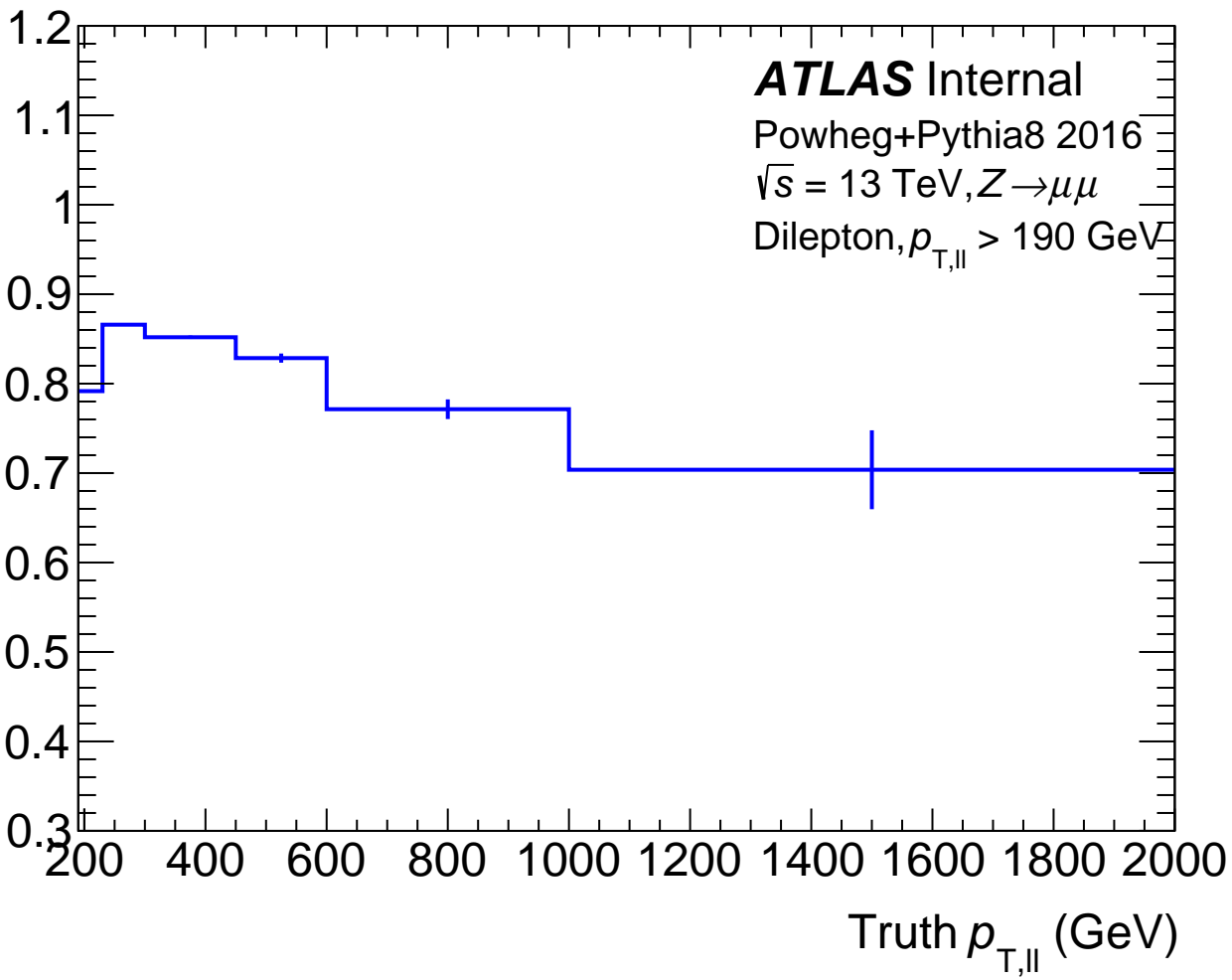
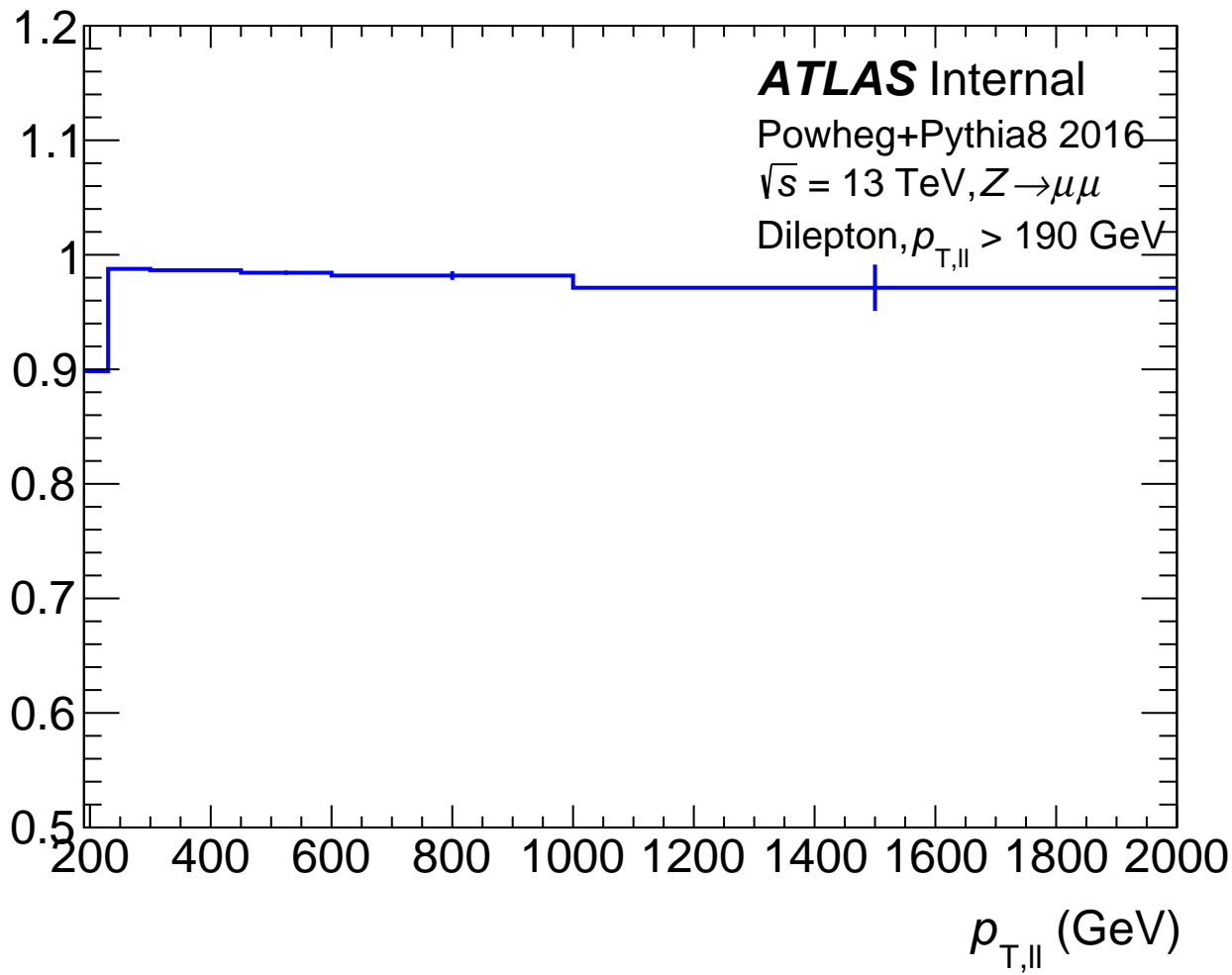


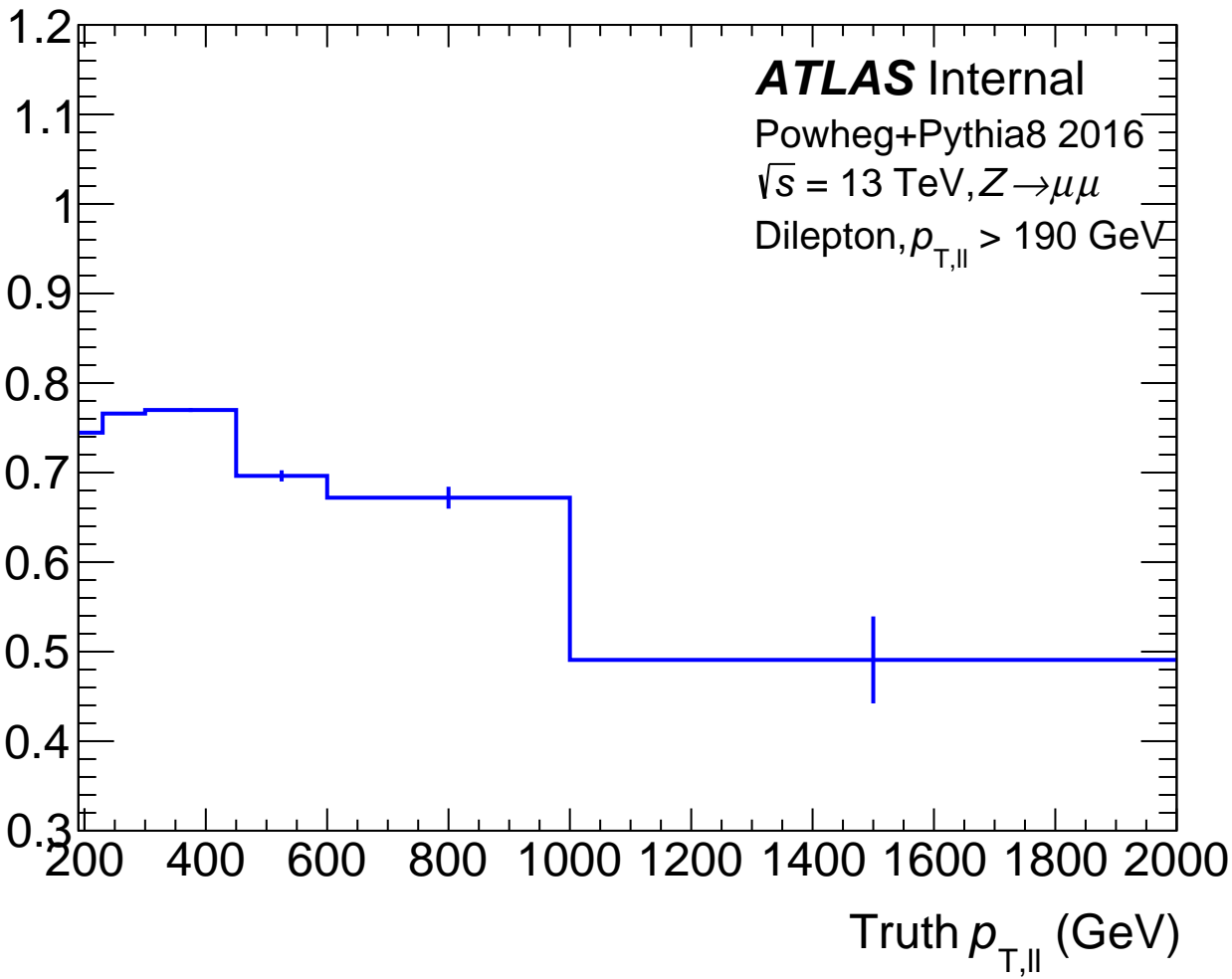
Efficiency



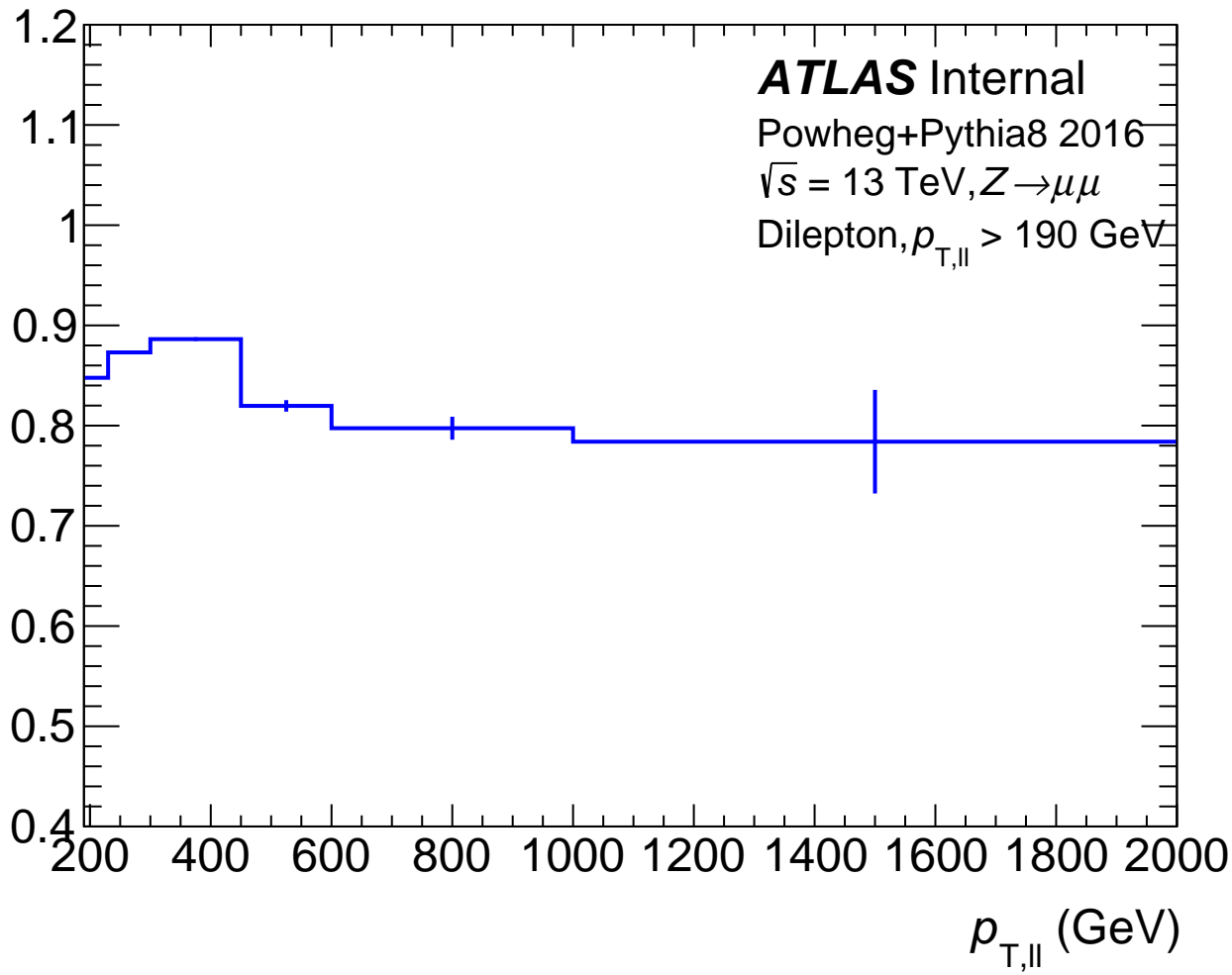
Purity

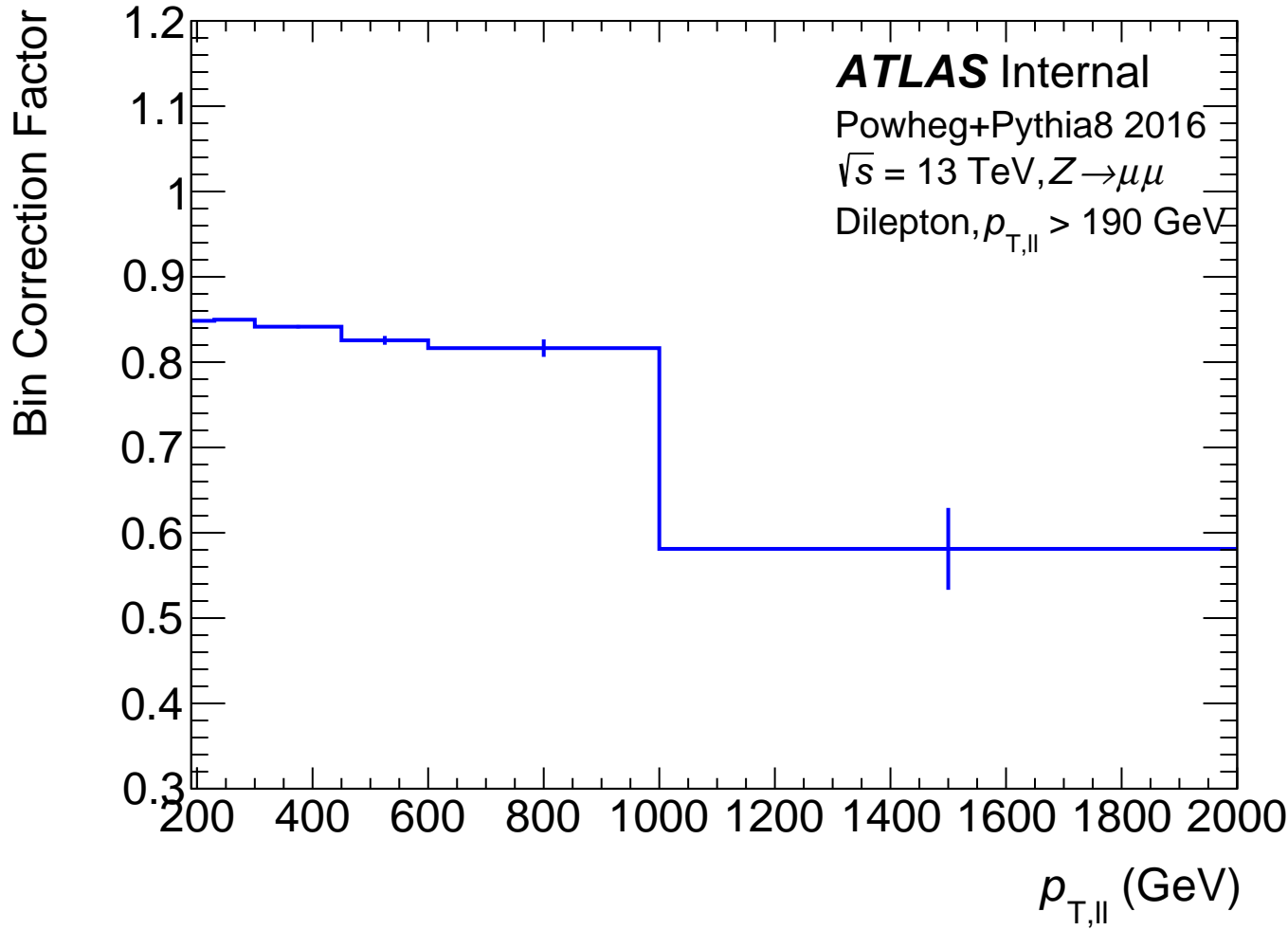


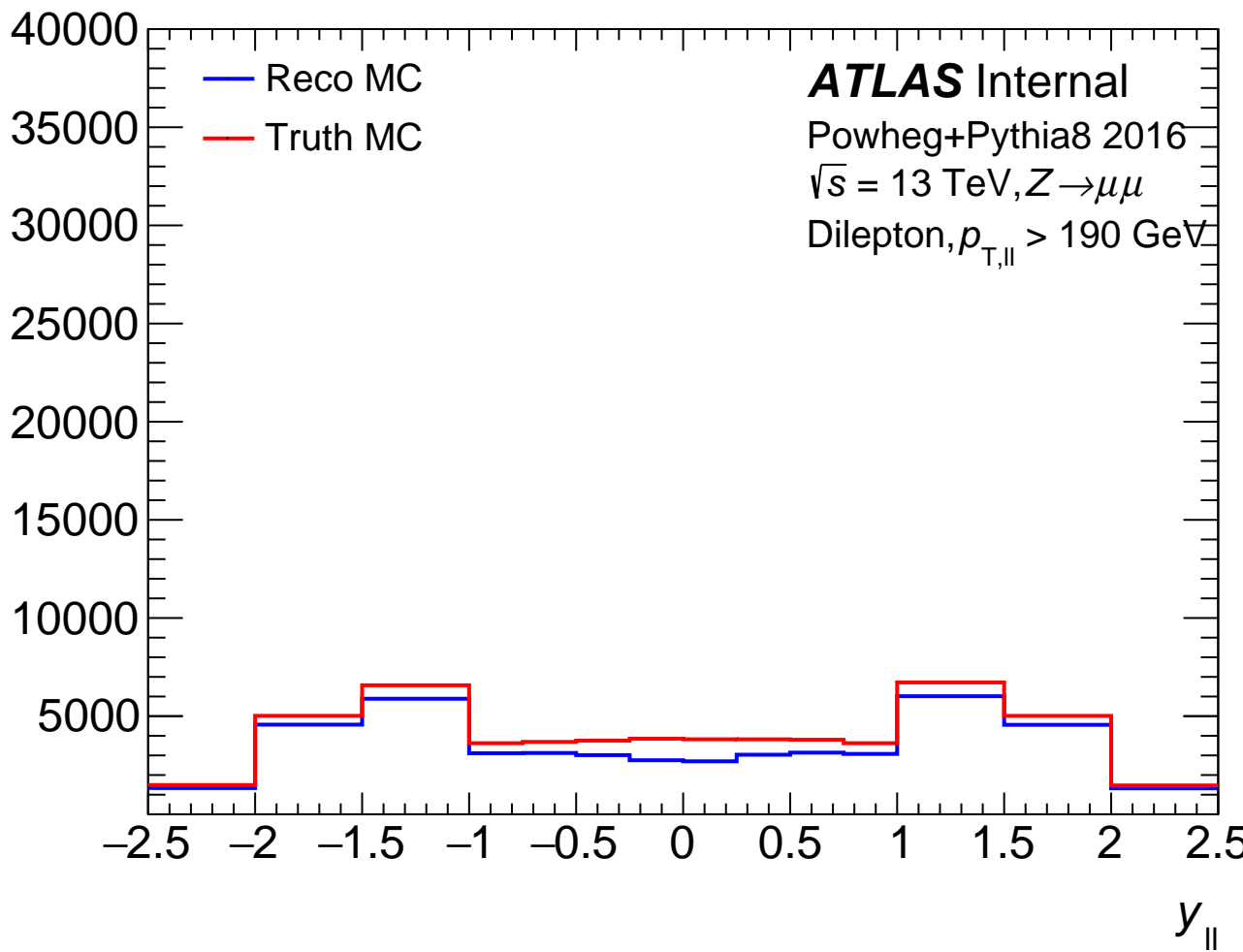
Bin Efficiency



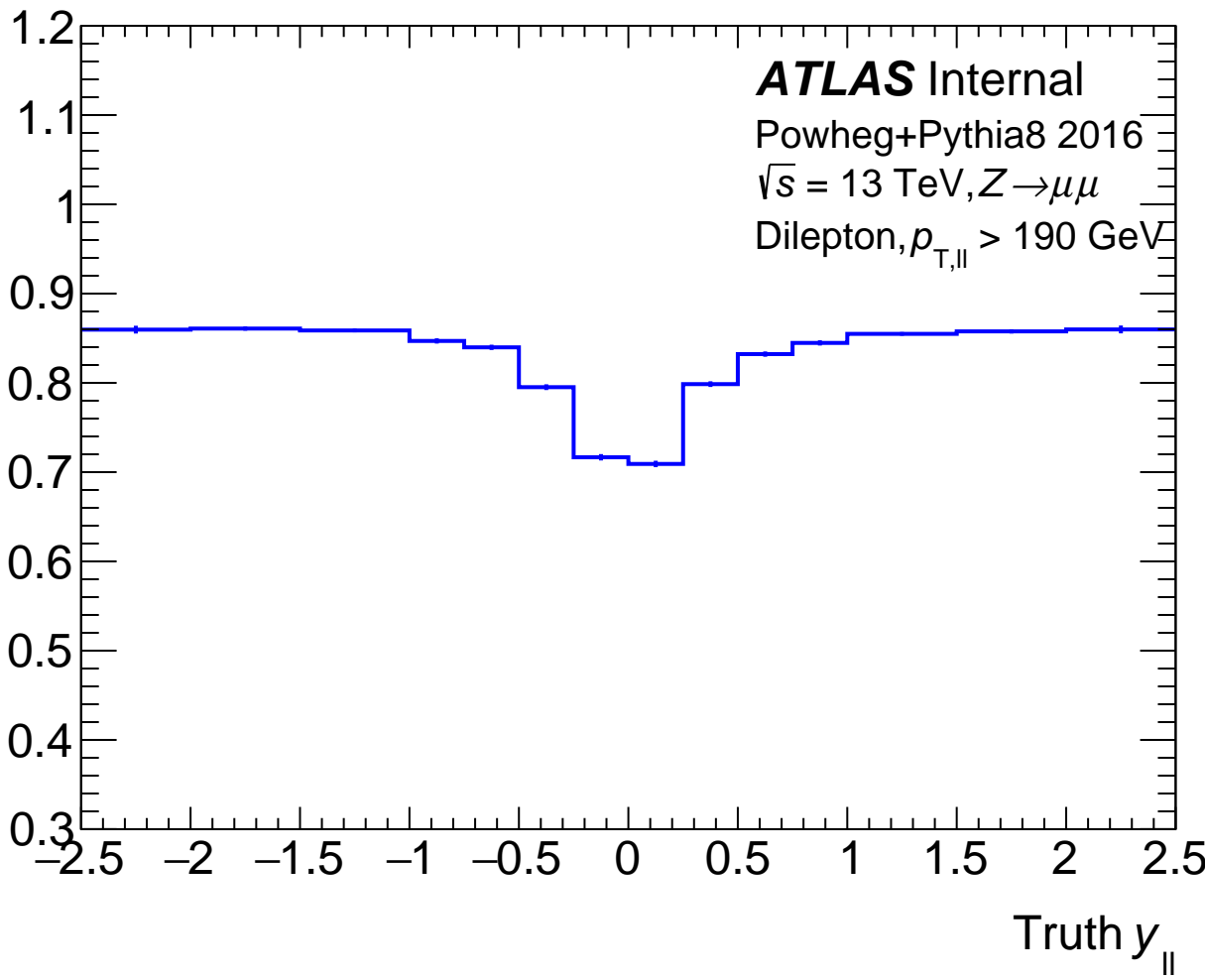
Bin Purity



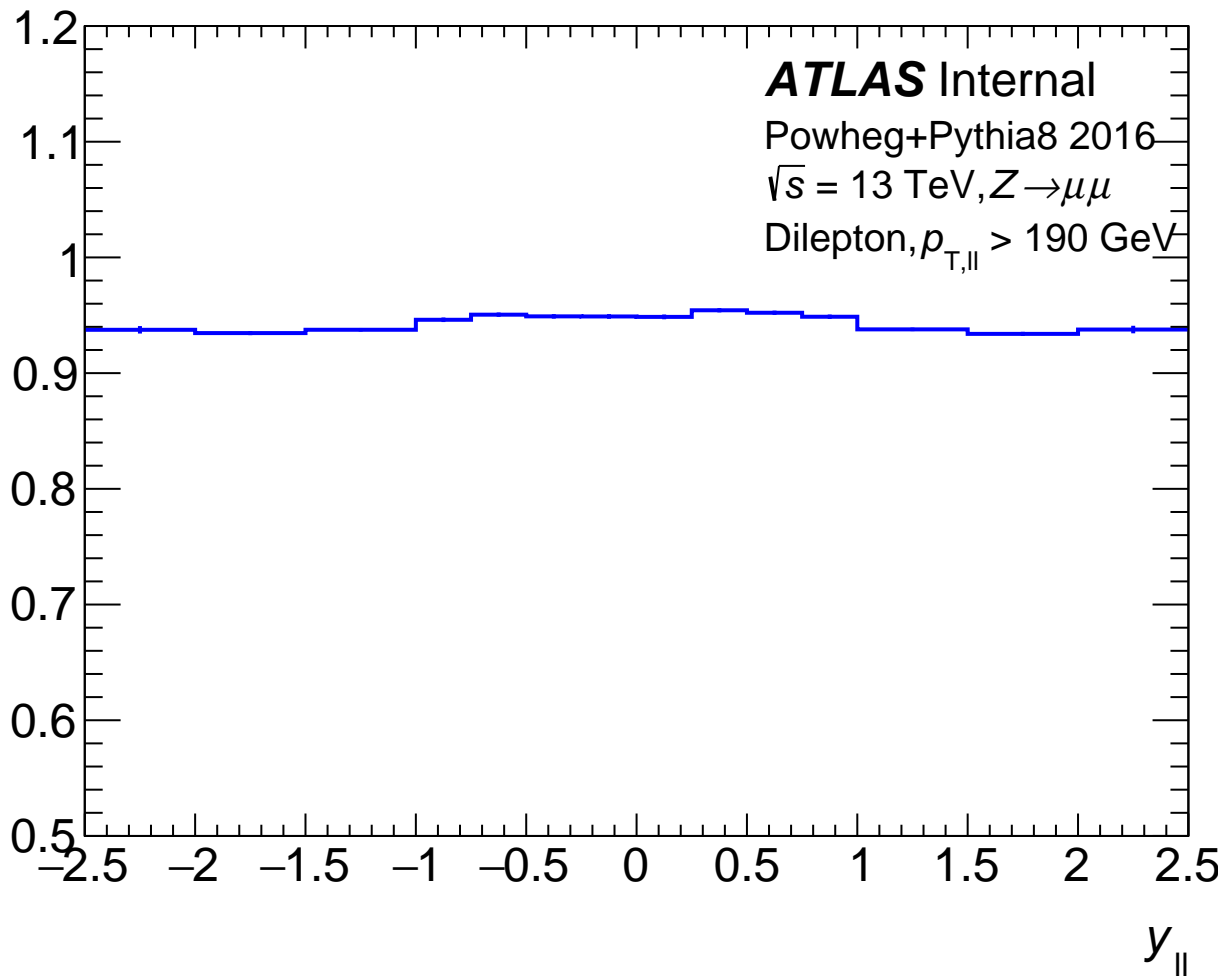




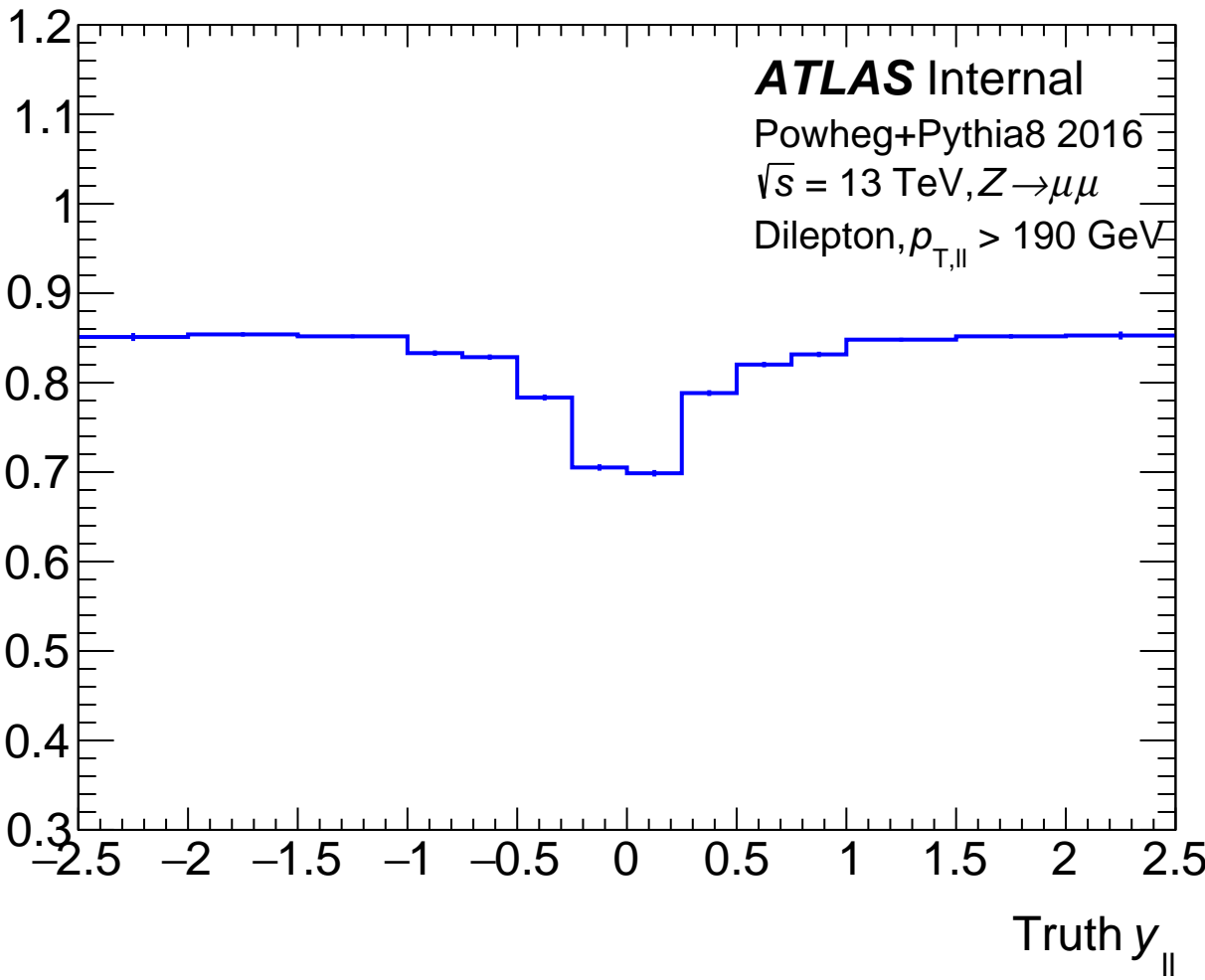
Efficiency



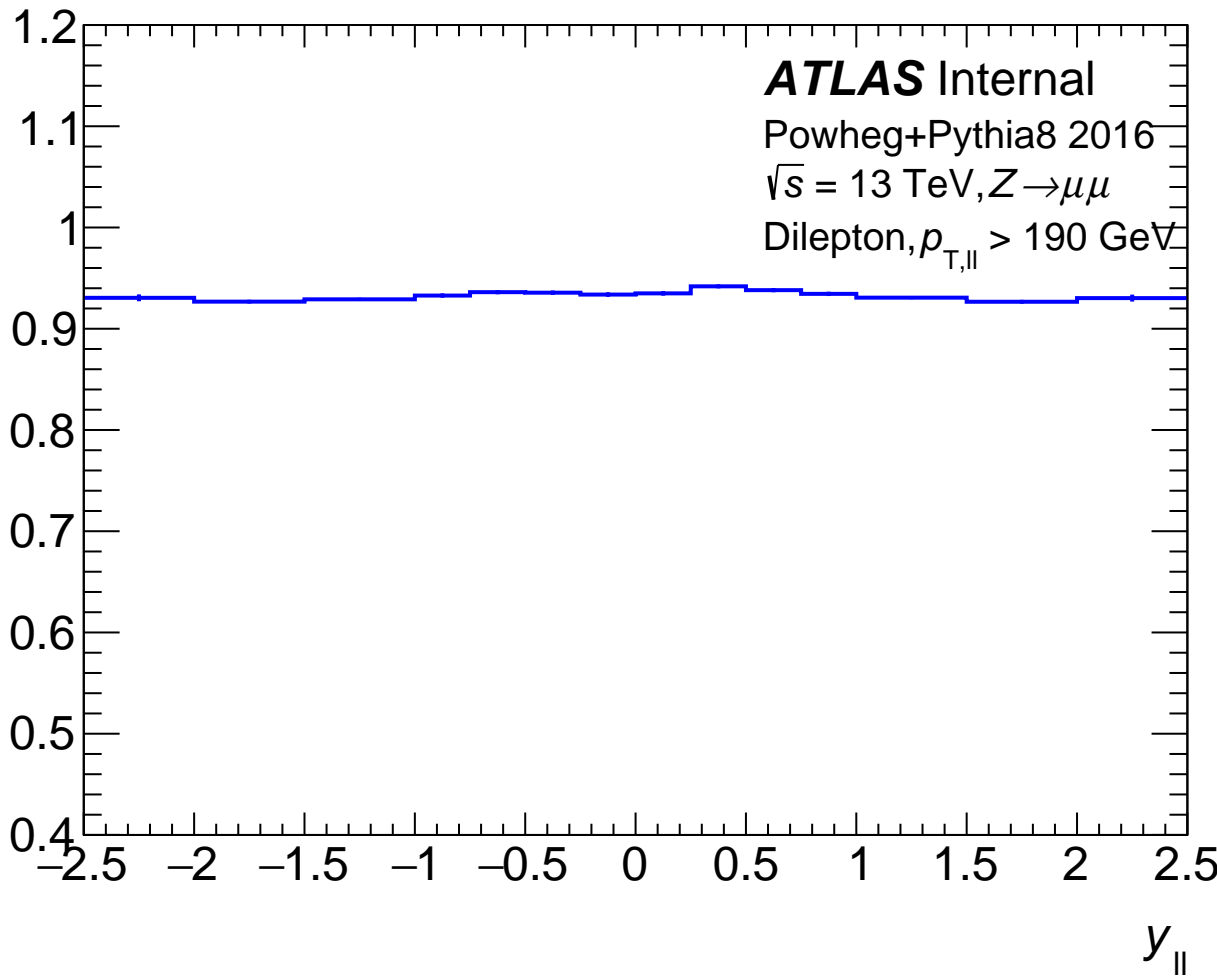
Purity

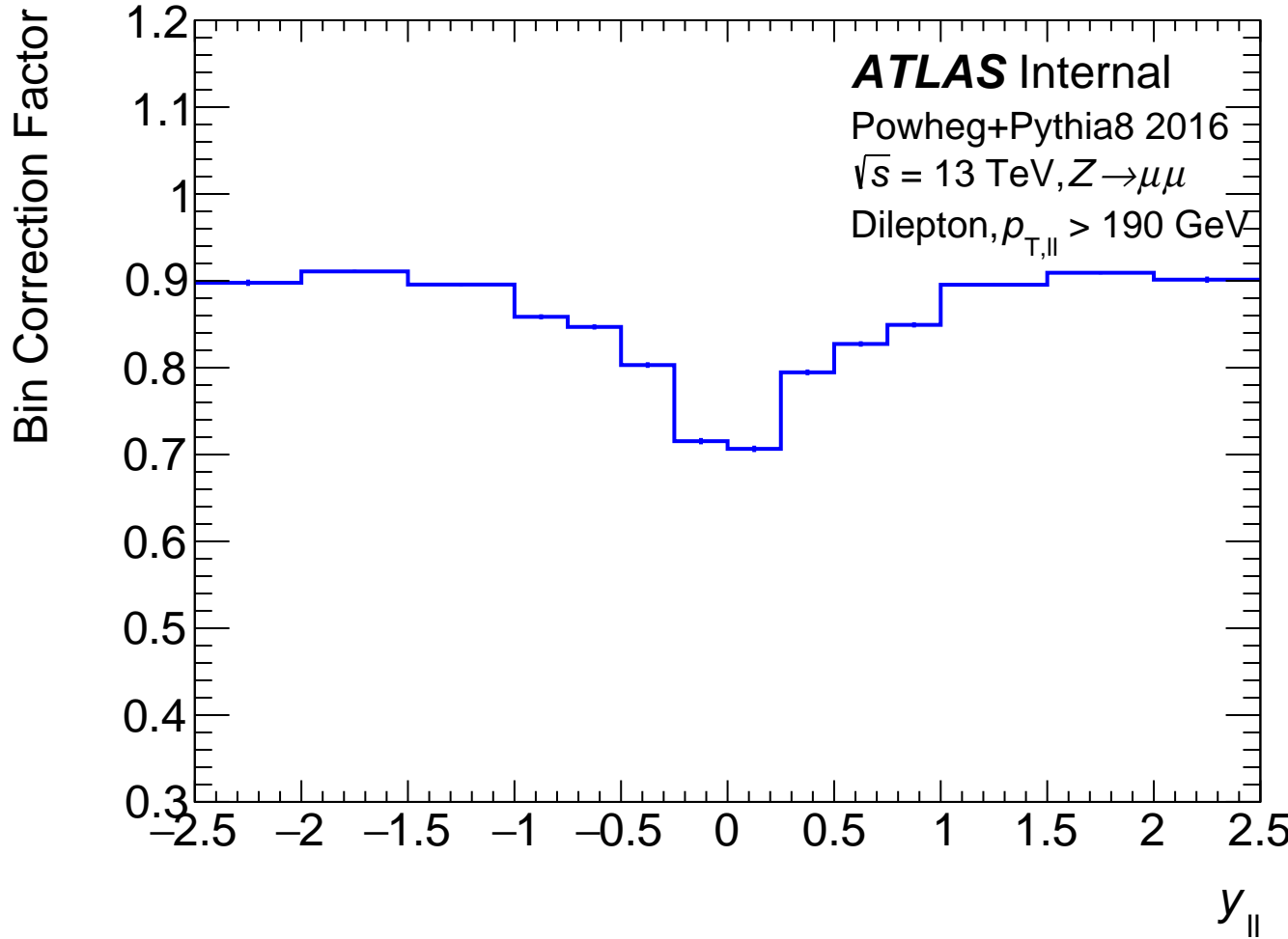


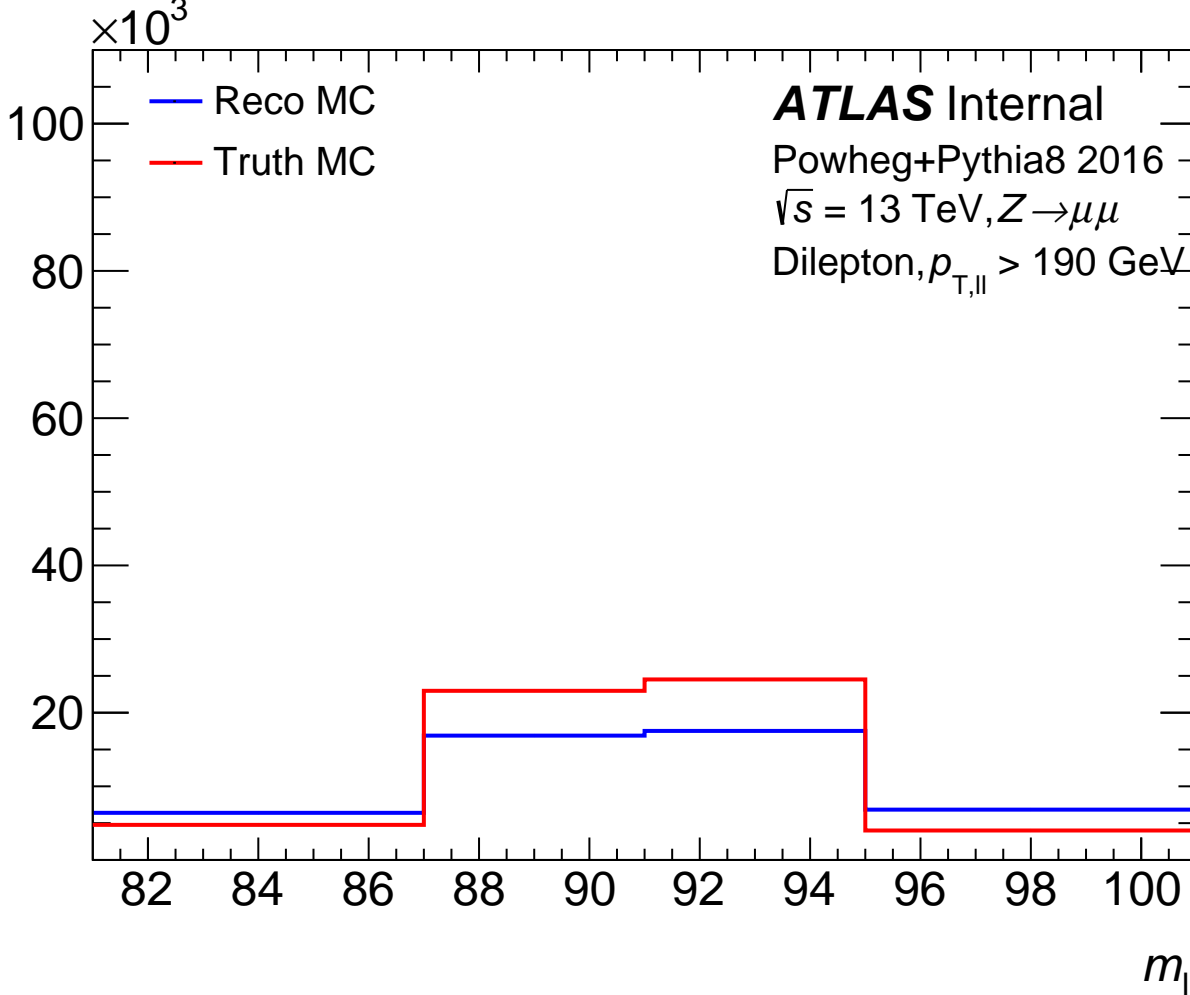
Bin Efficiency



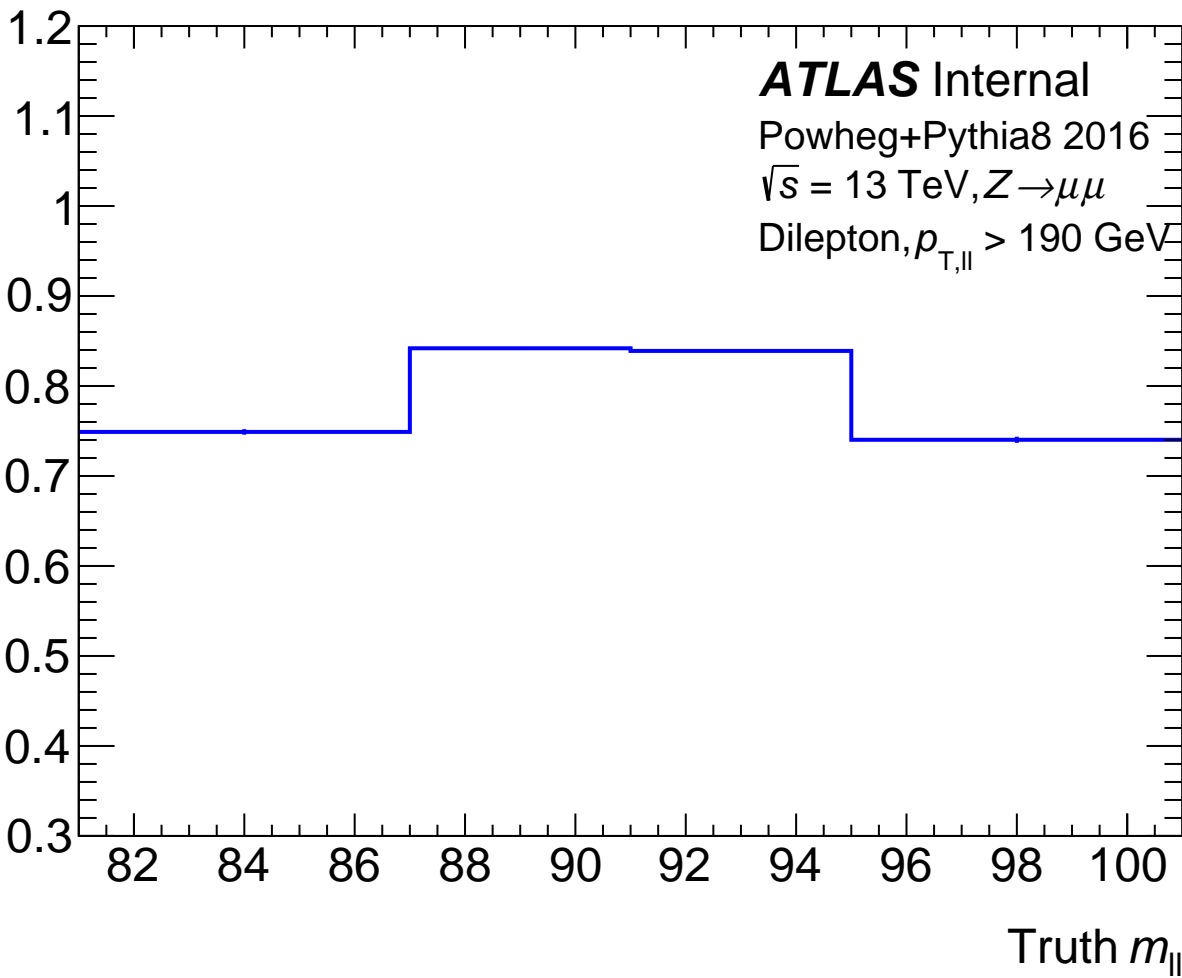
Bin Purity



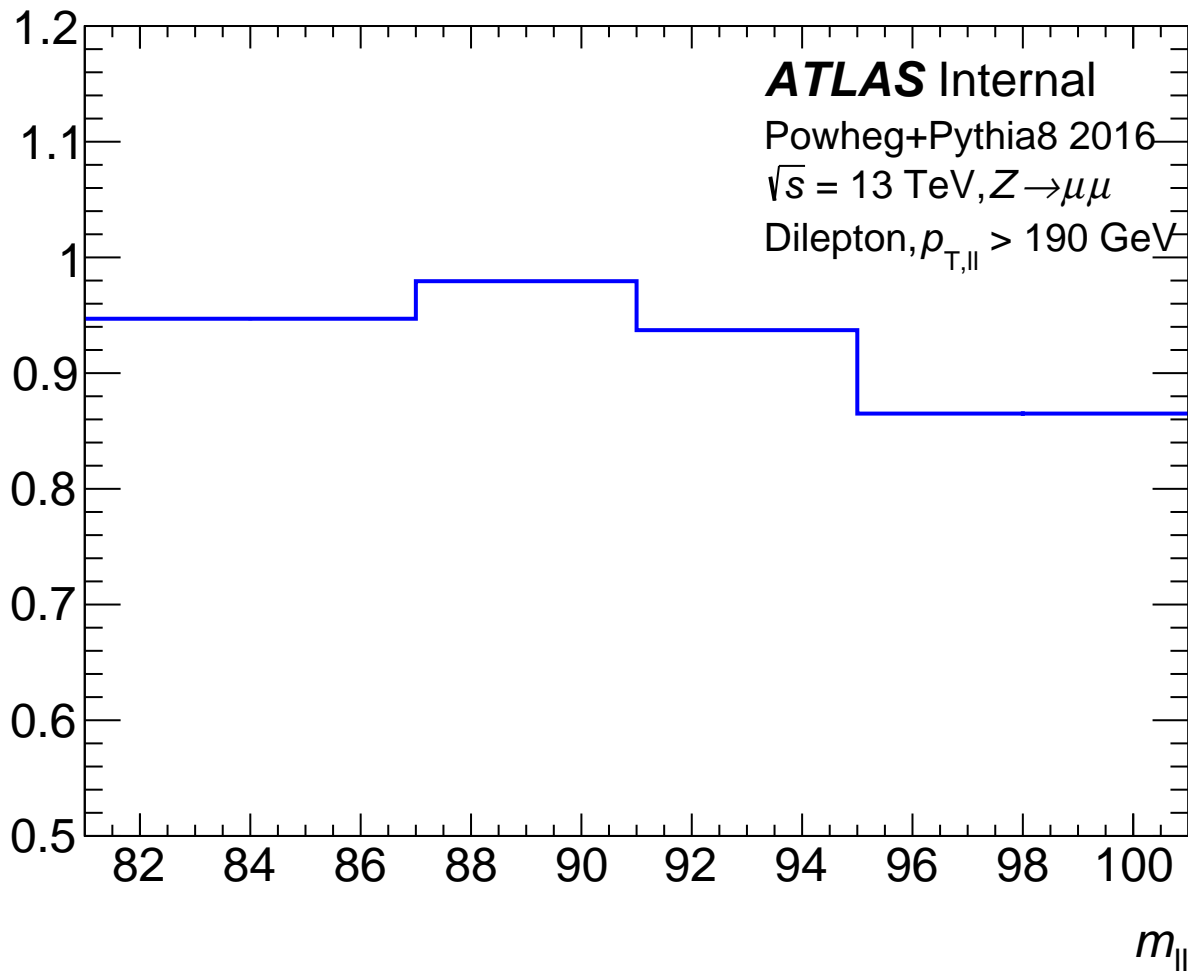


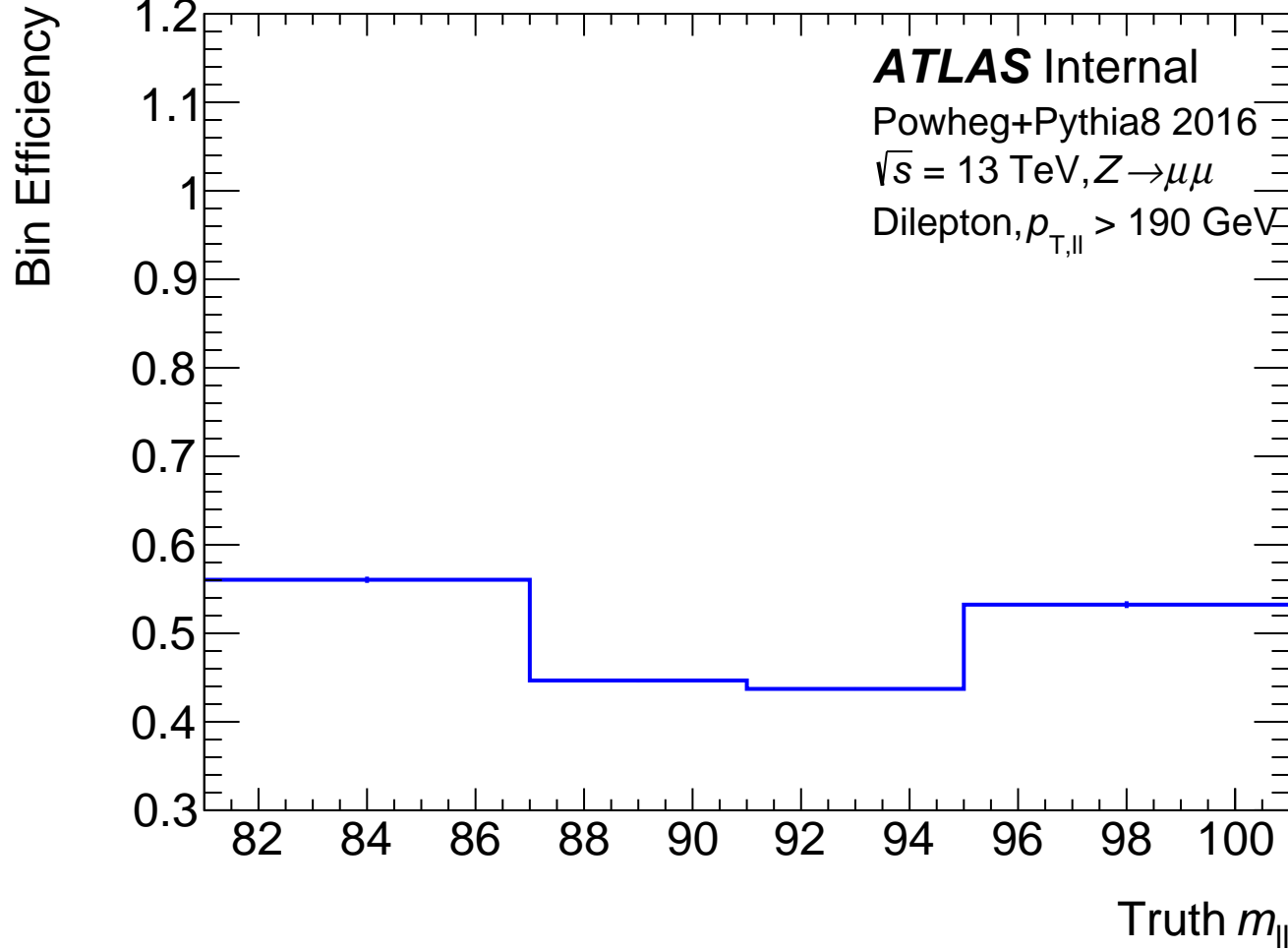


Efficiency

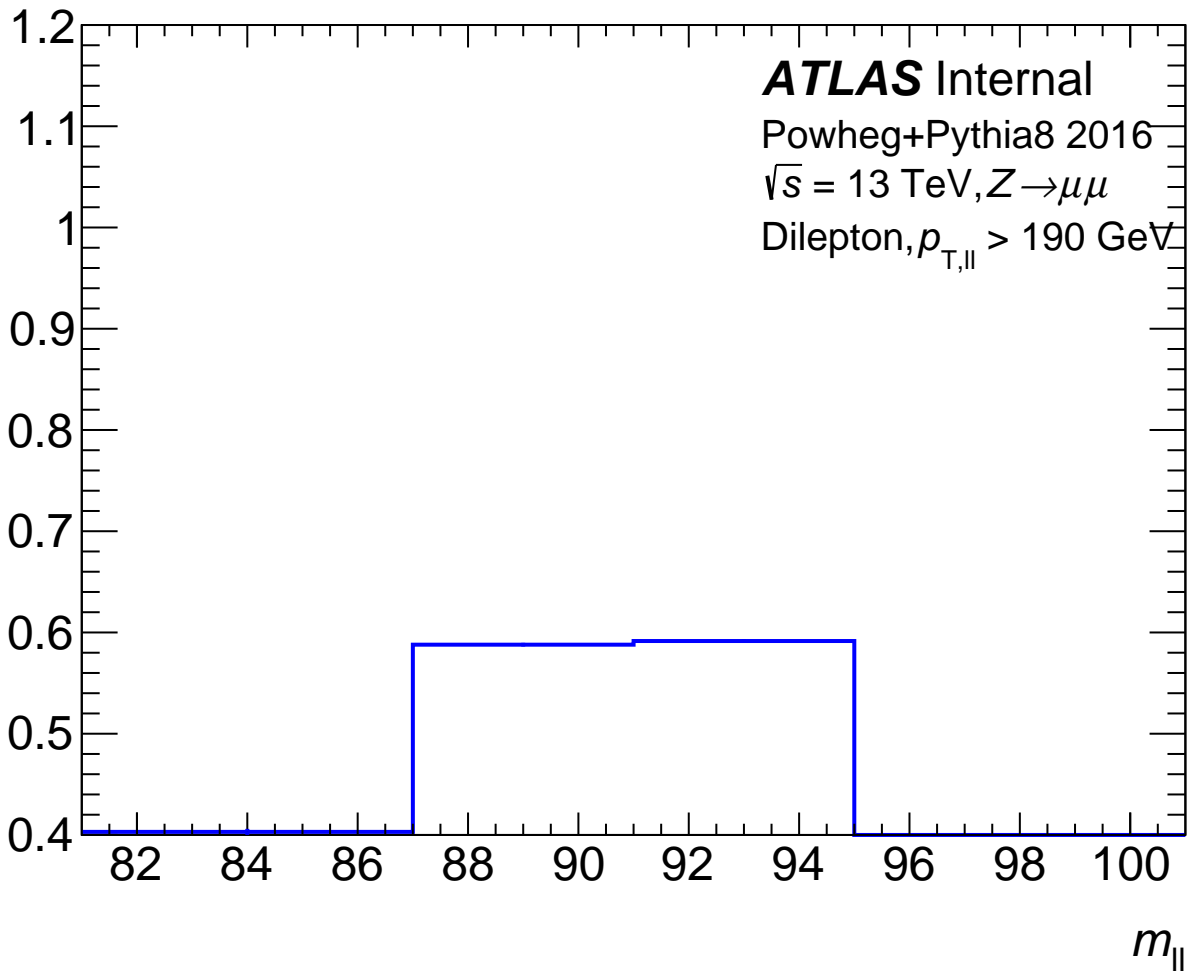


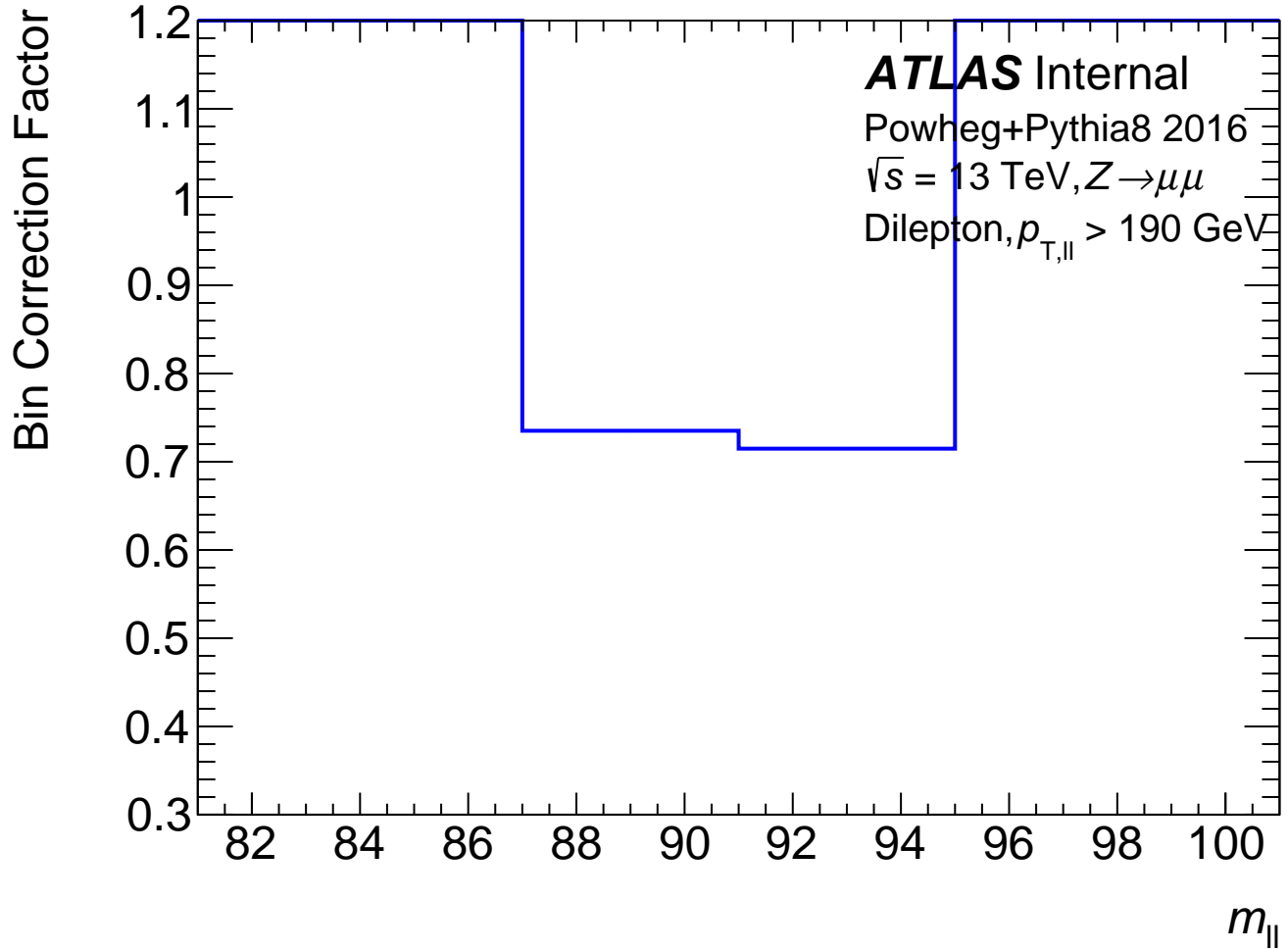
Purity

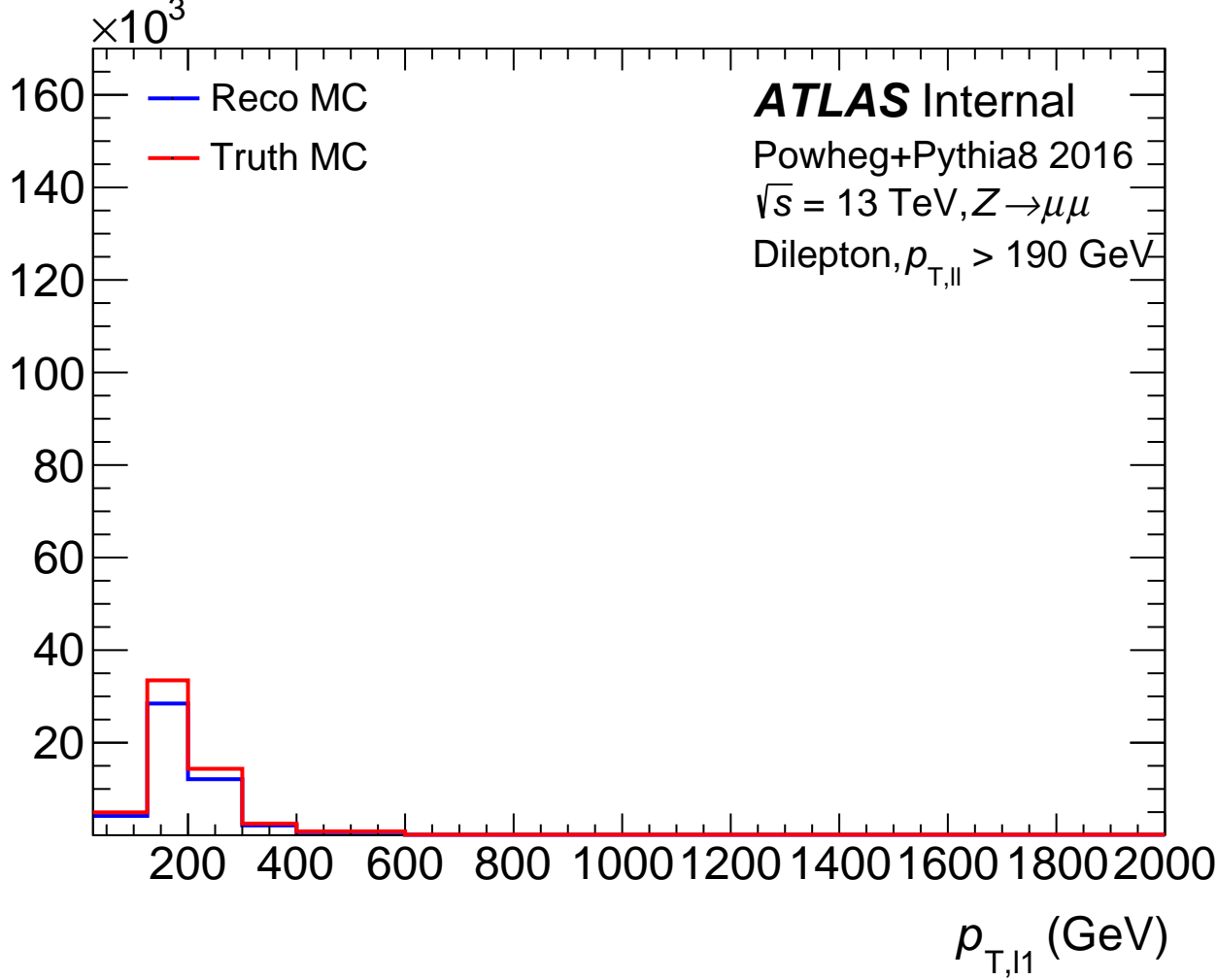




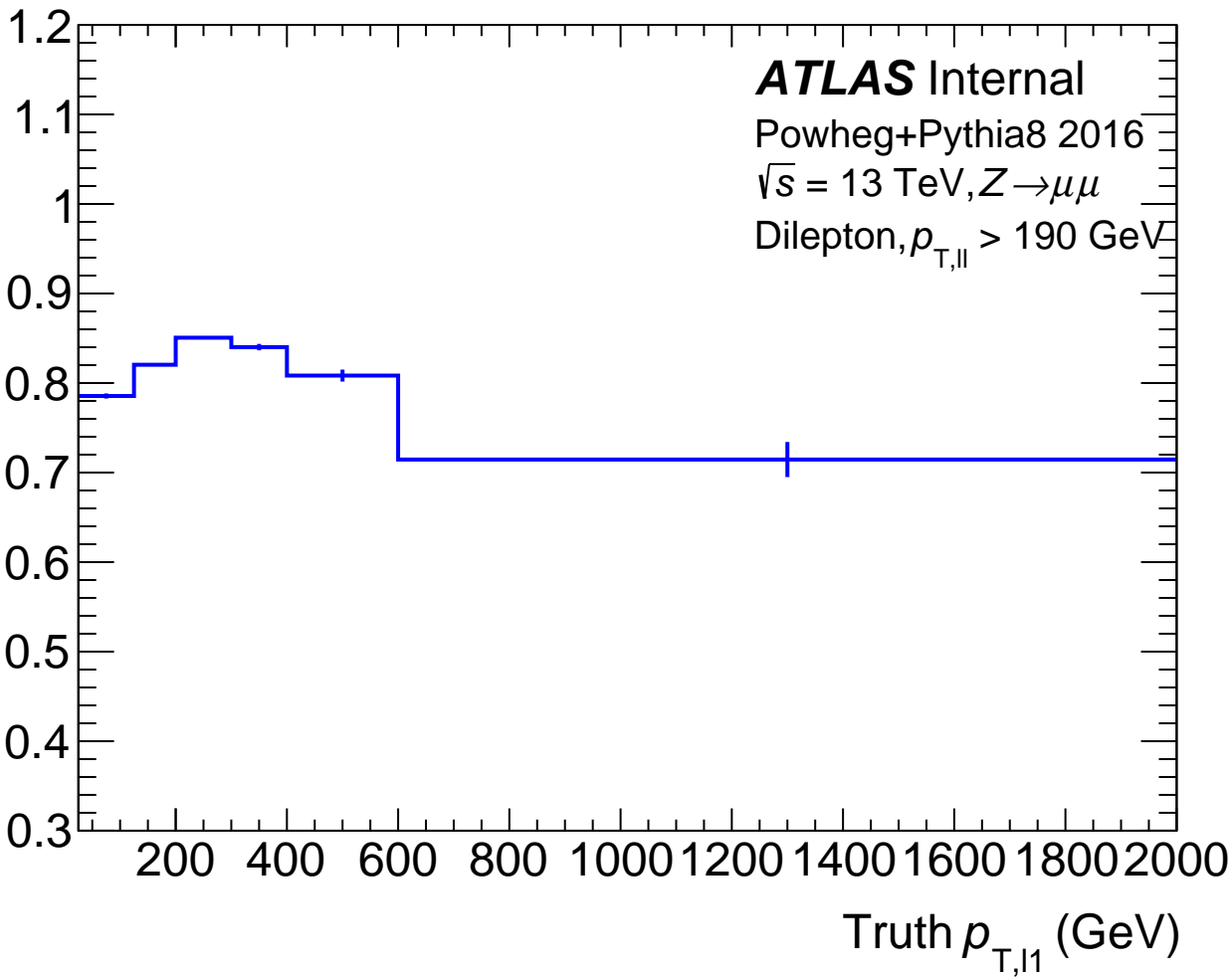
Bin Purity



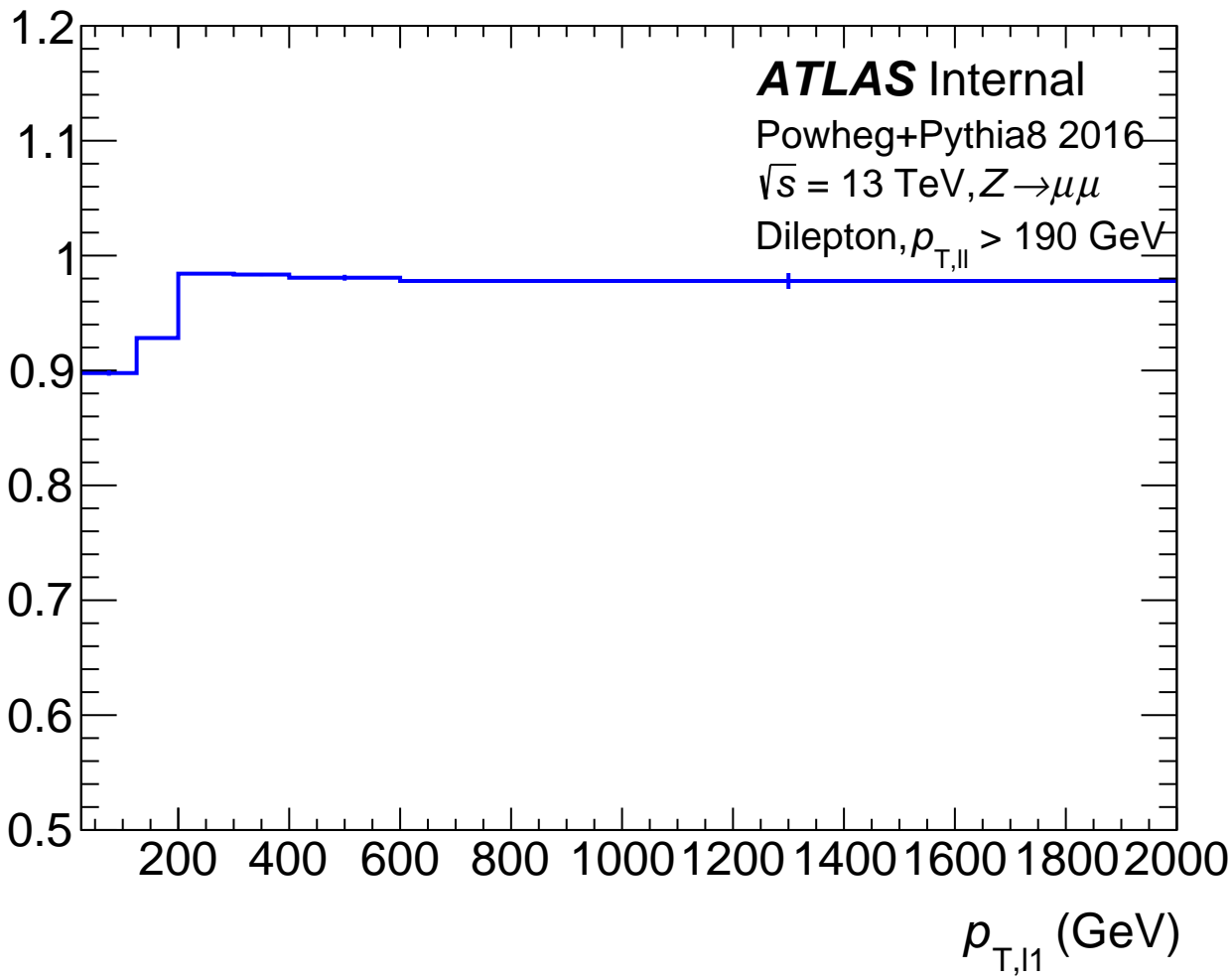




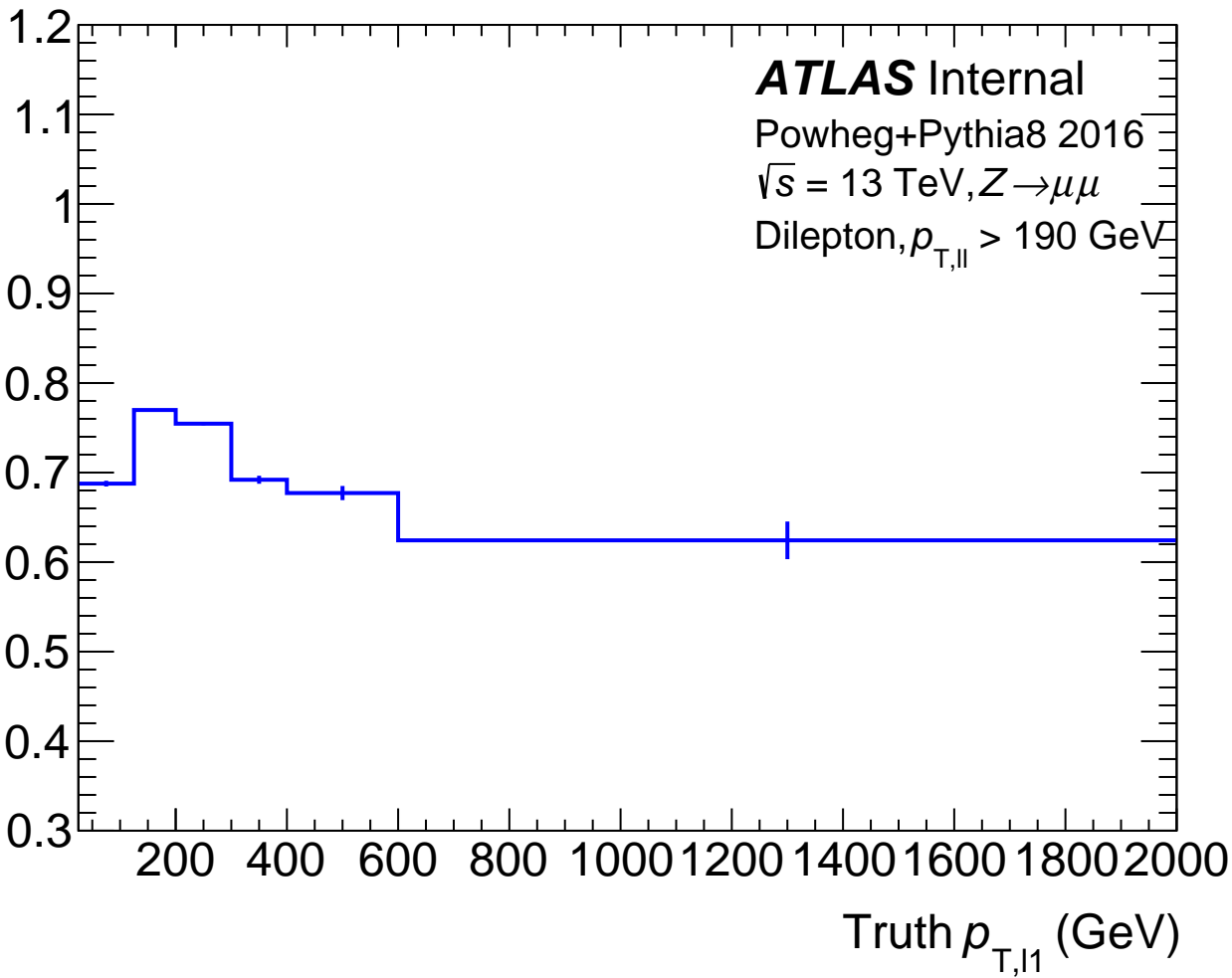
Efficiency



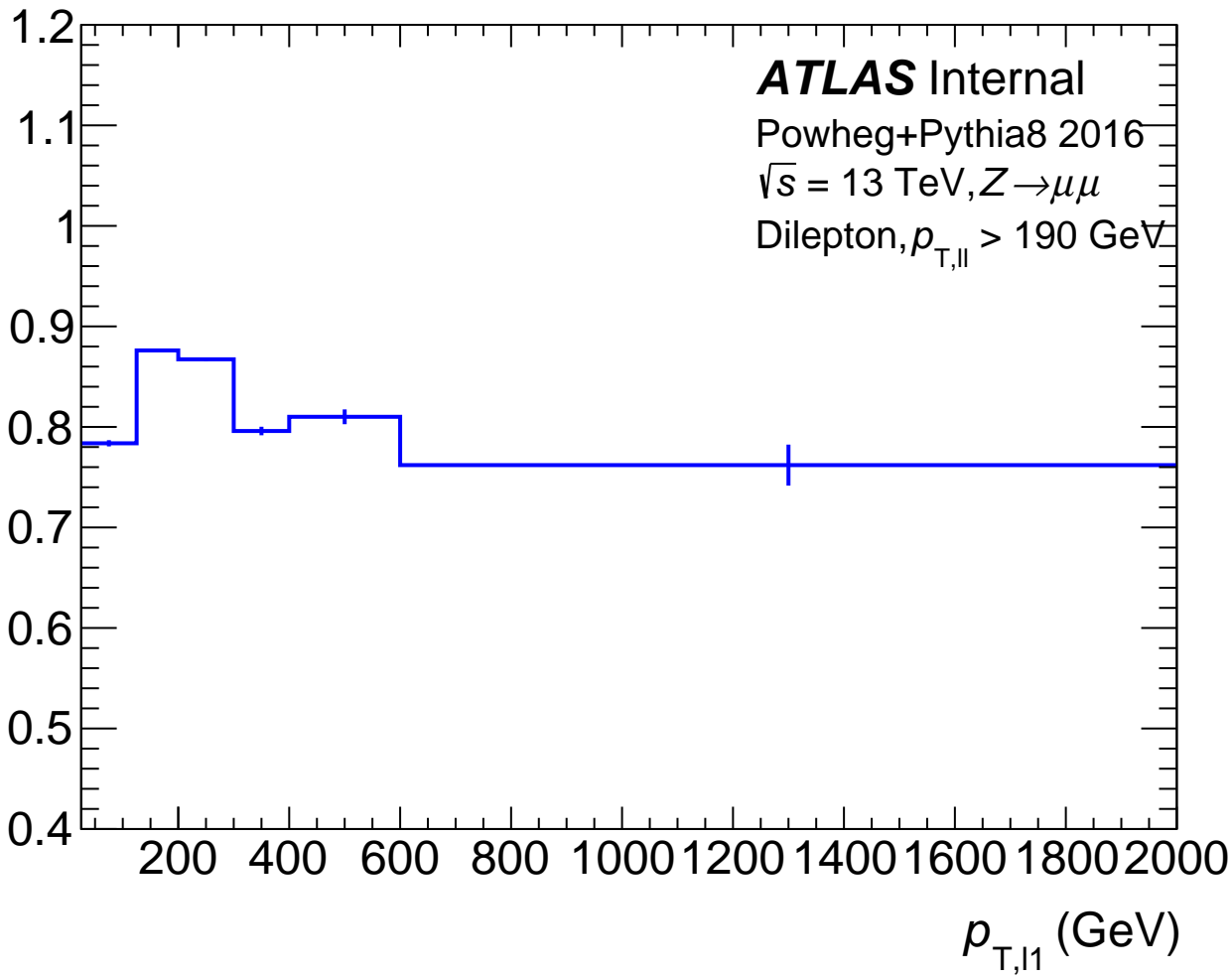
Purity



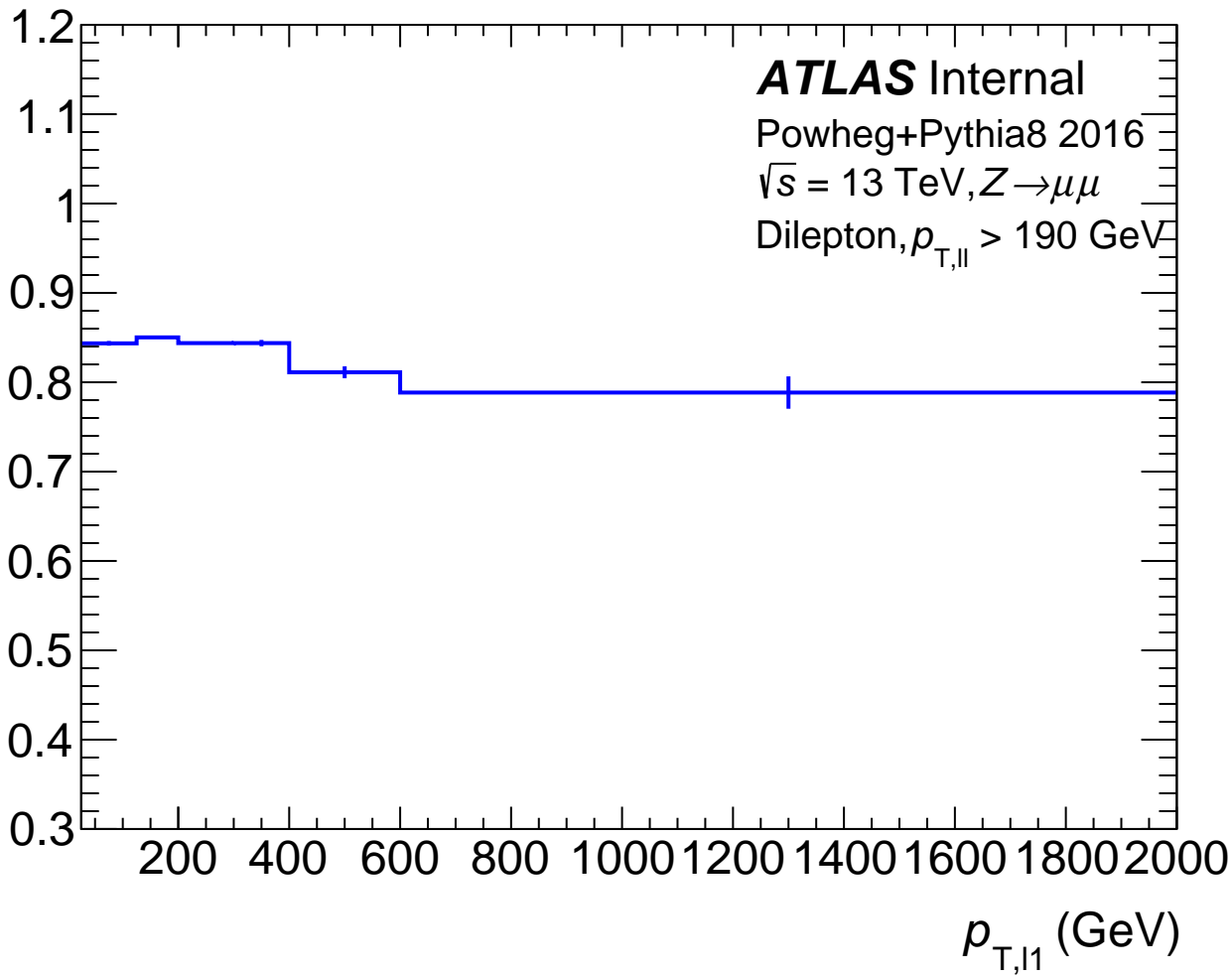
Bin Efficiency

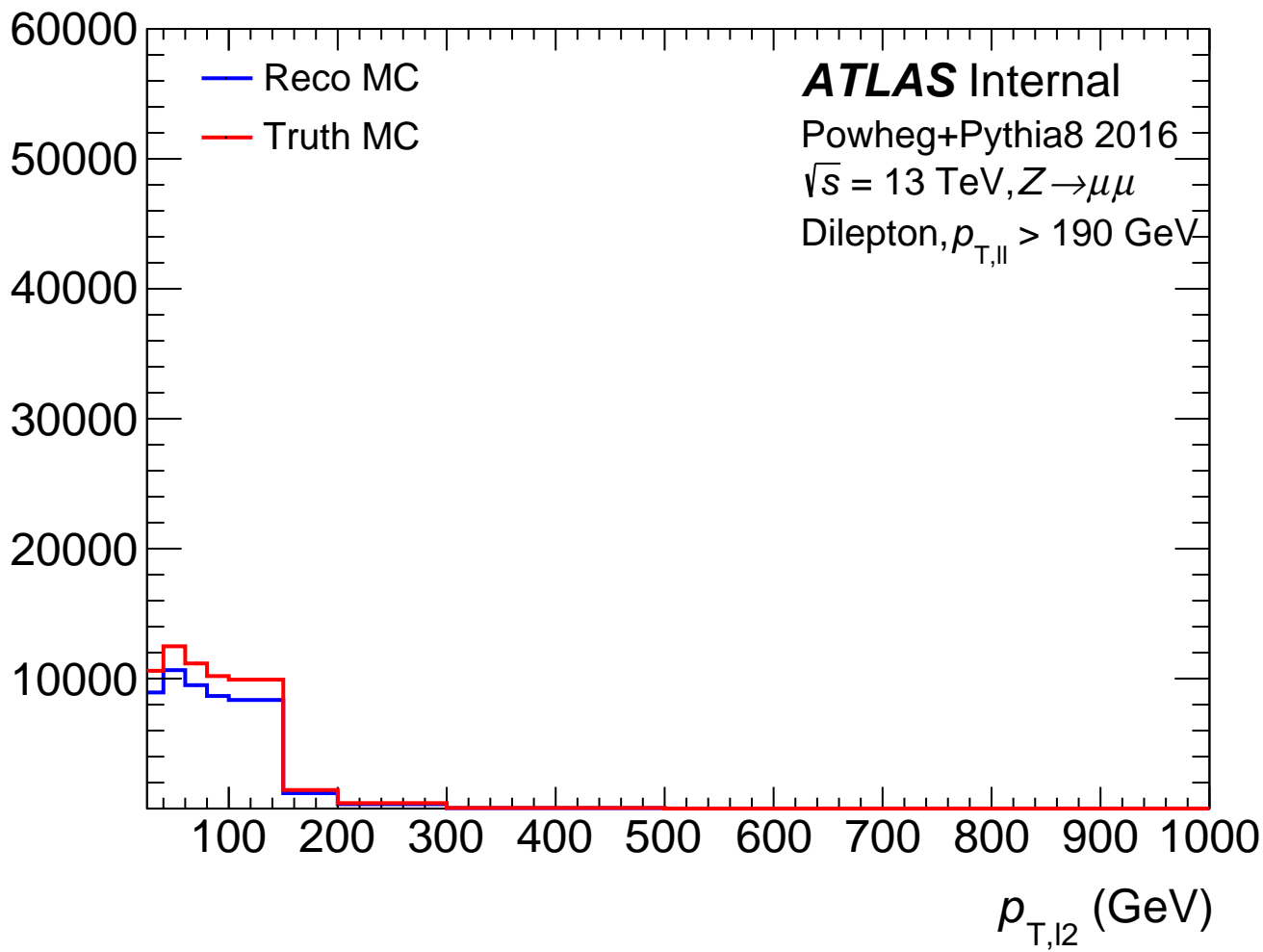


Bin Purity

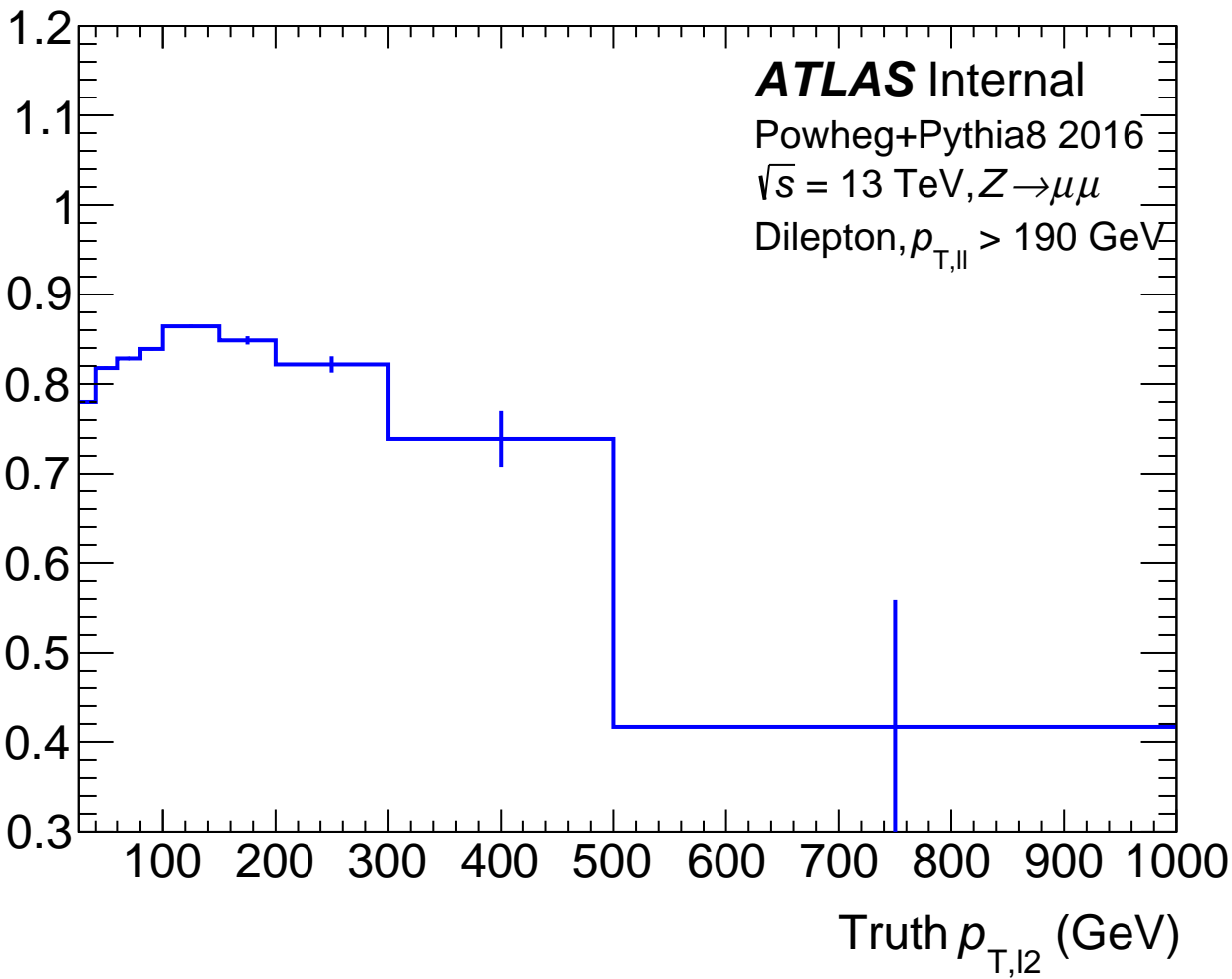


Bin Correction Factor

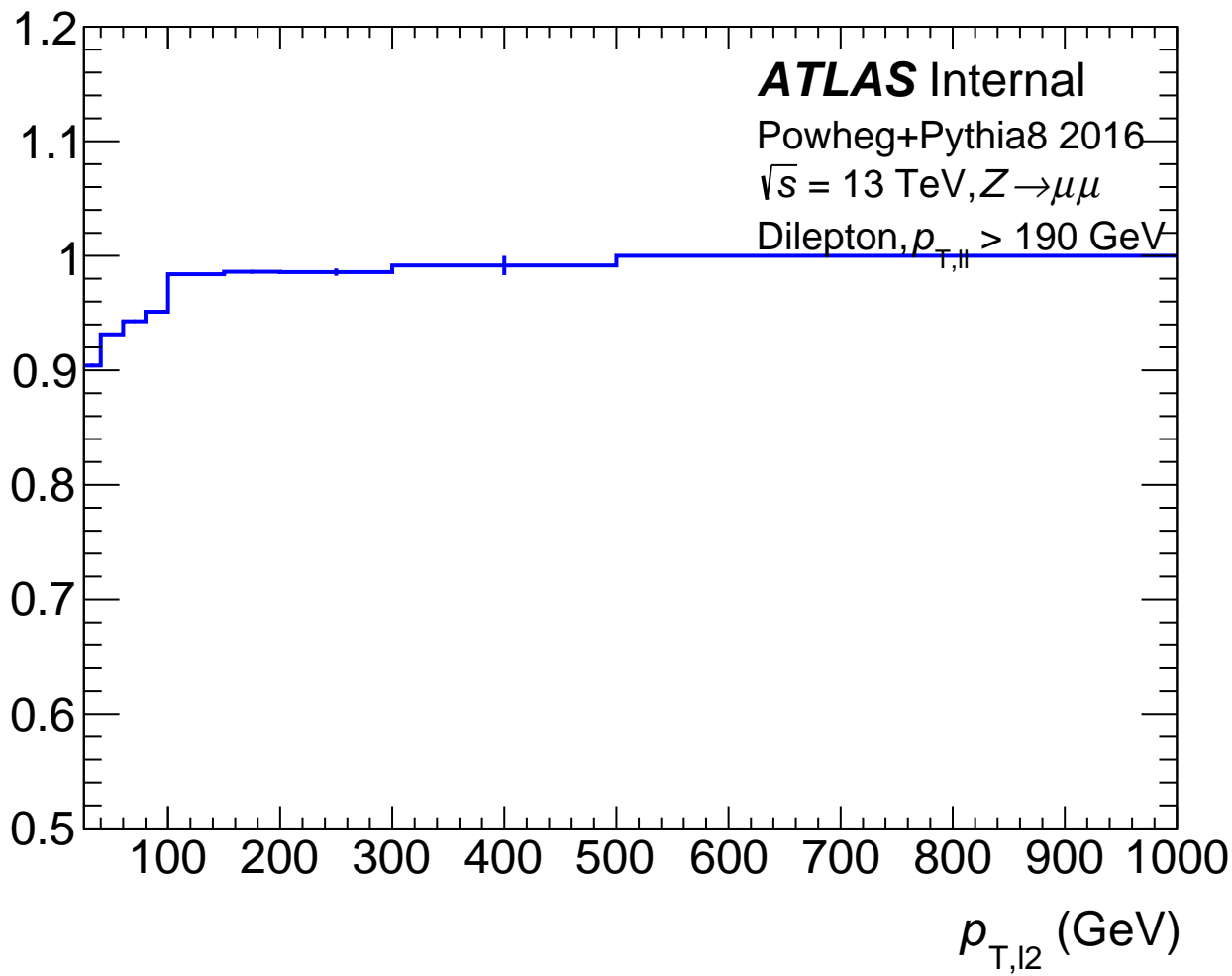




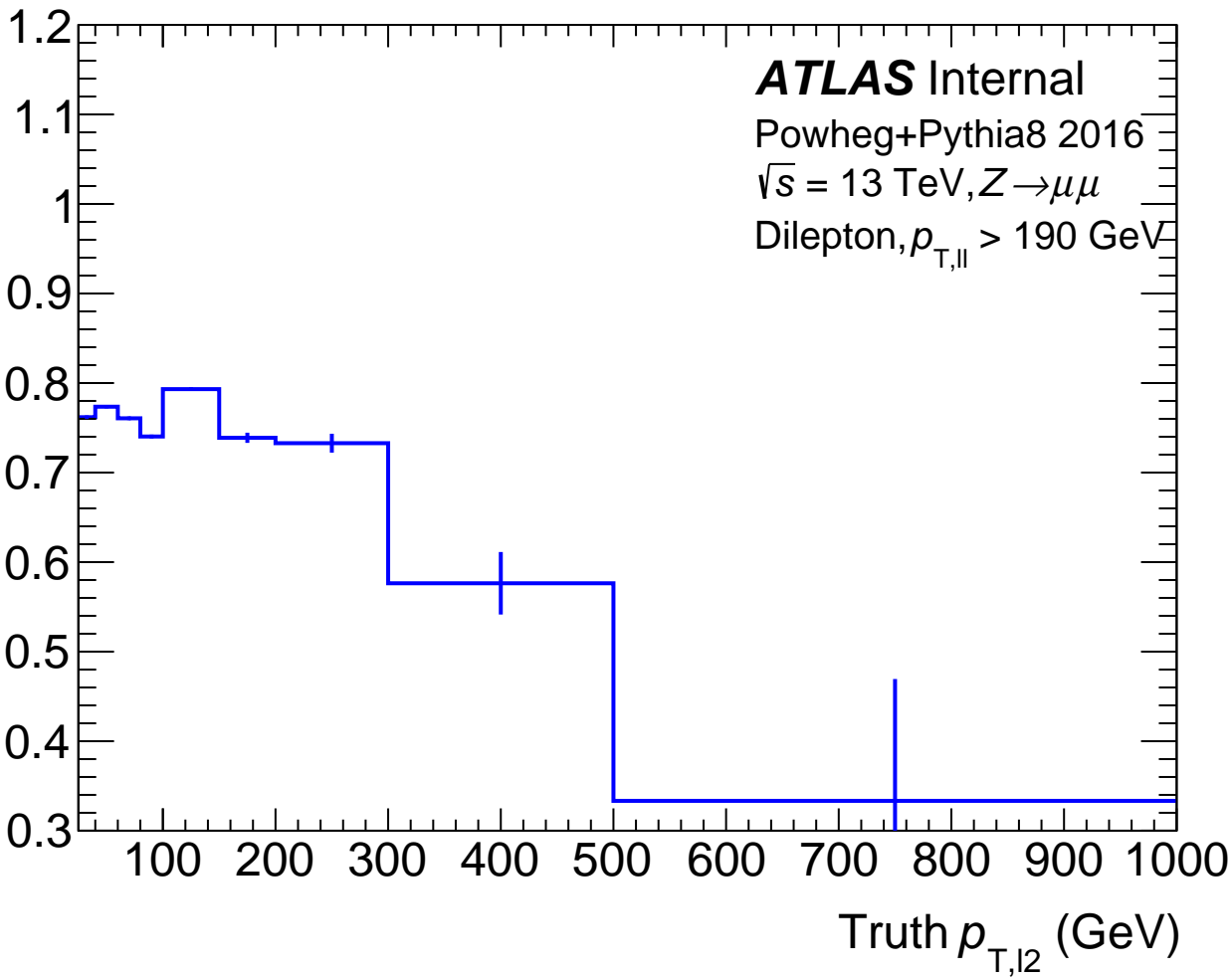
Efficiency



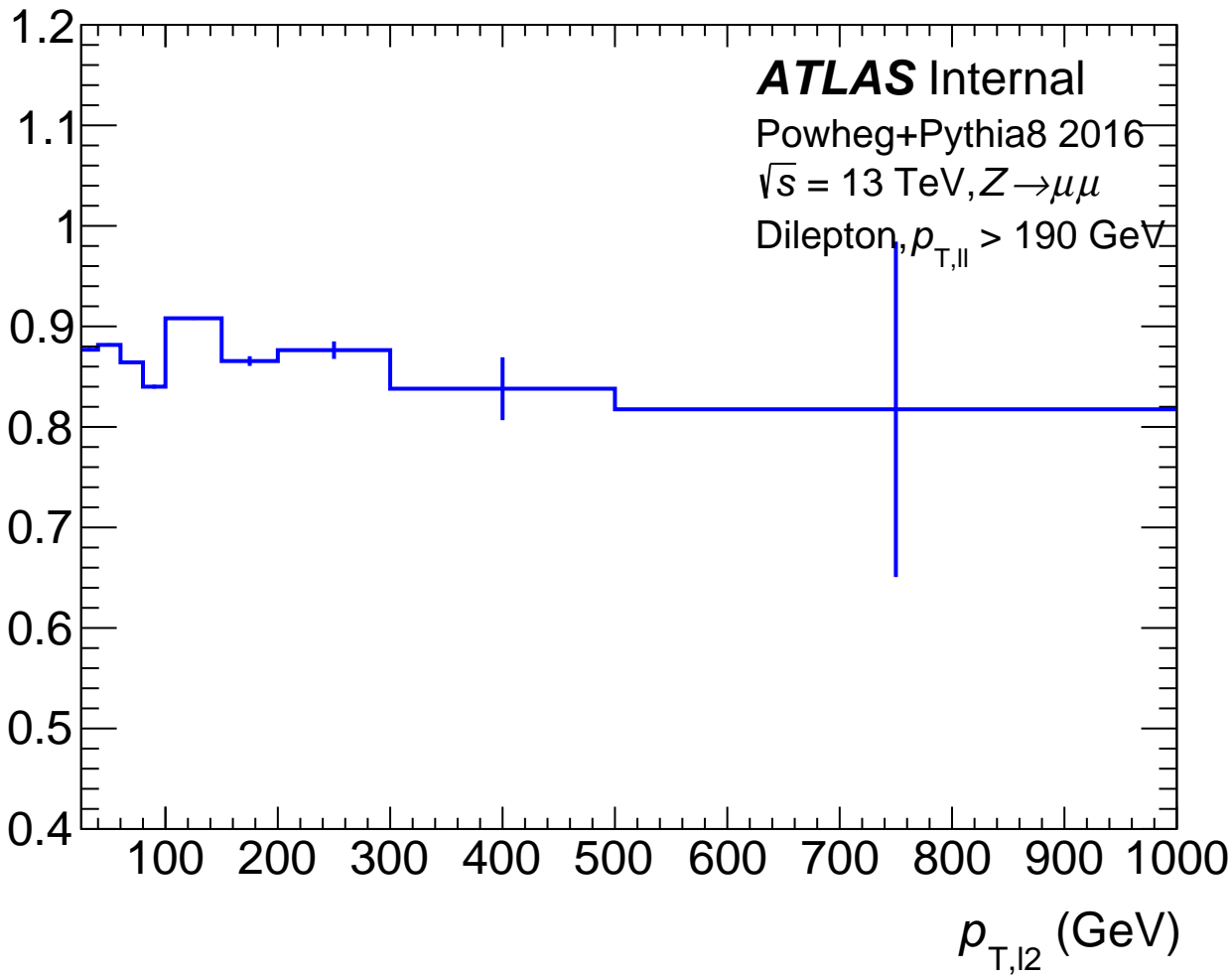
Purity

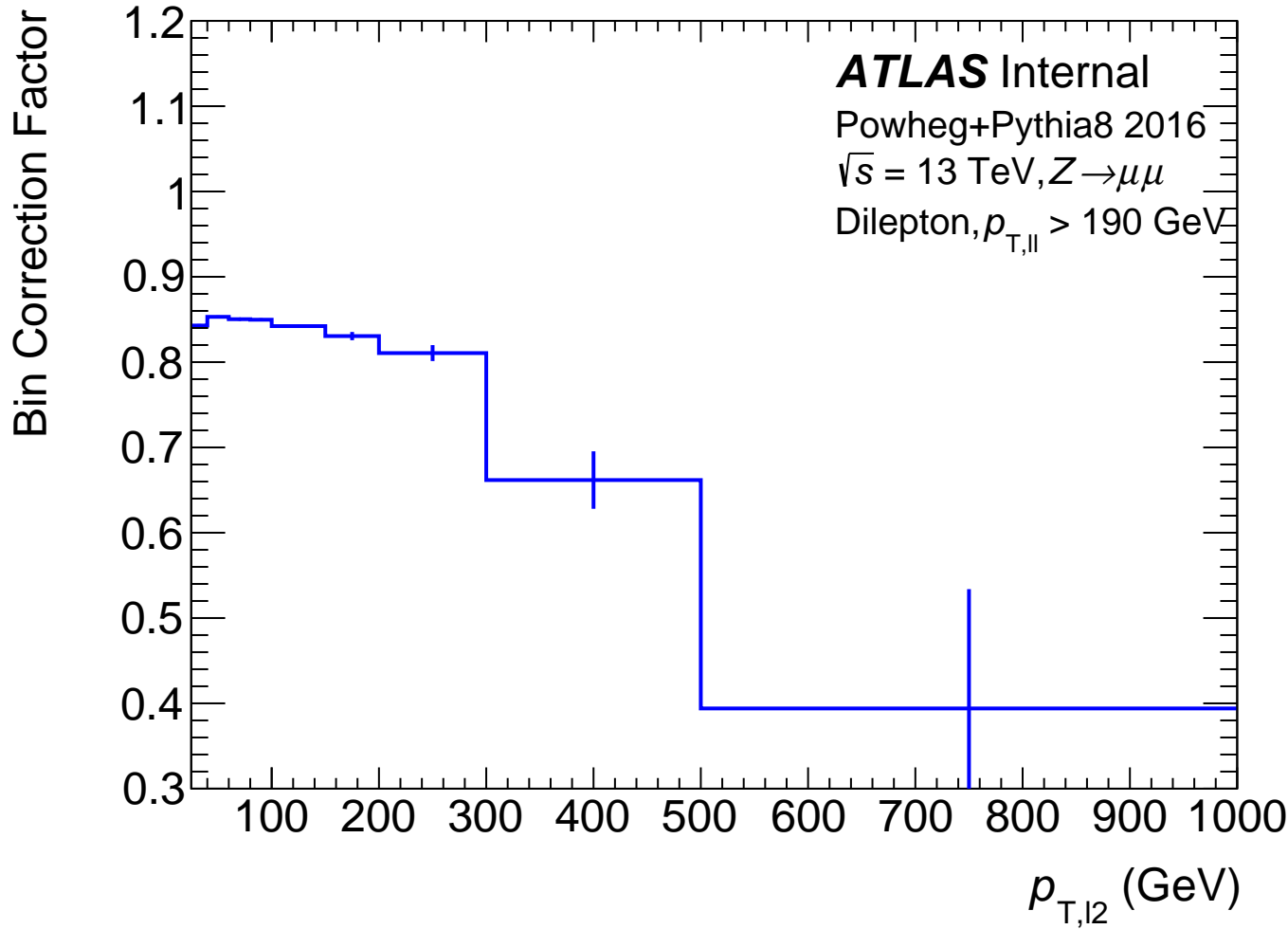


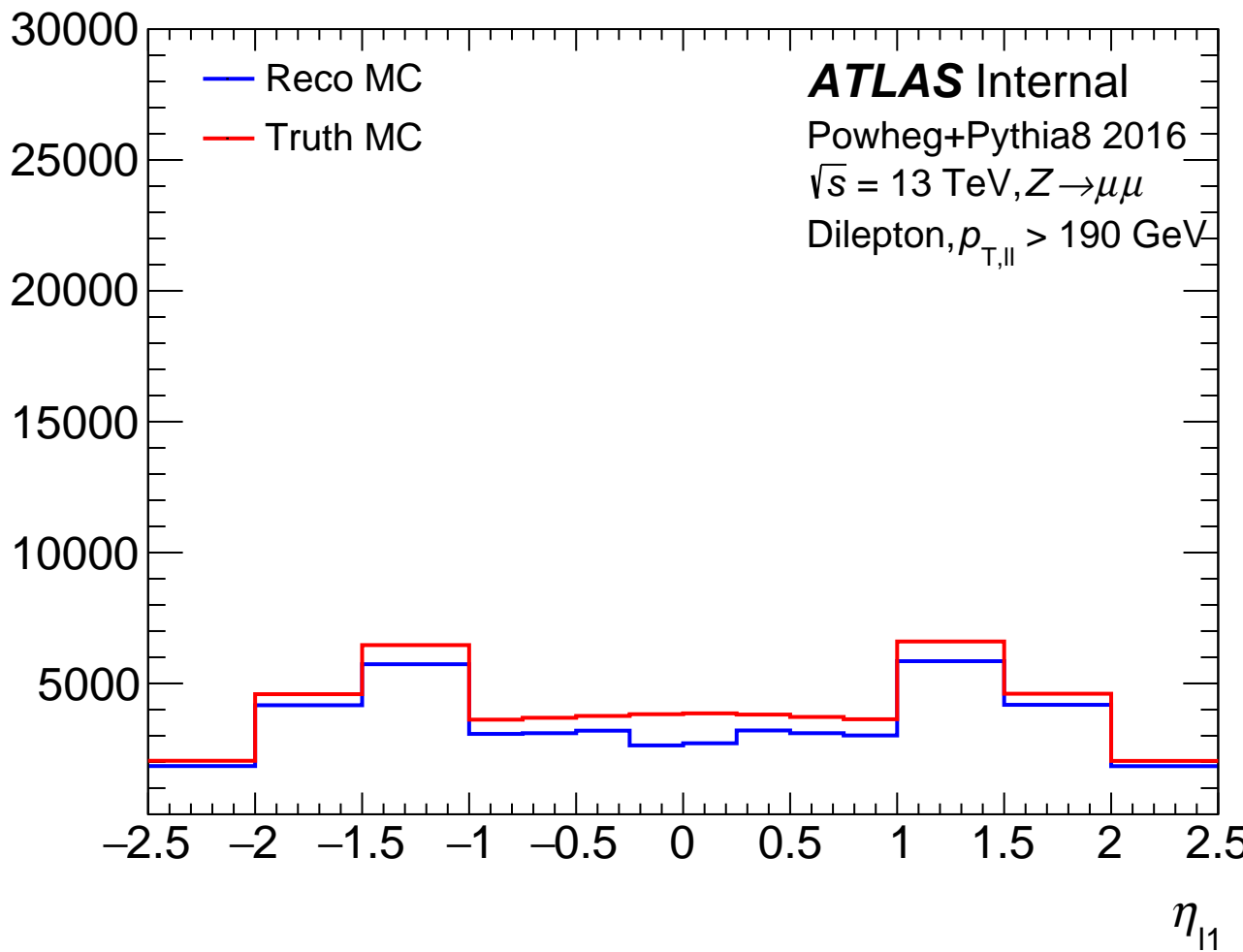
Bin Efficiency



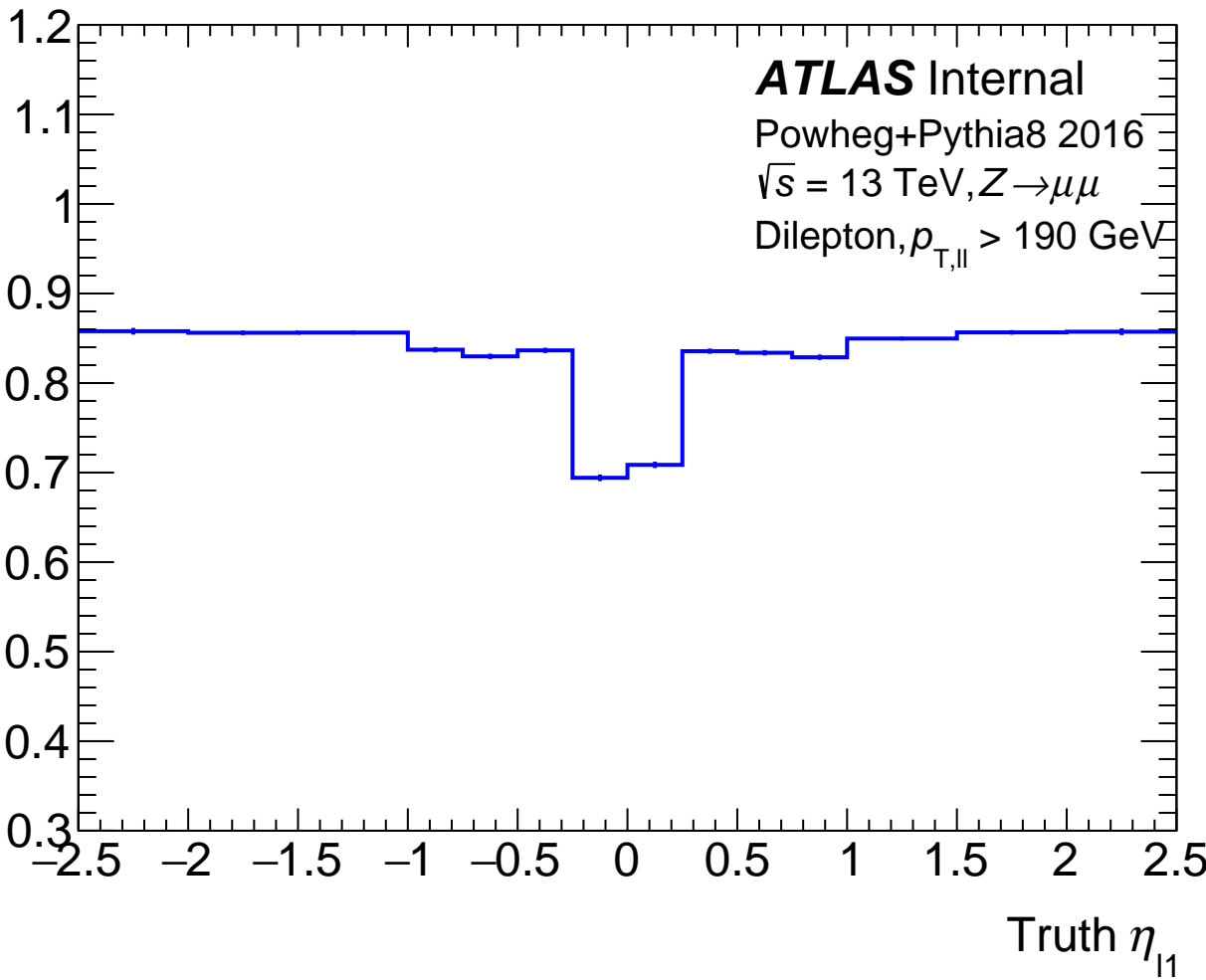
Bin Purity



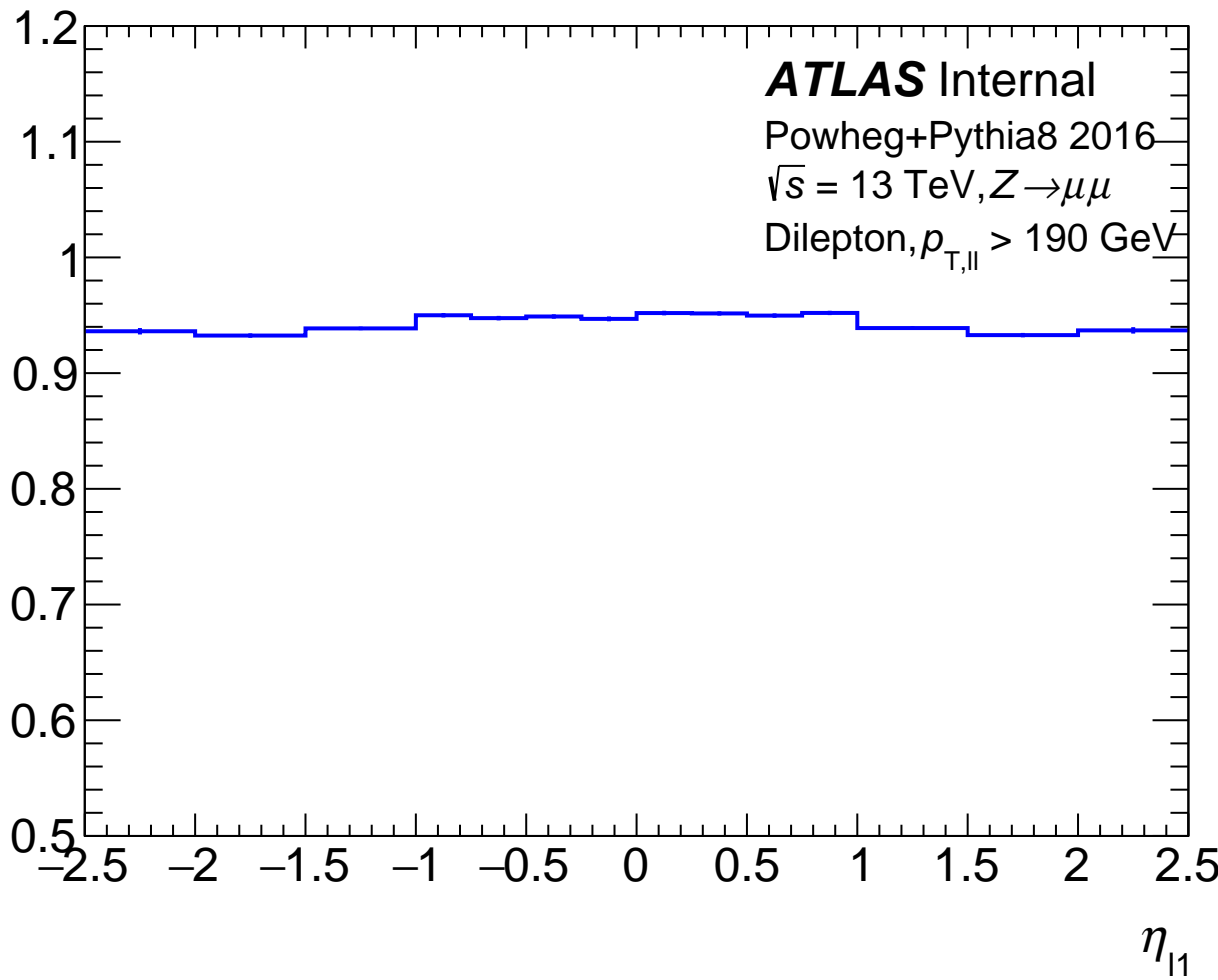




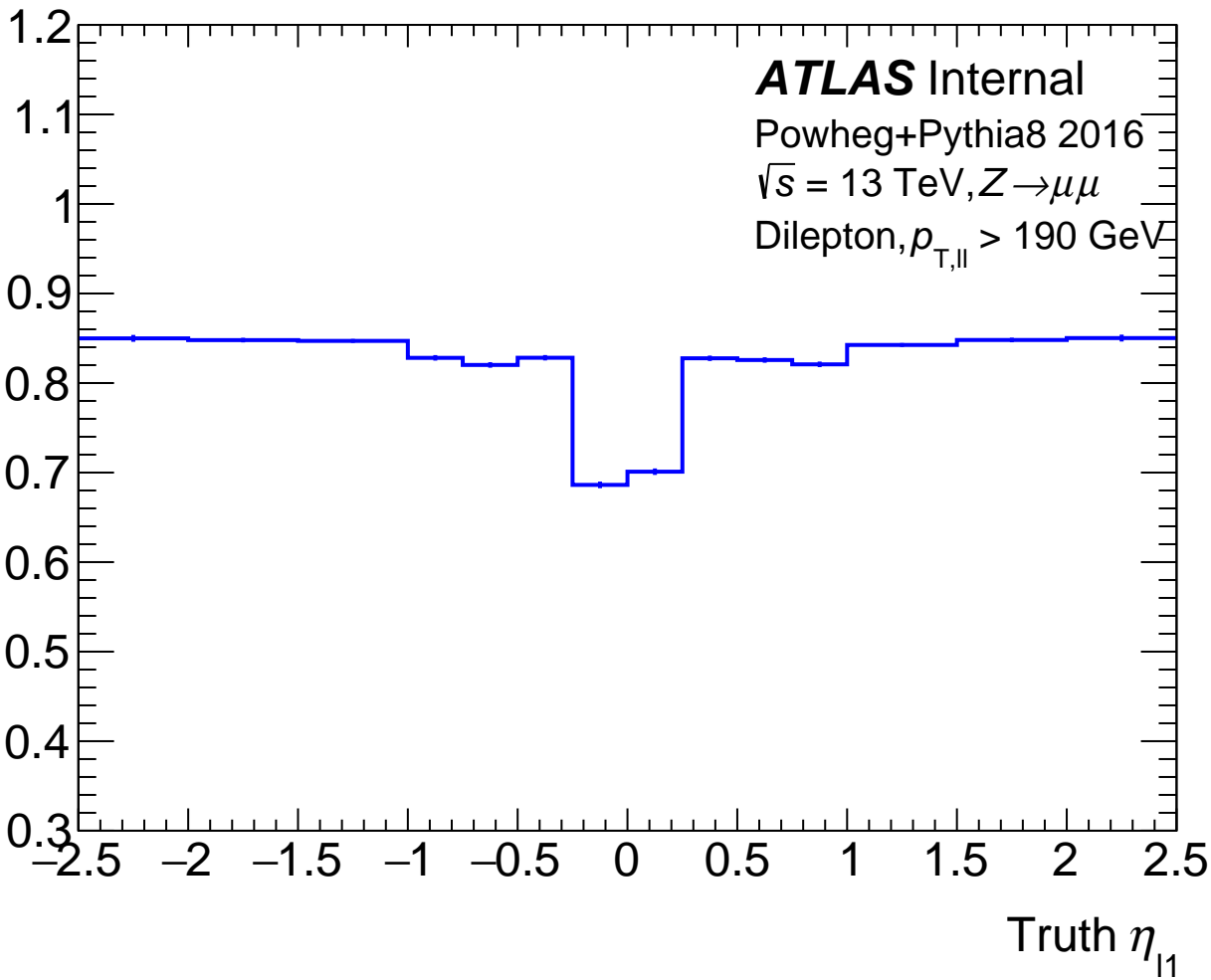
Efficiency



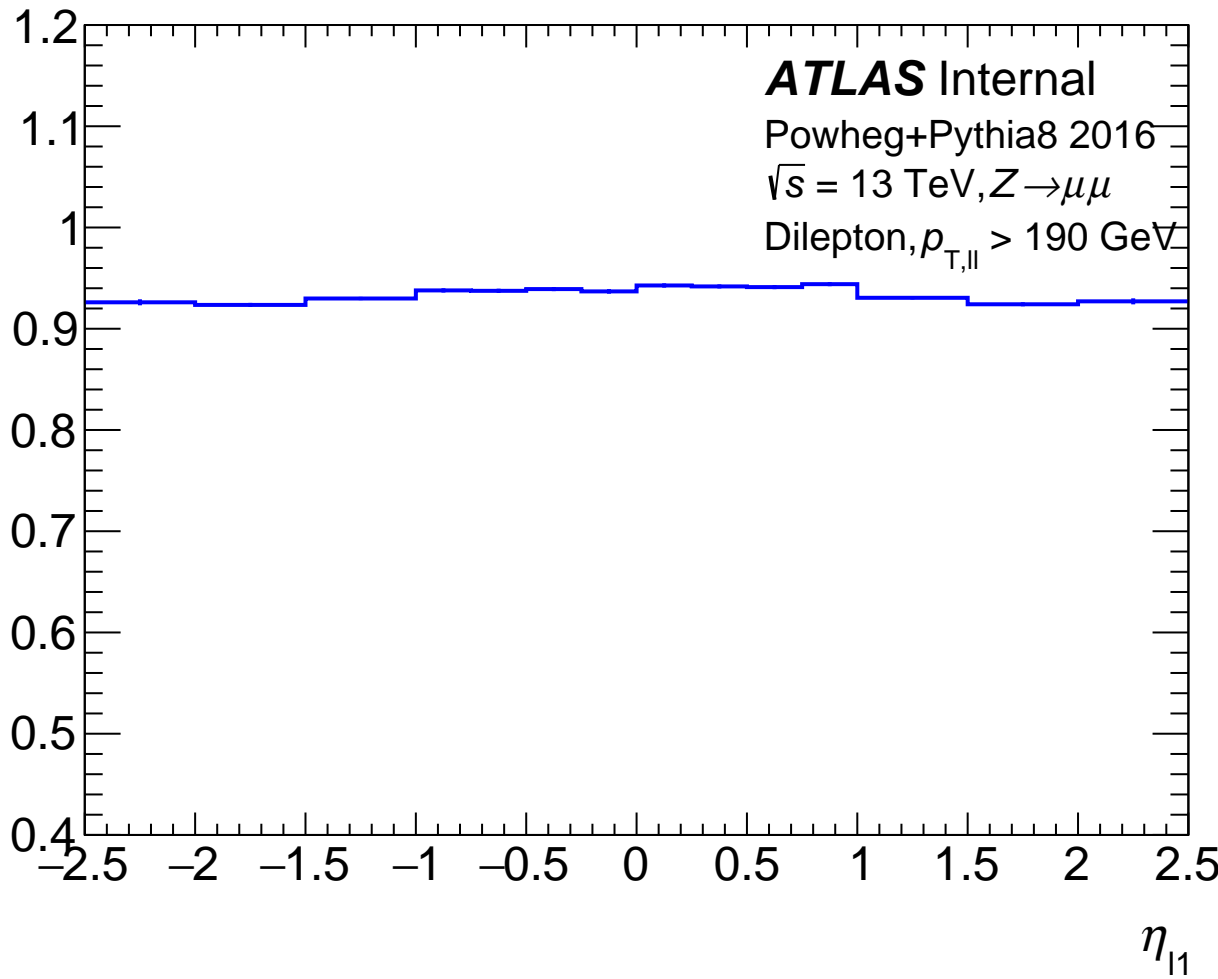
Purity

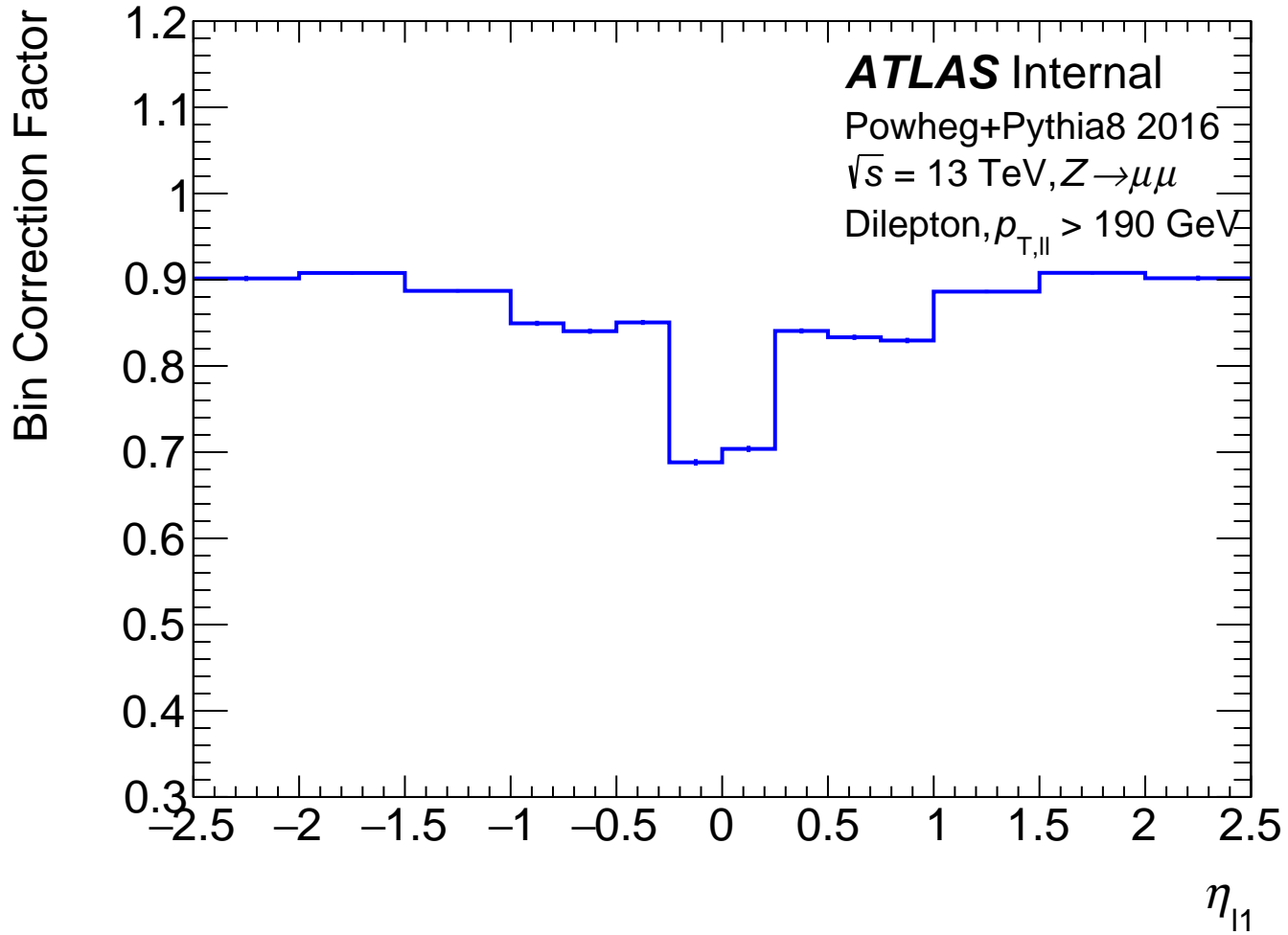


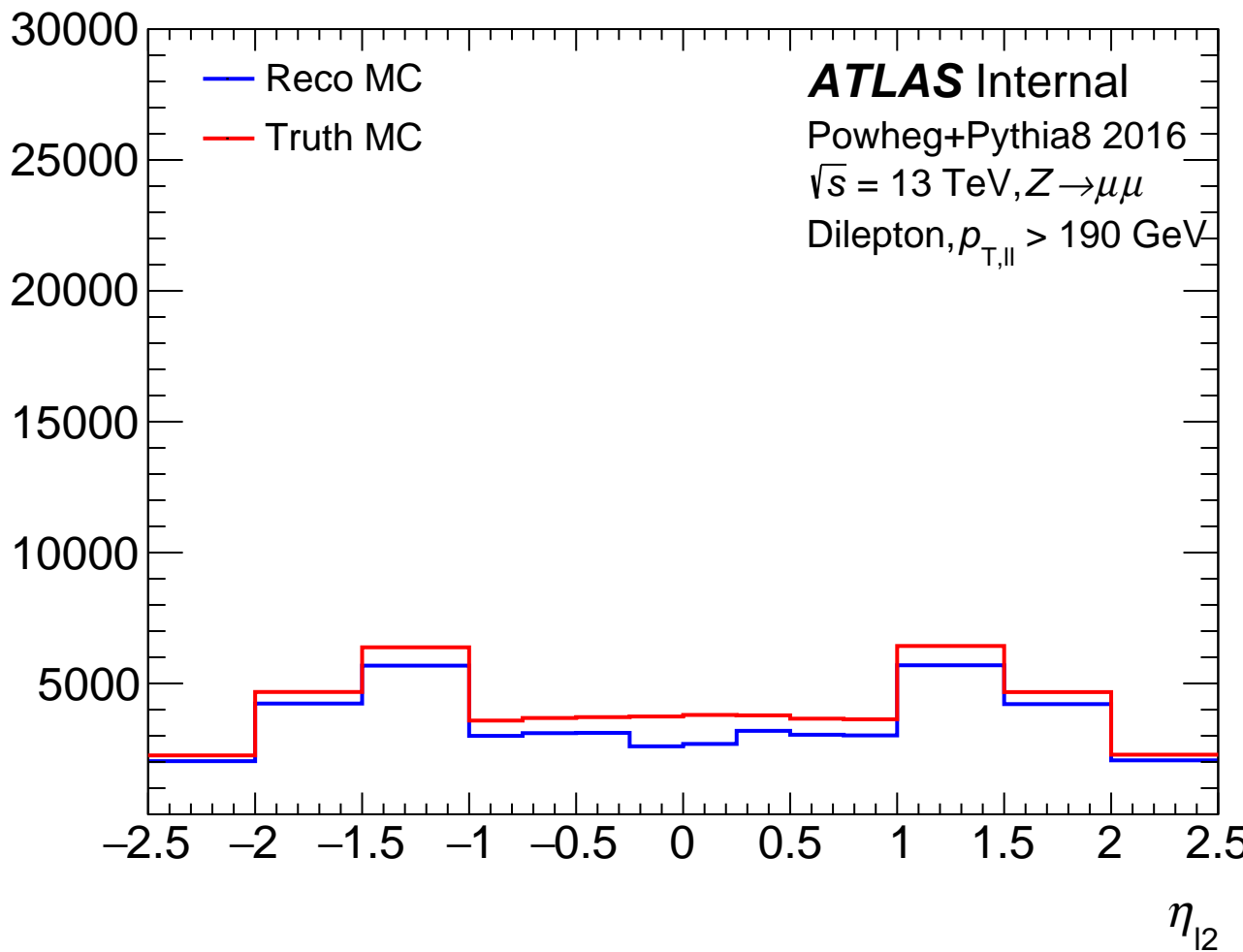
Bin Efficiency



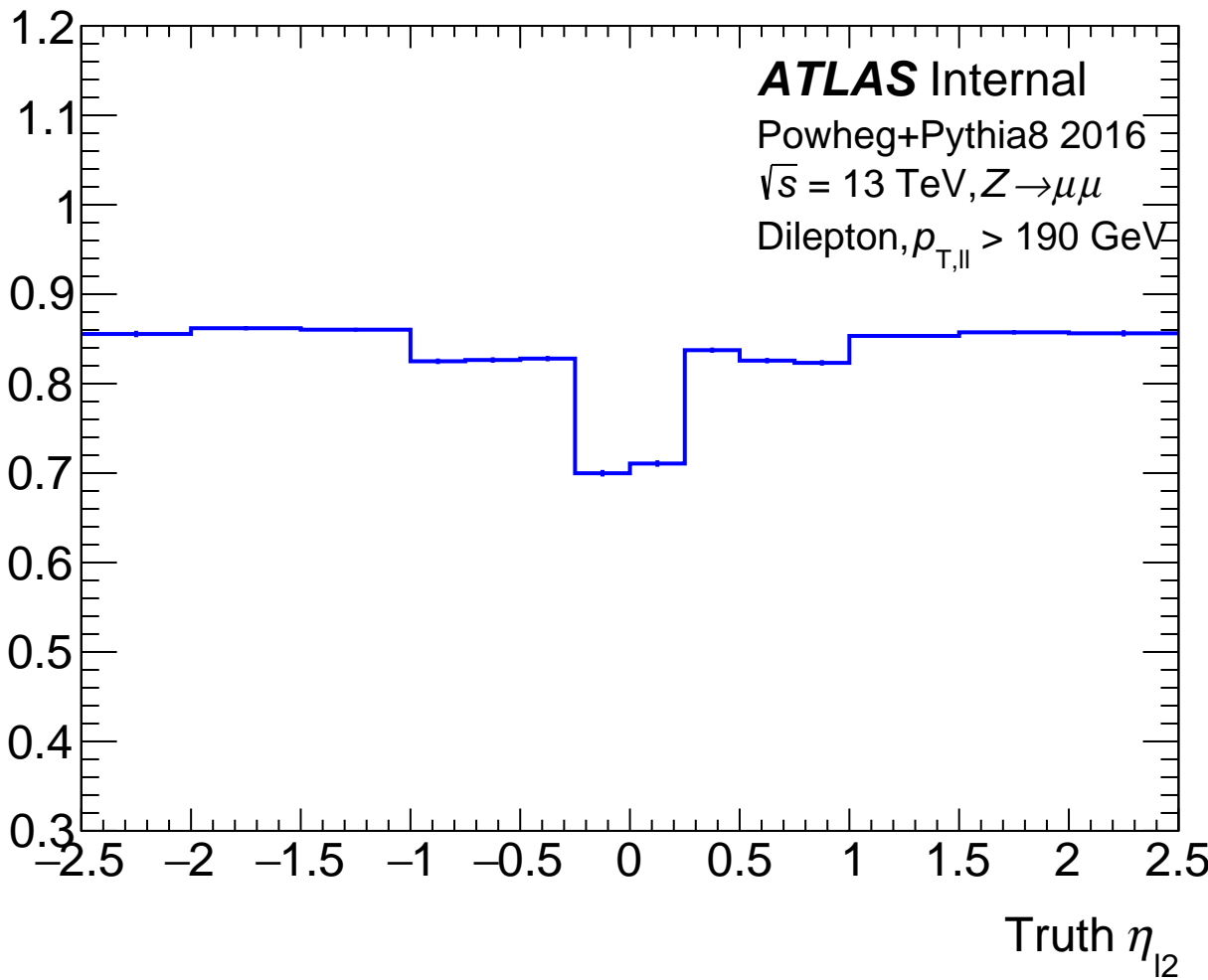
Bin Purity



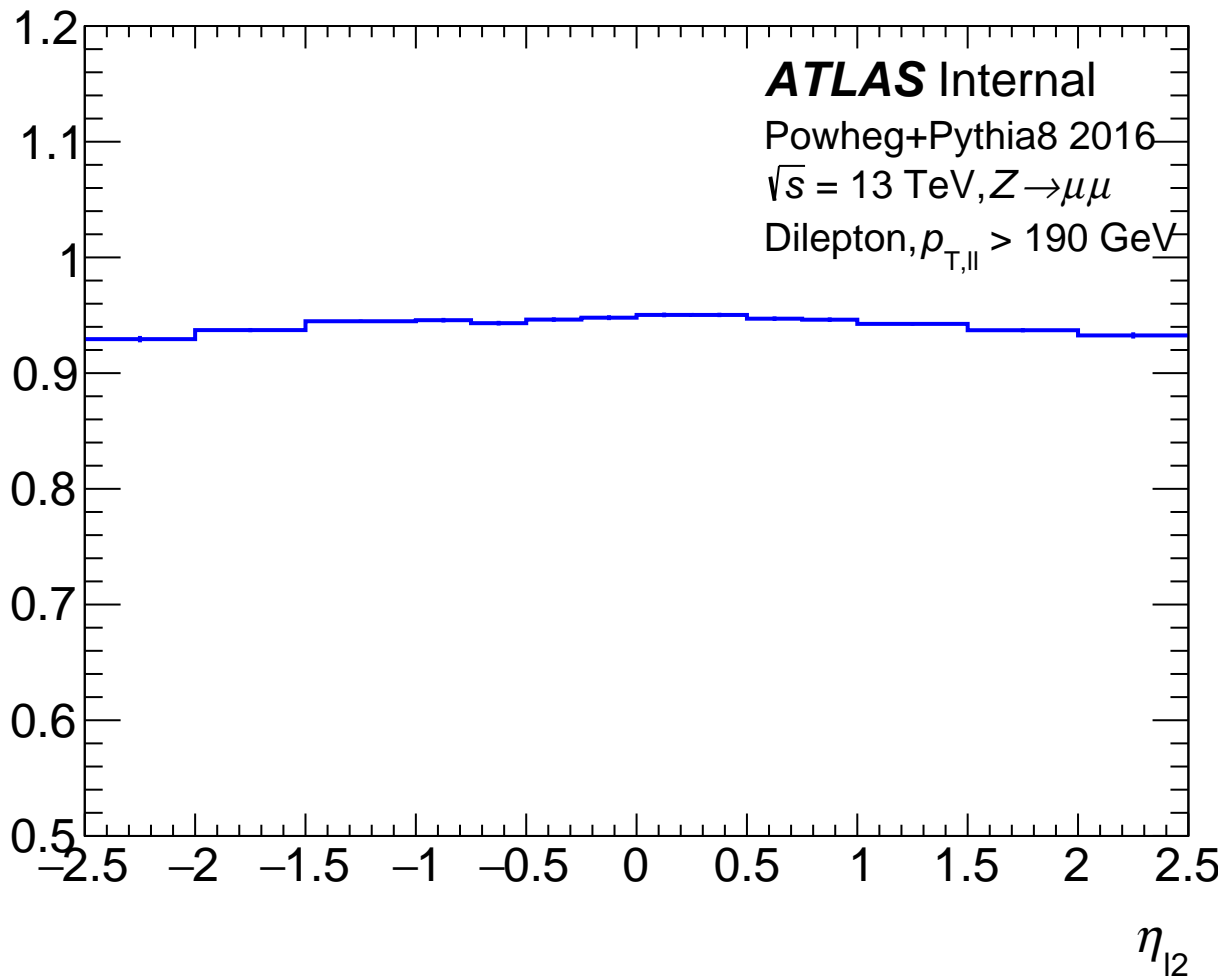




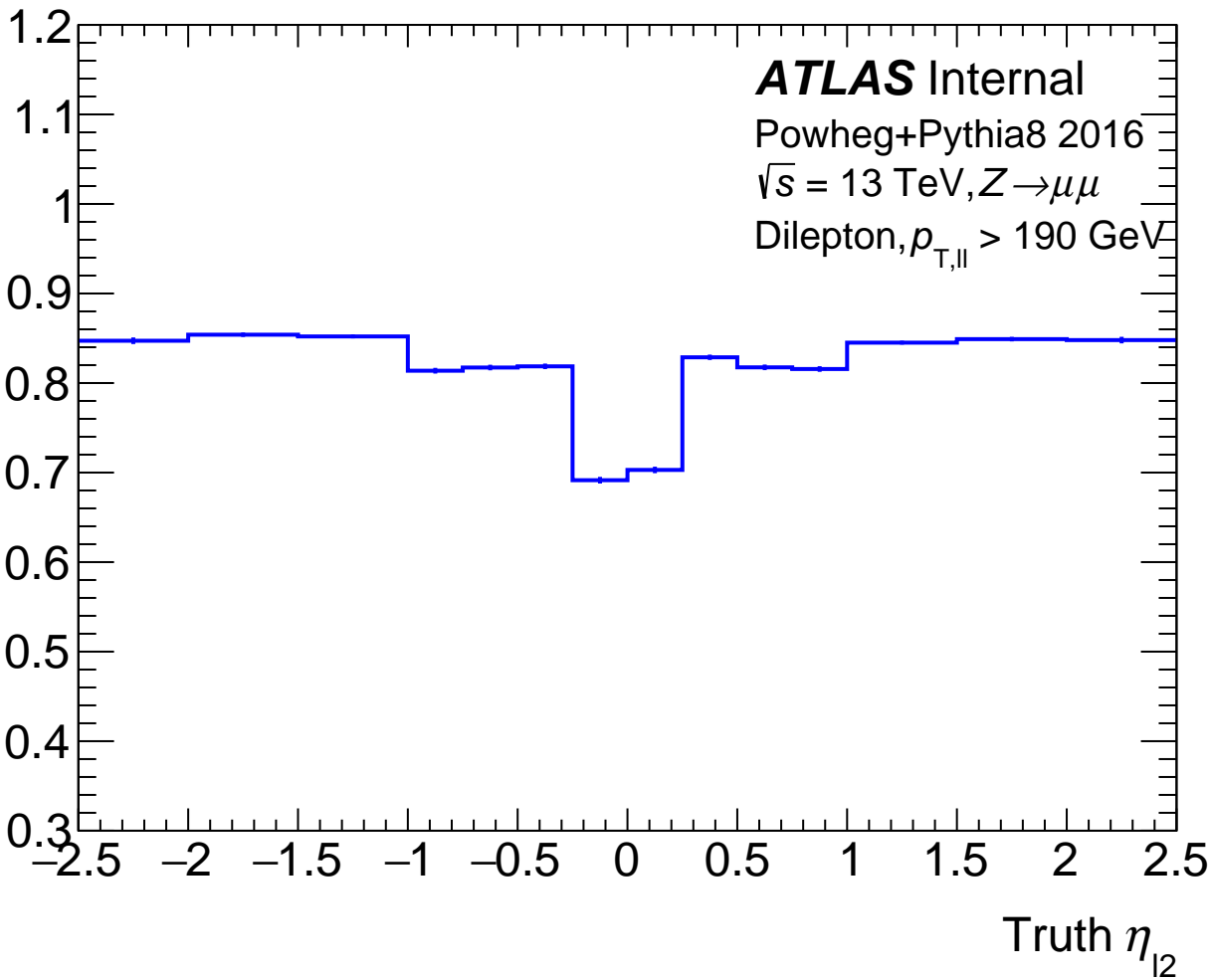
Efficiency



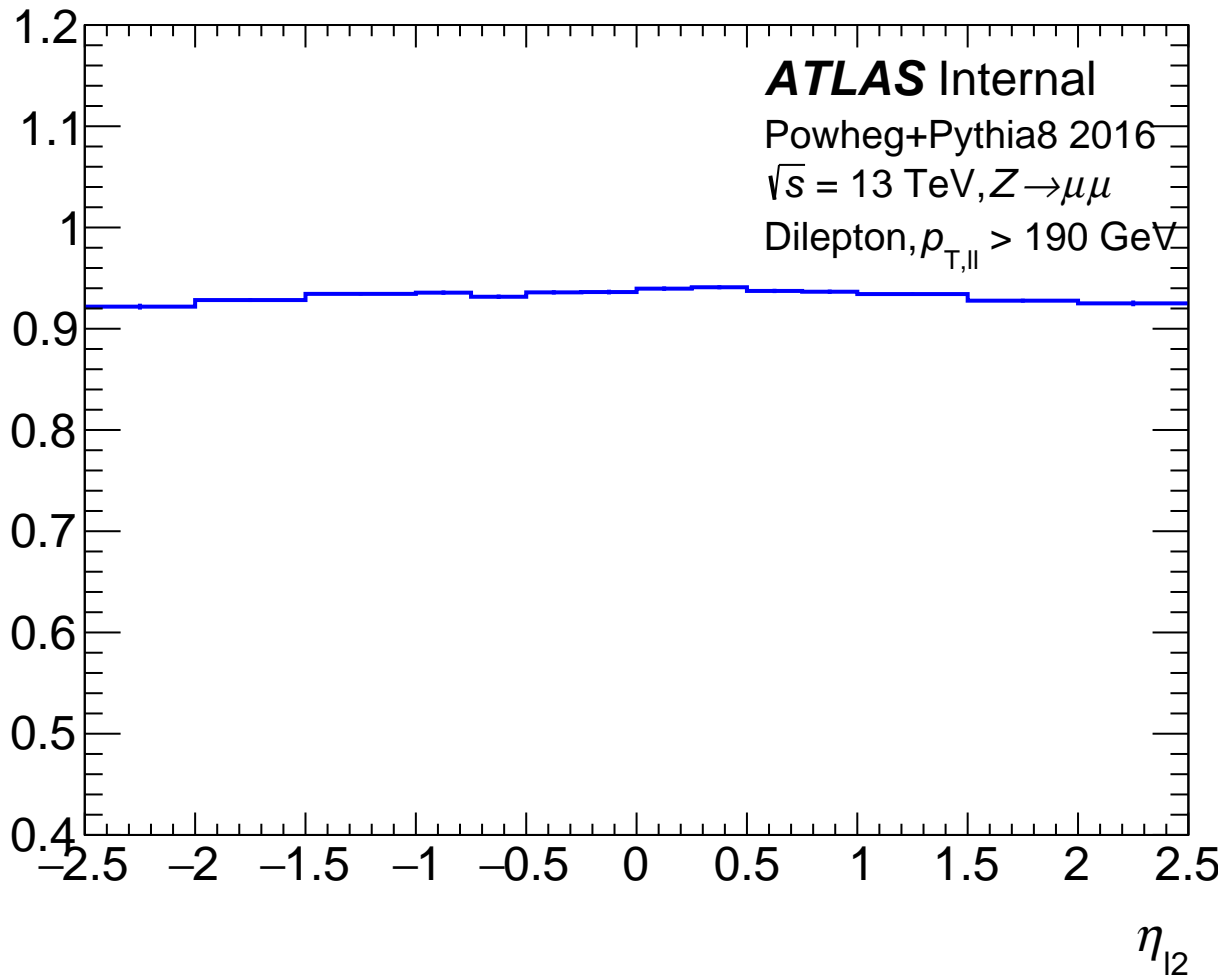
Purity

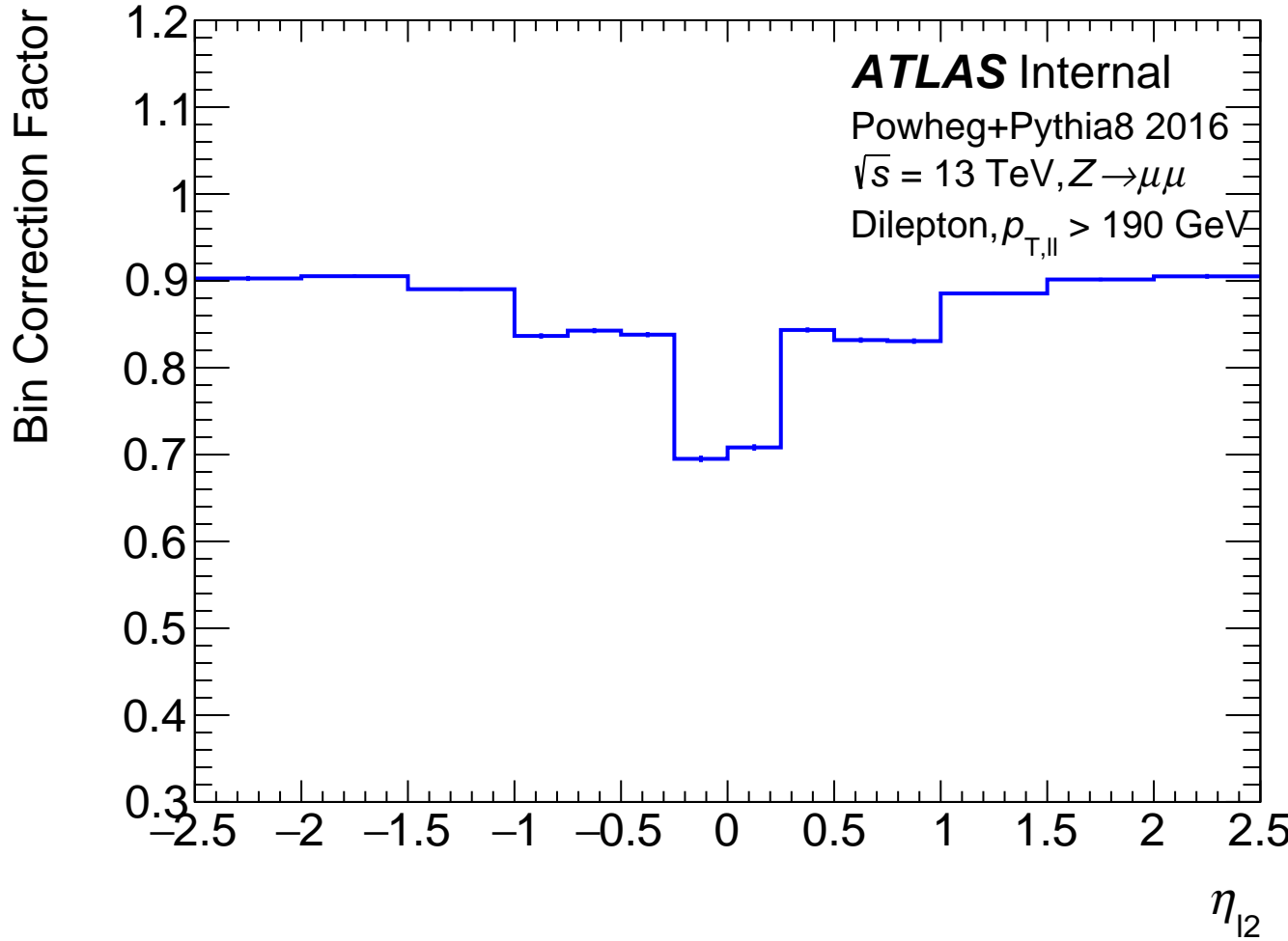


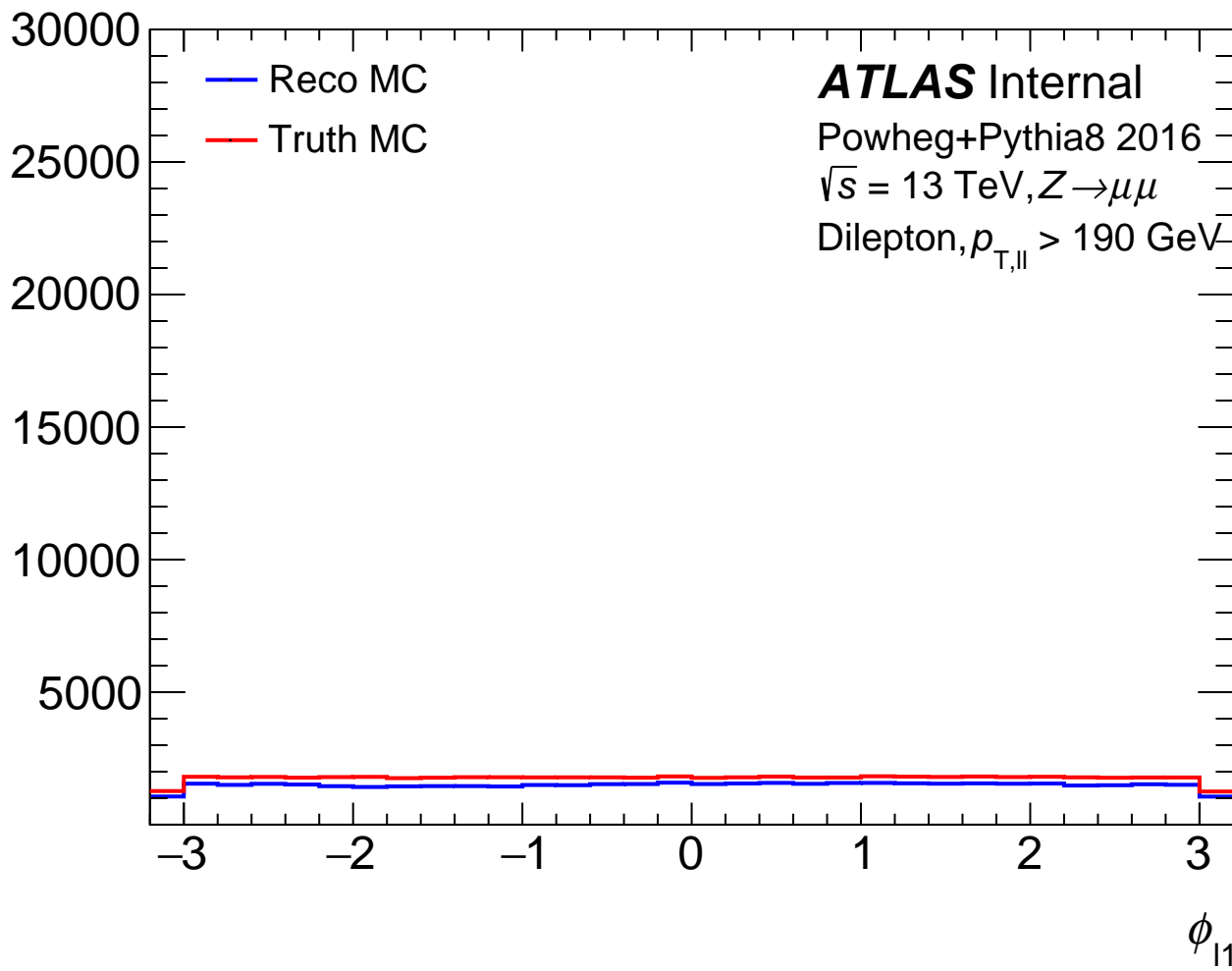
Bin Efficiency

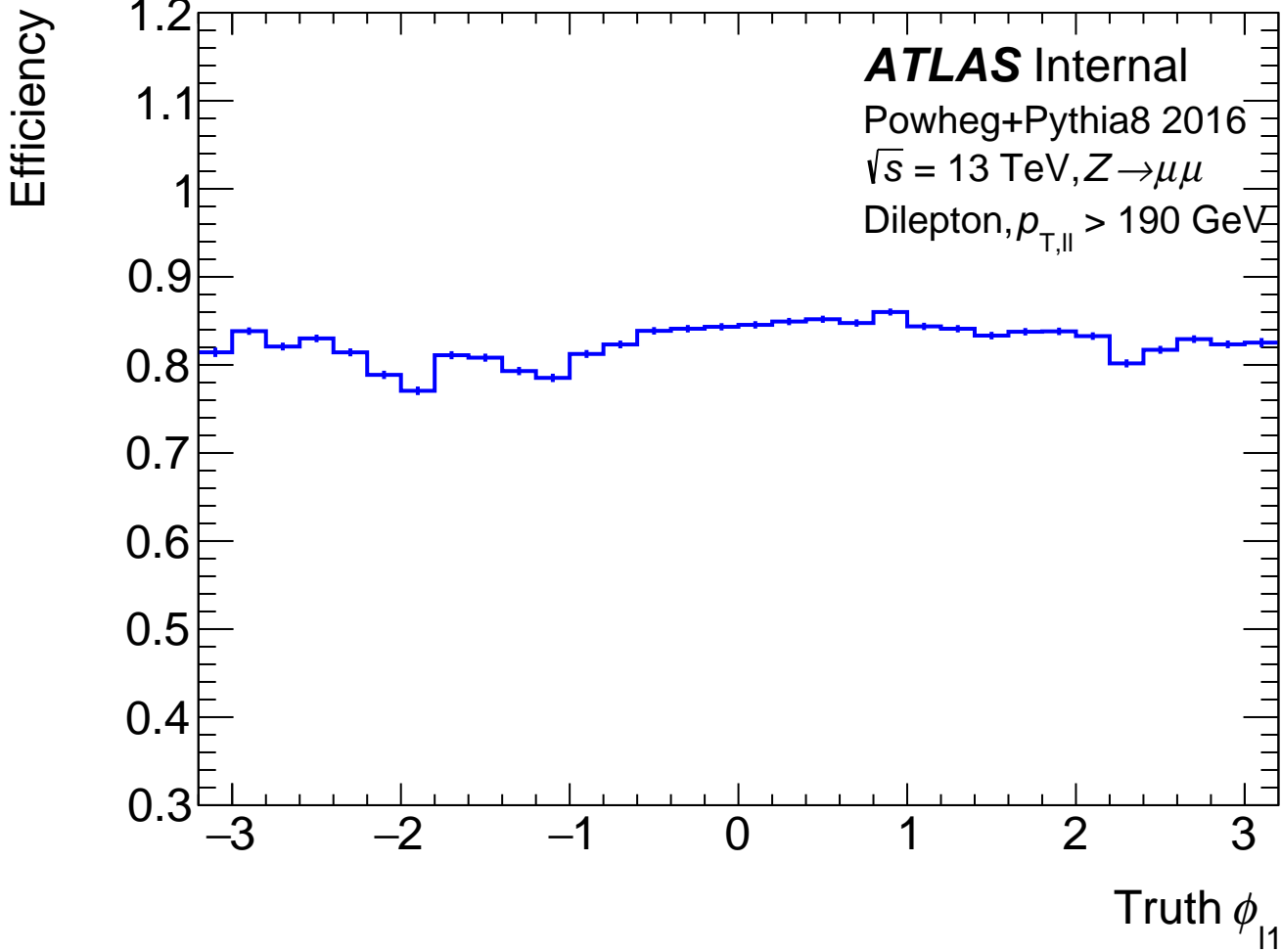


Bin Purity

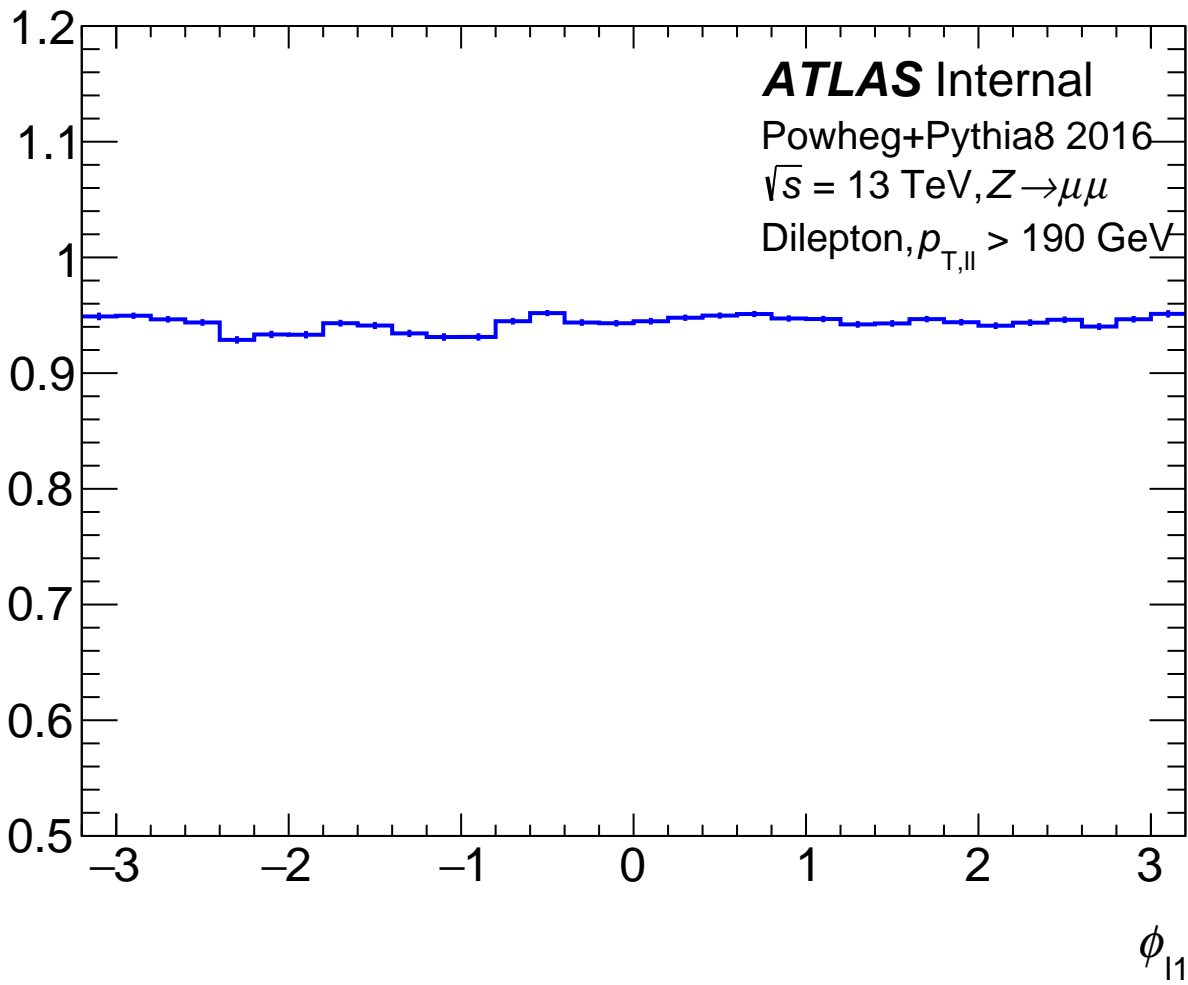


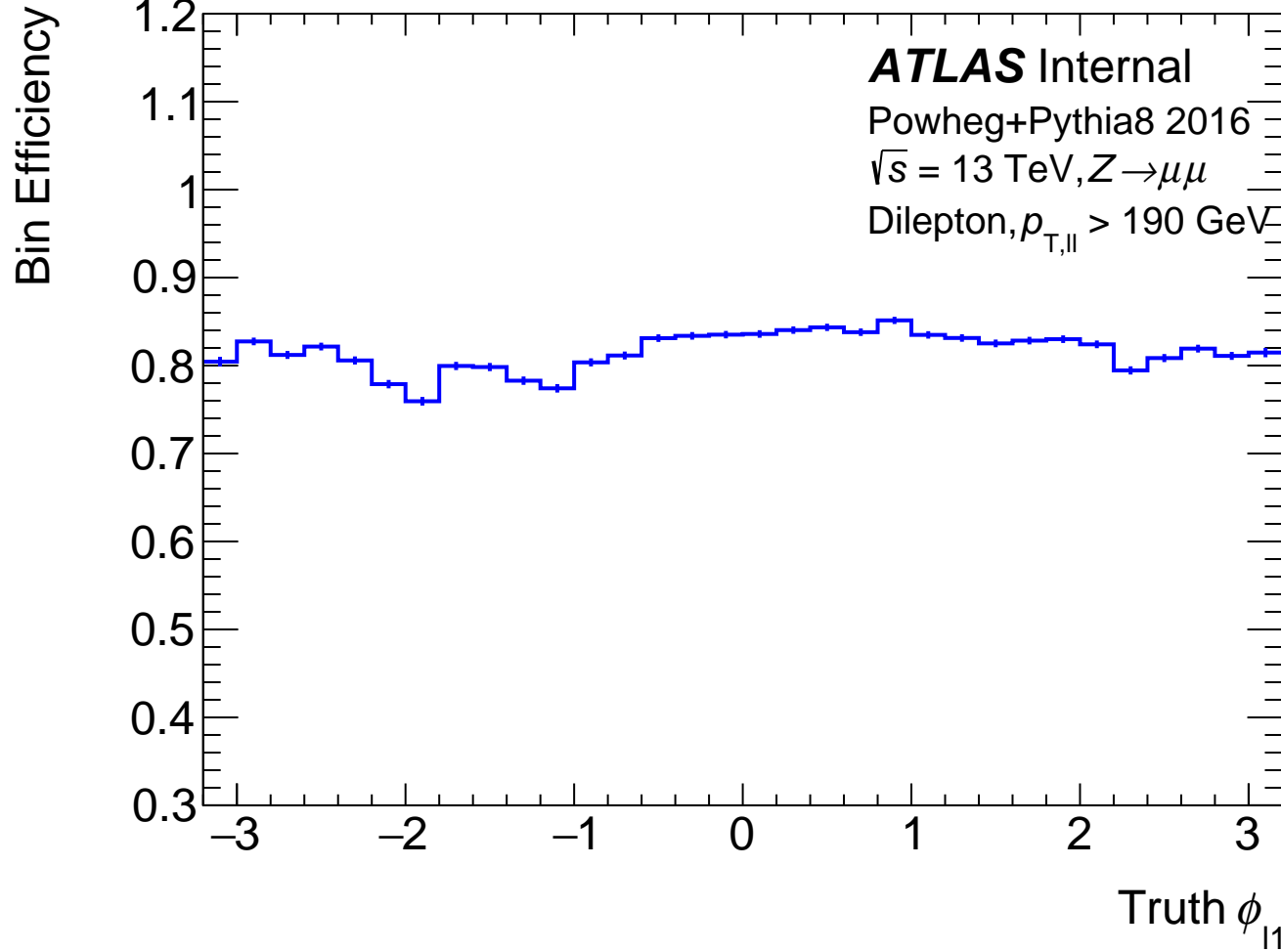




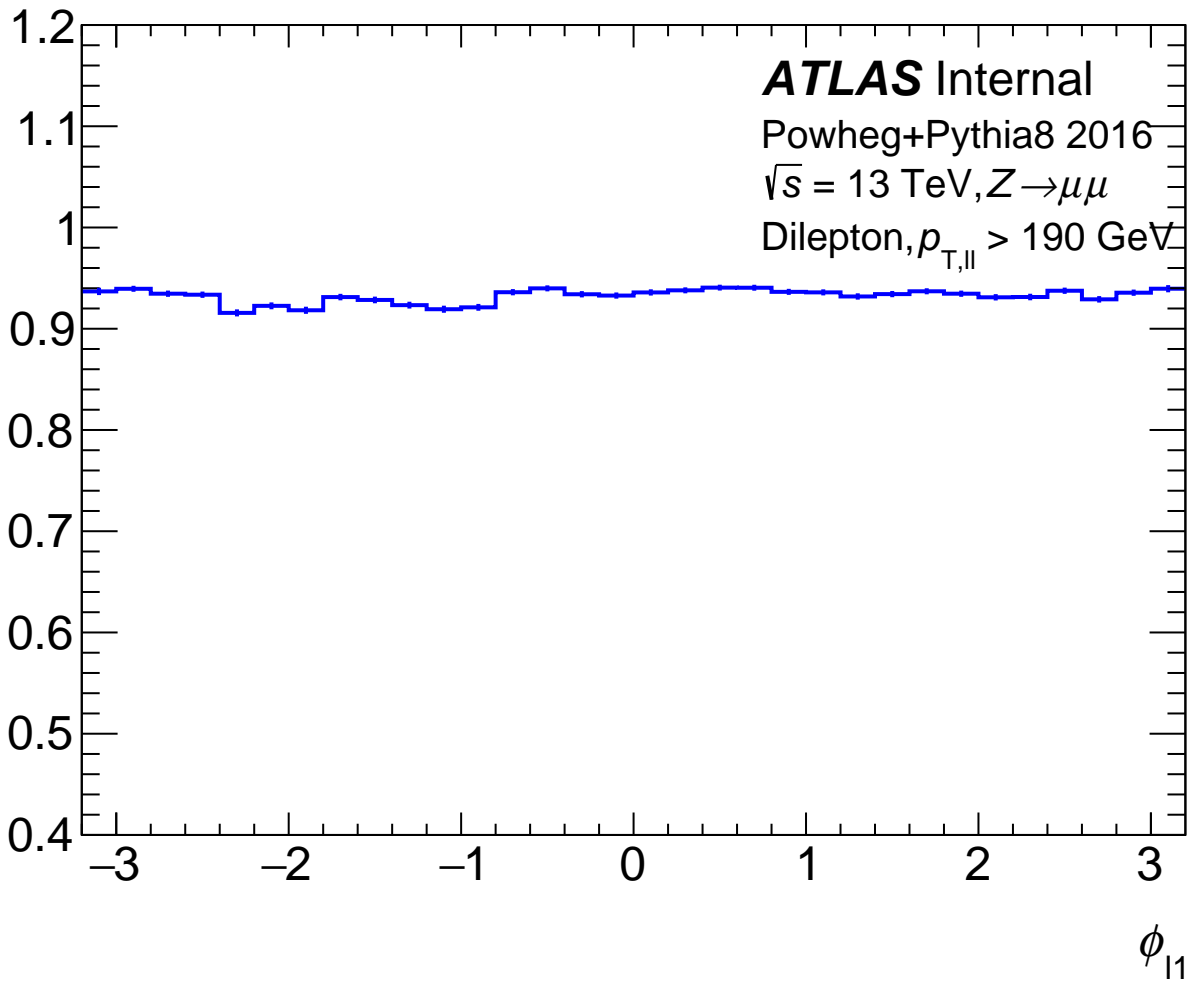


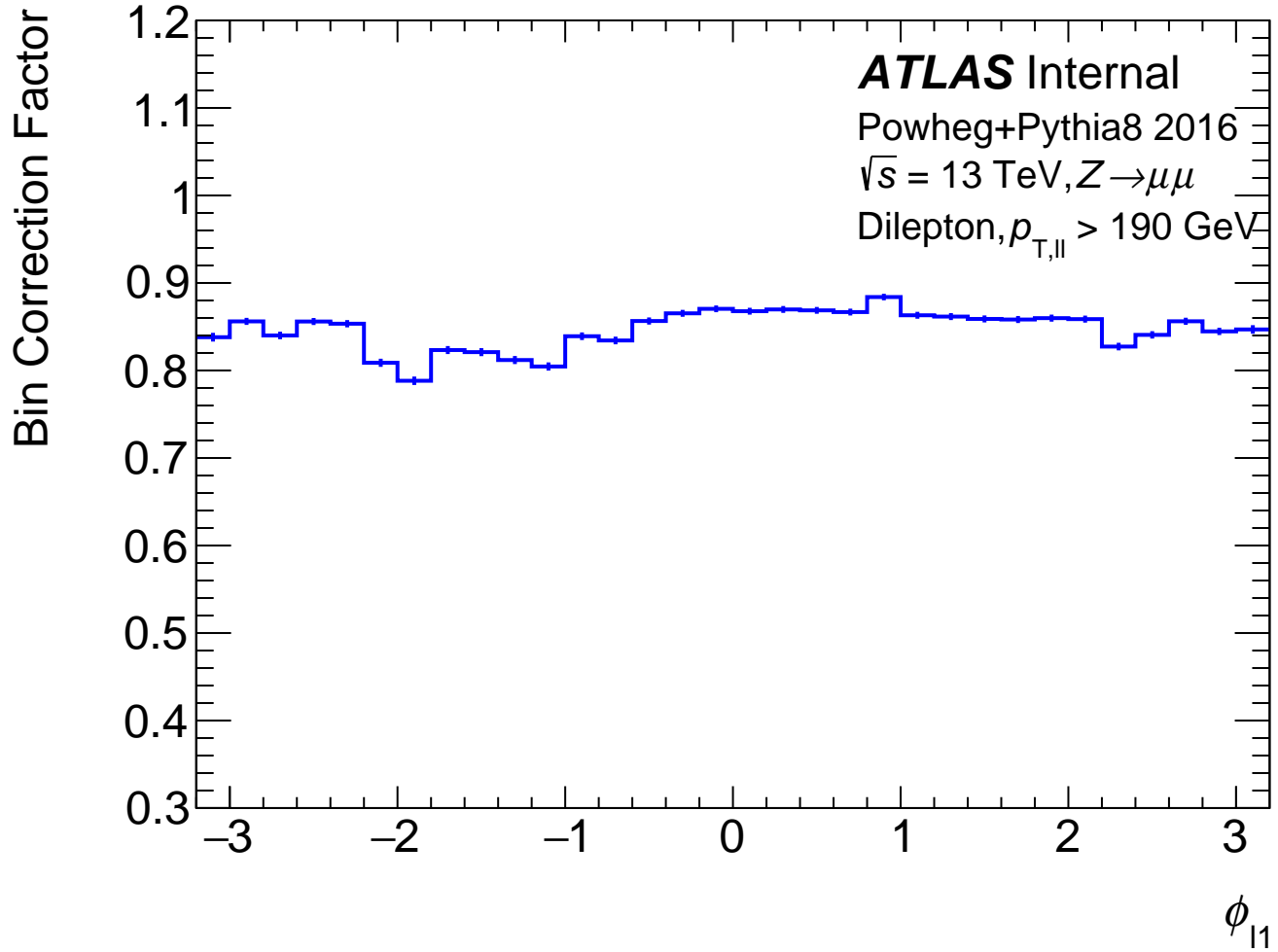
Purity

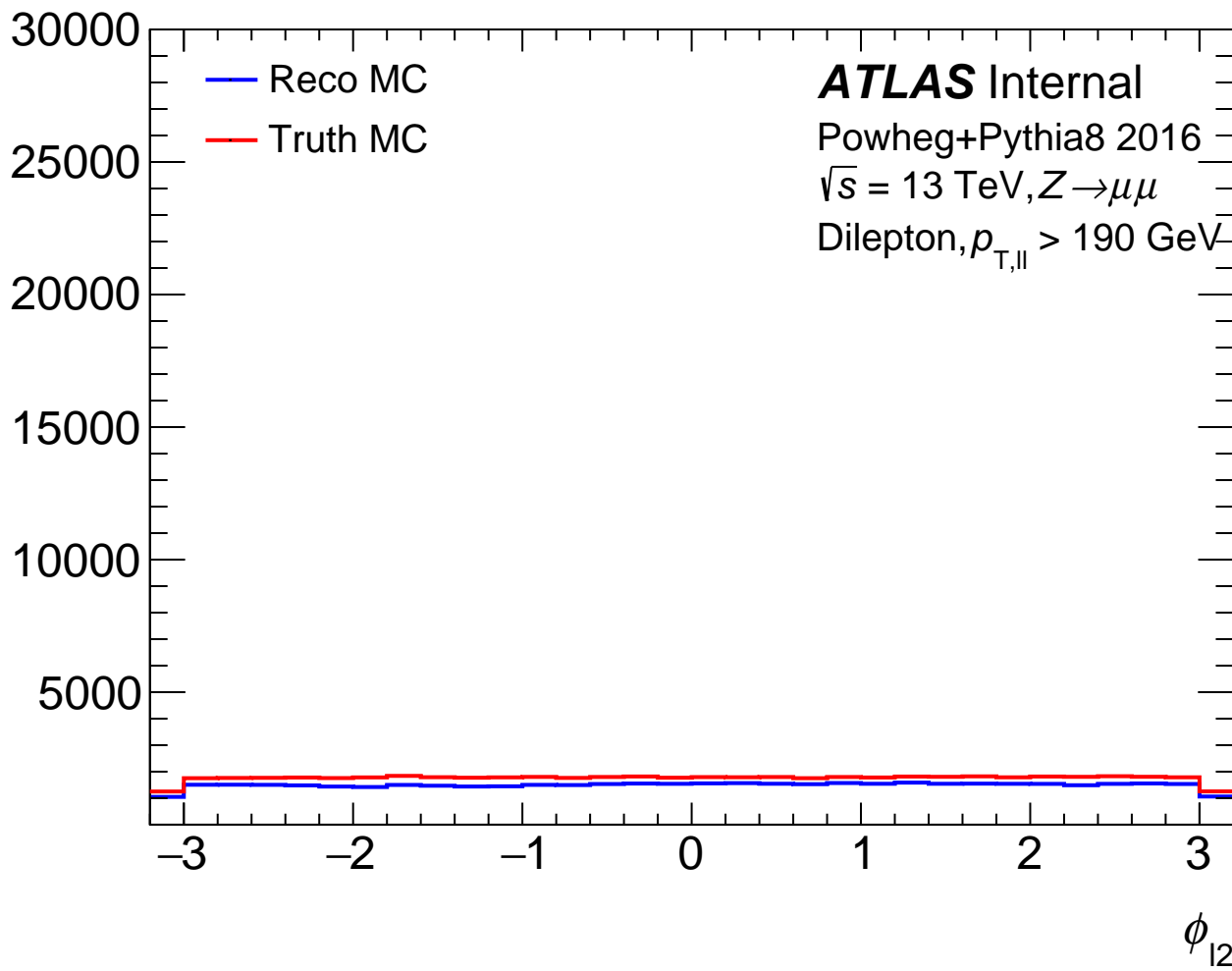


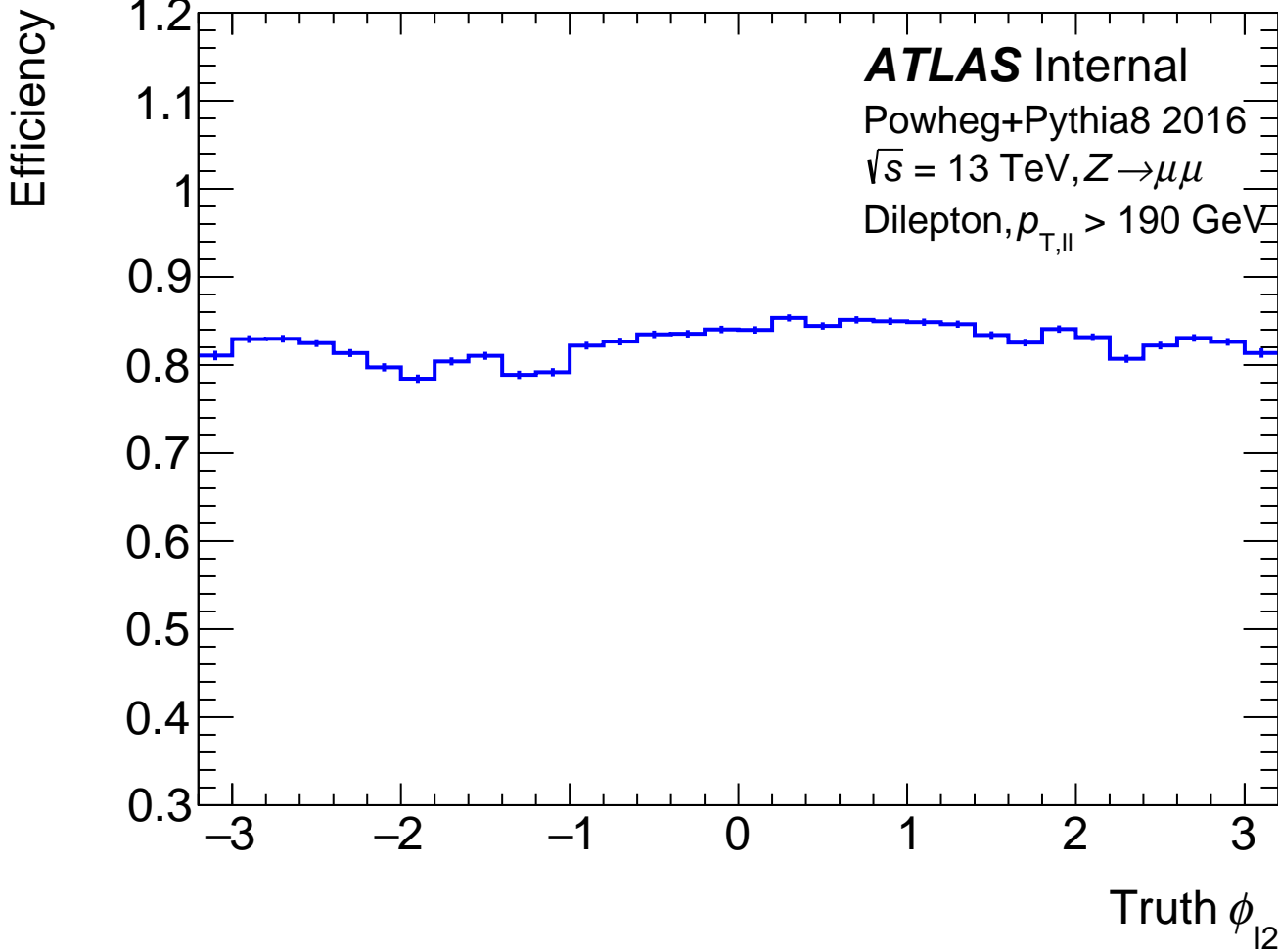


Bin Purity

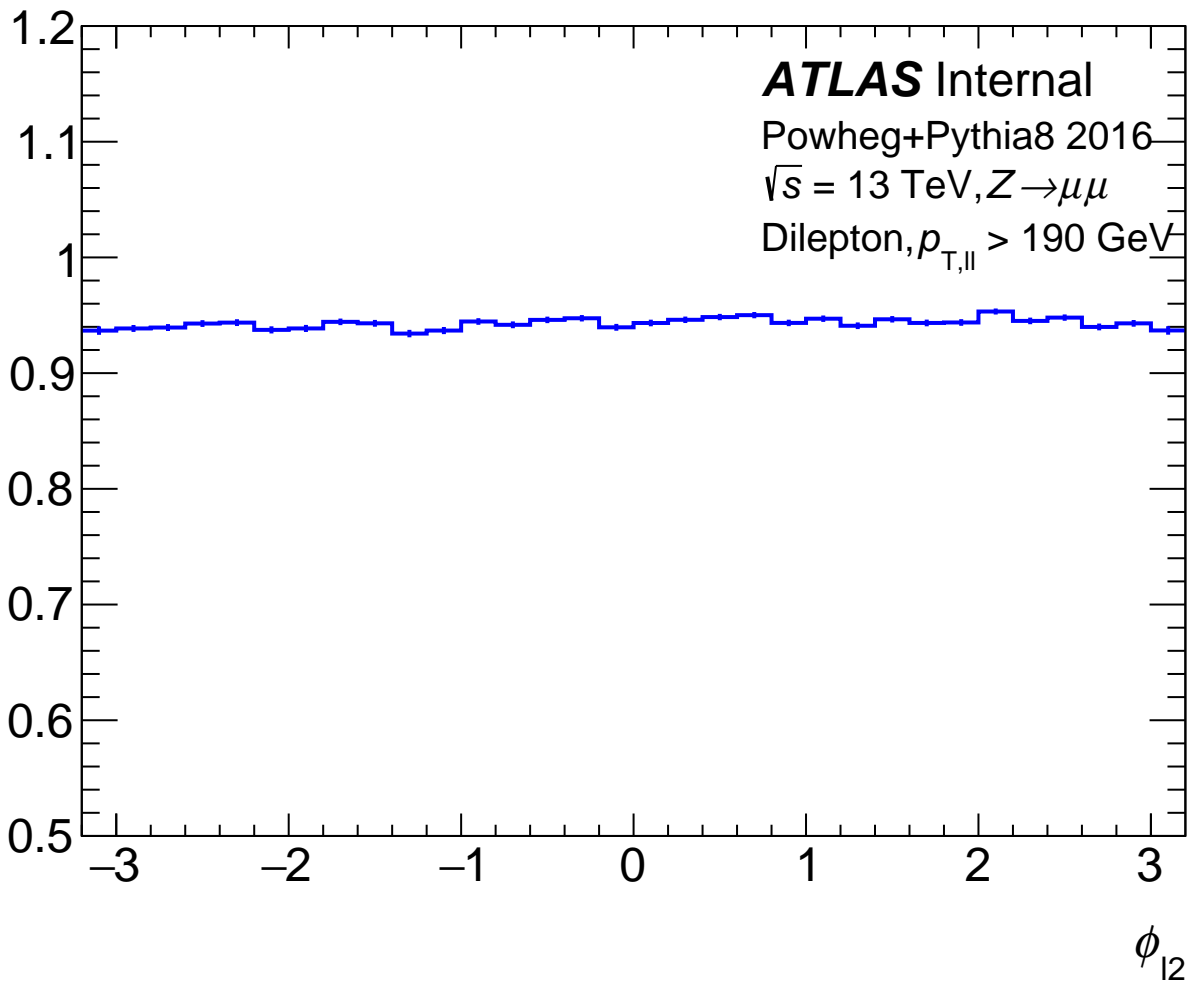


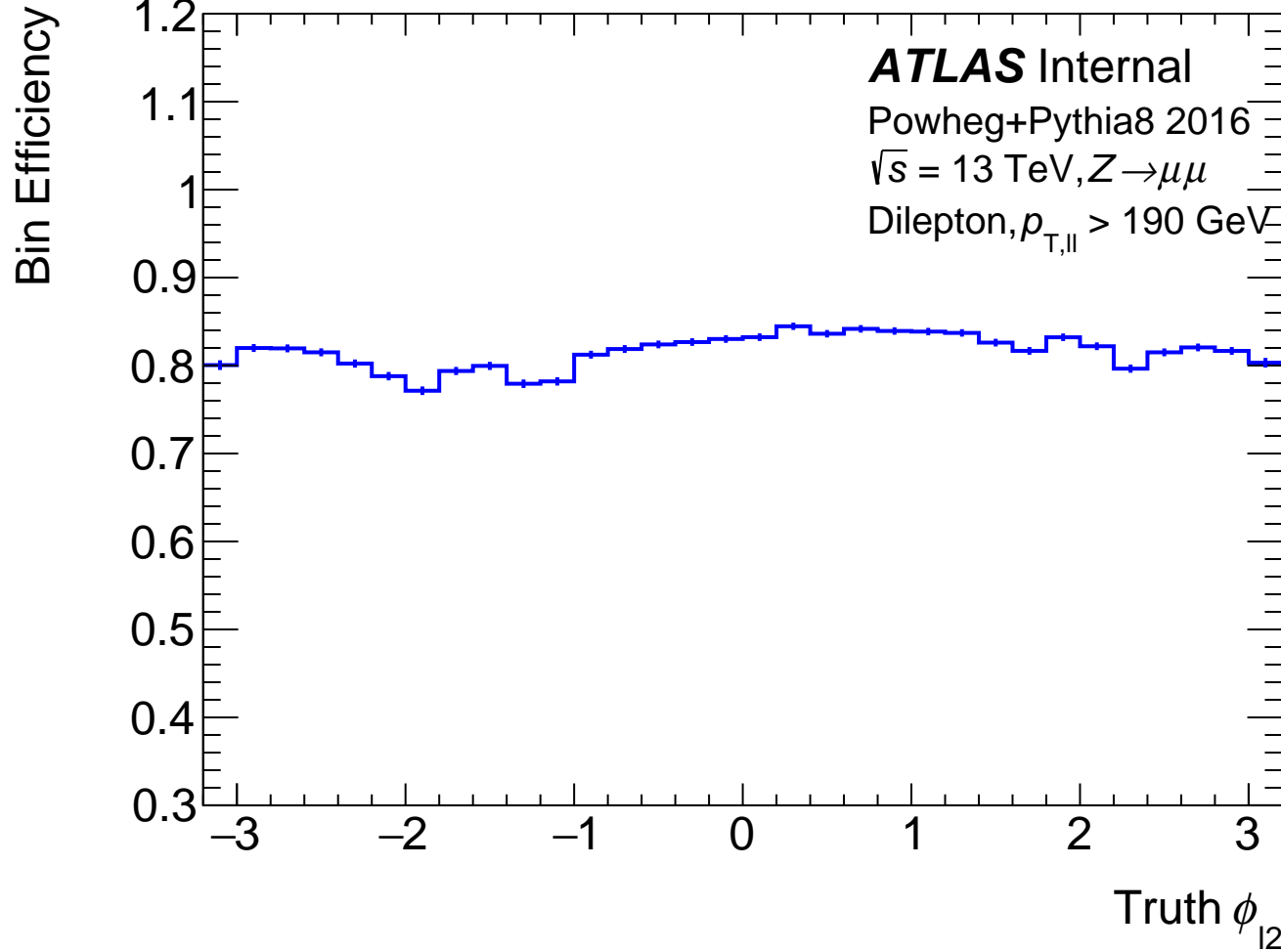




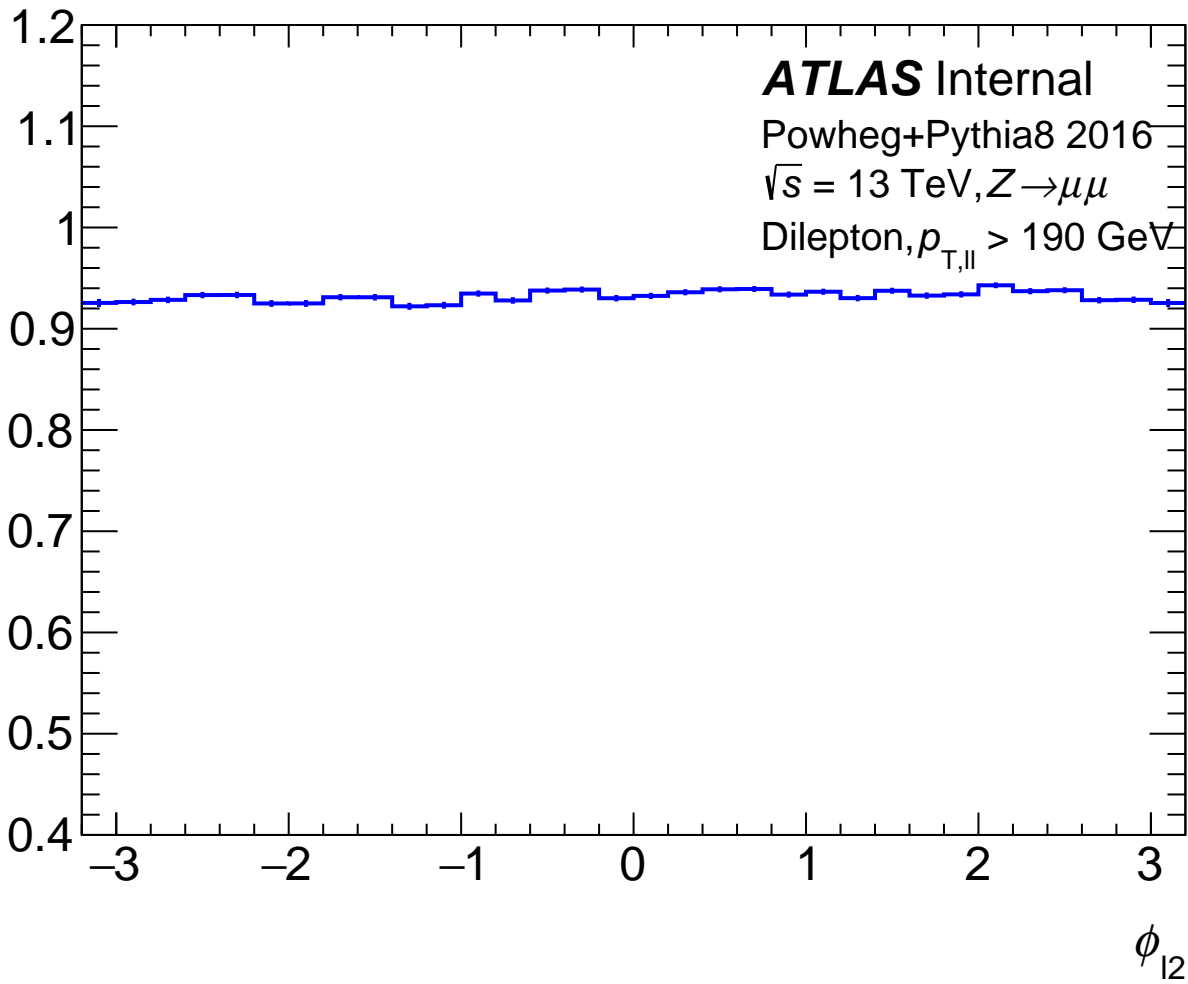


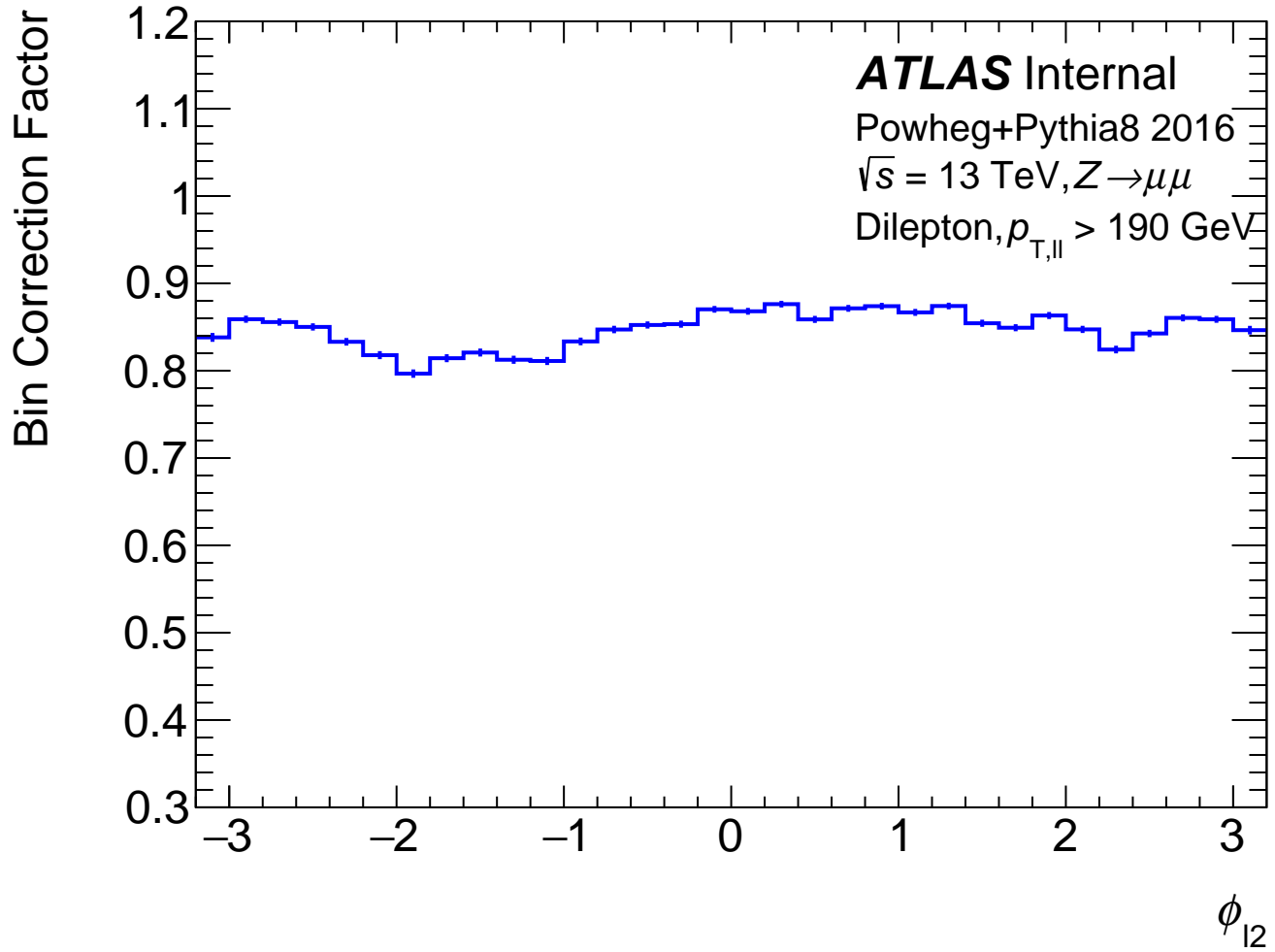
Purity

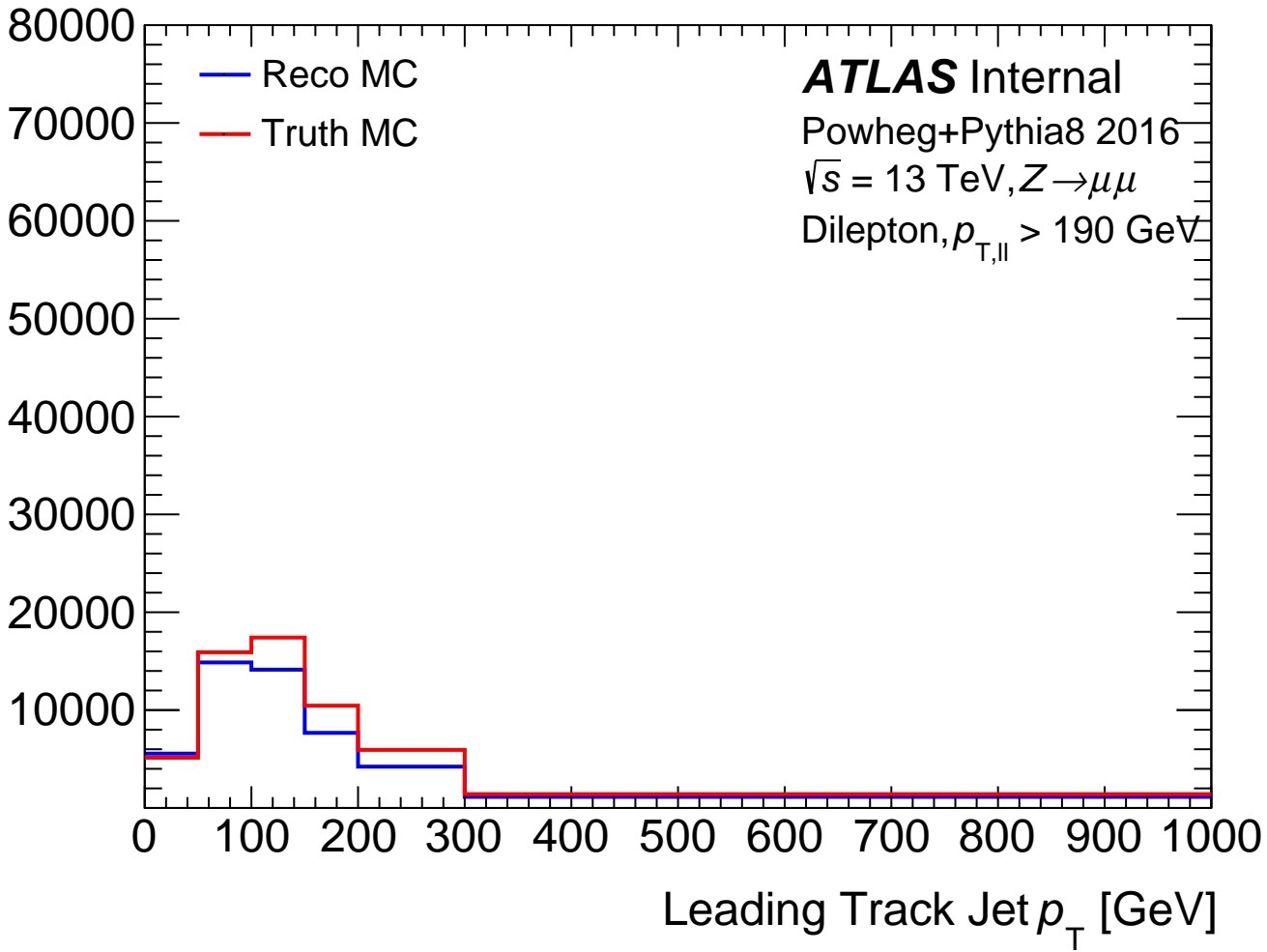




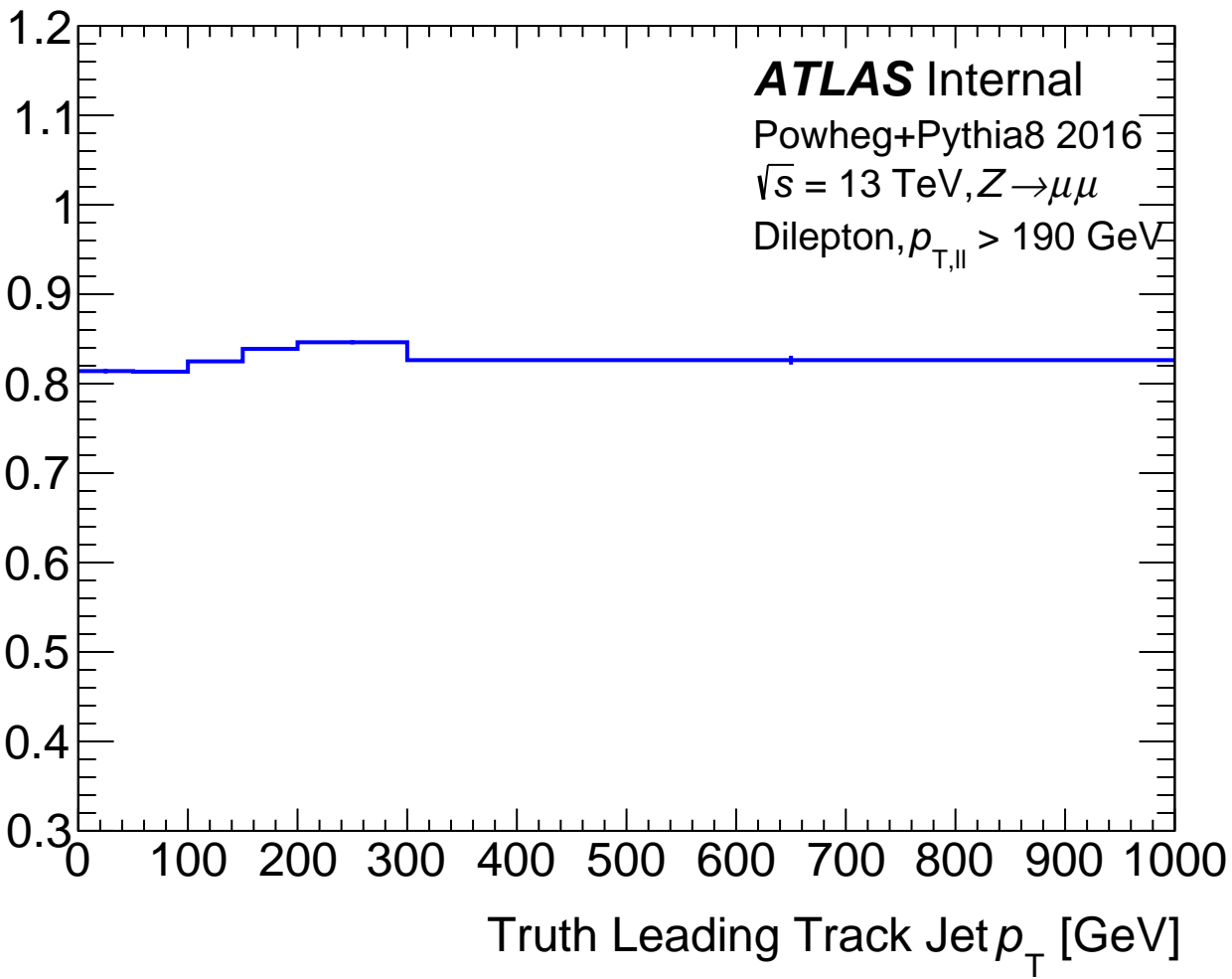
Bin Purity



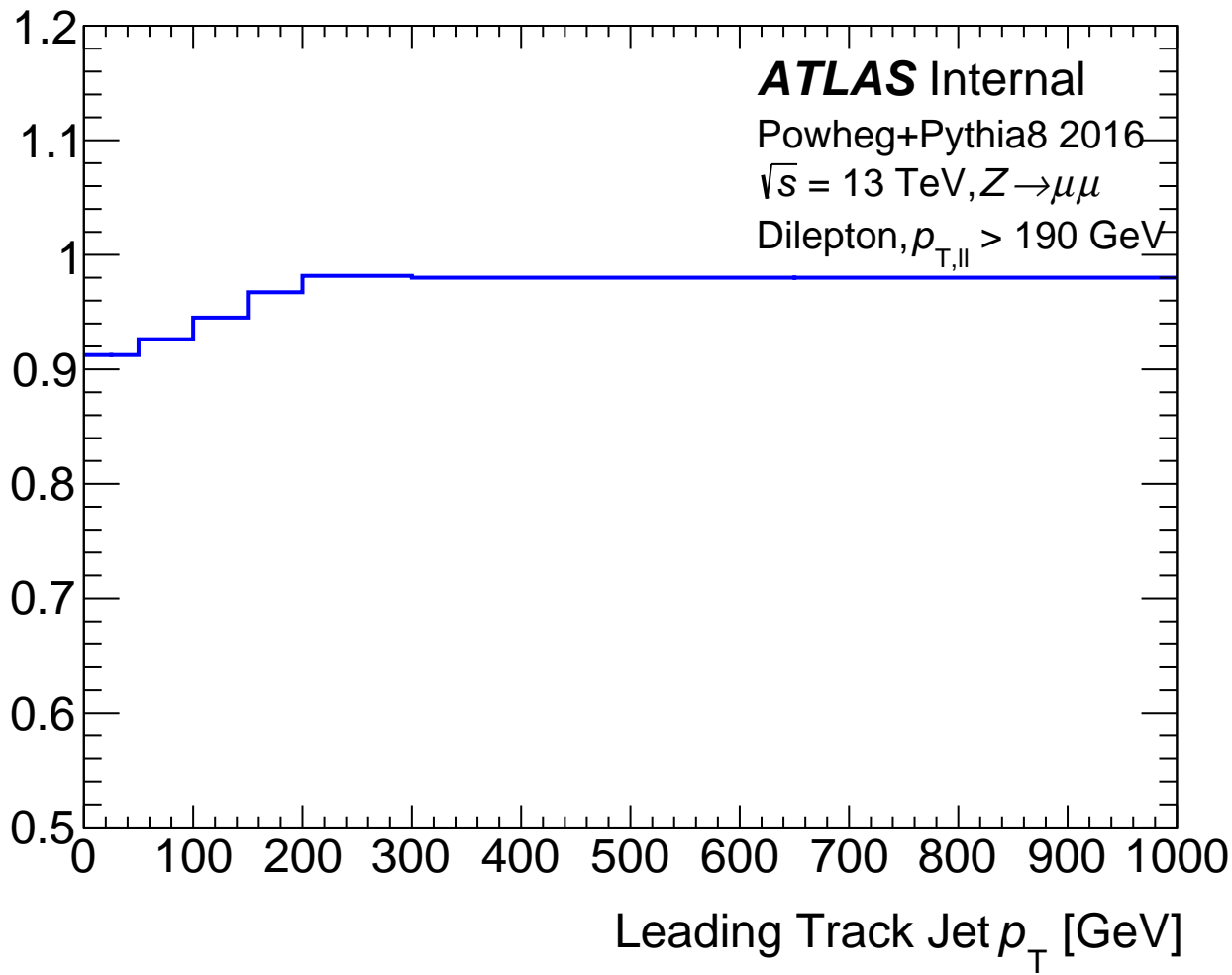




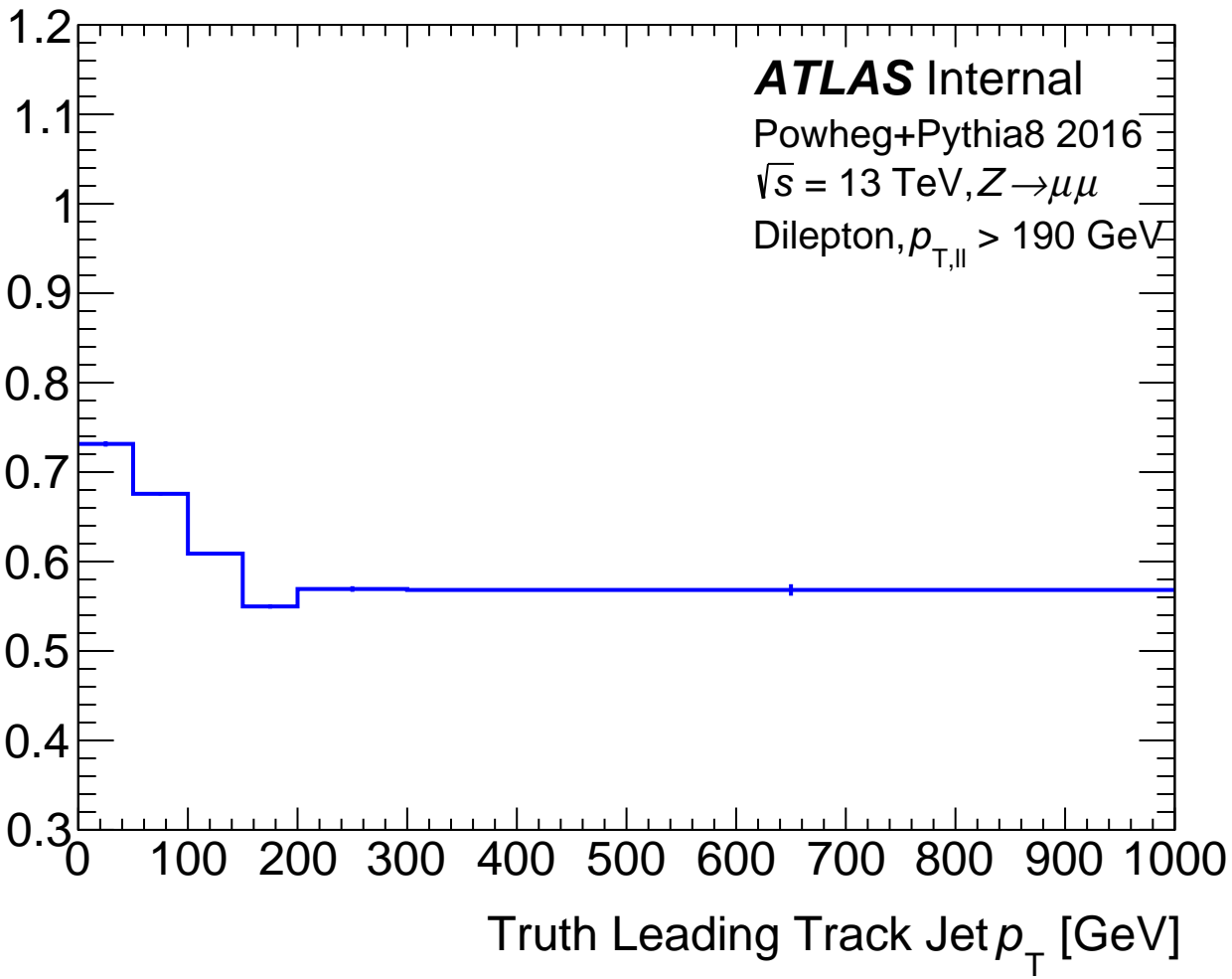
Efficiency



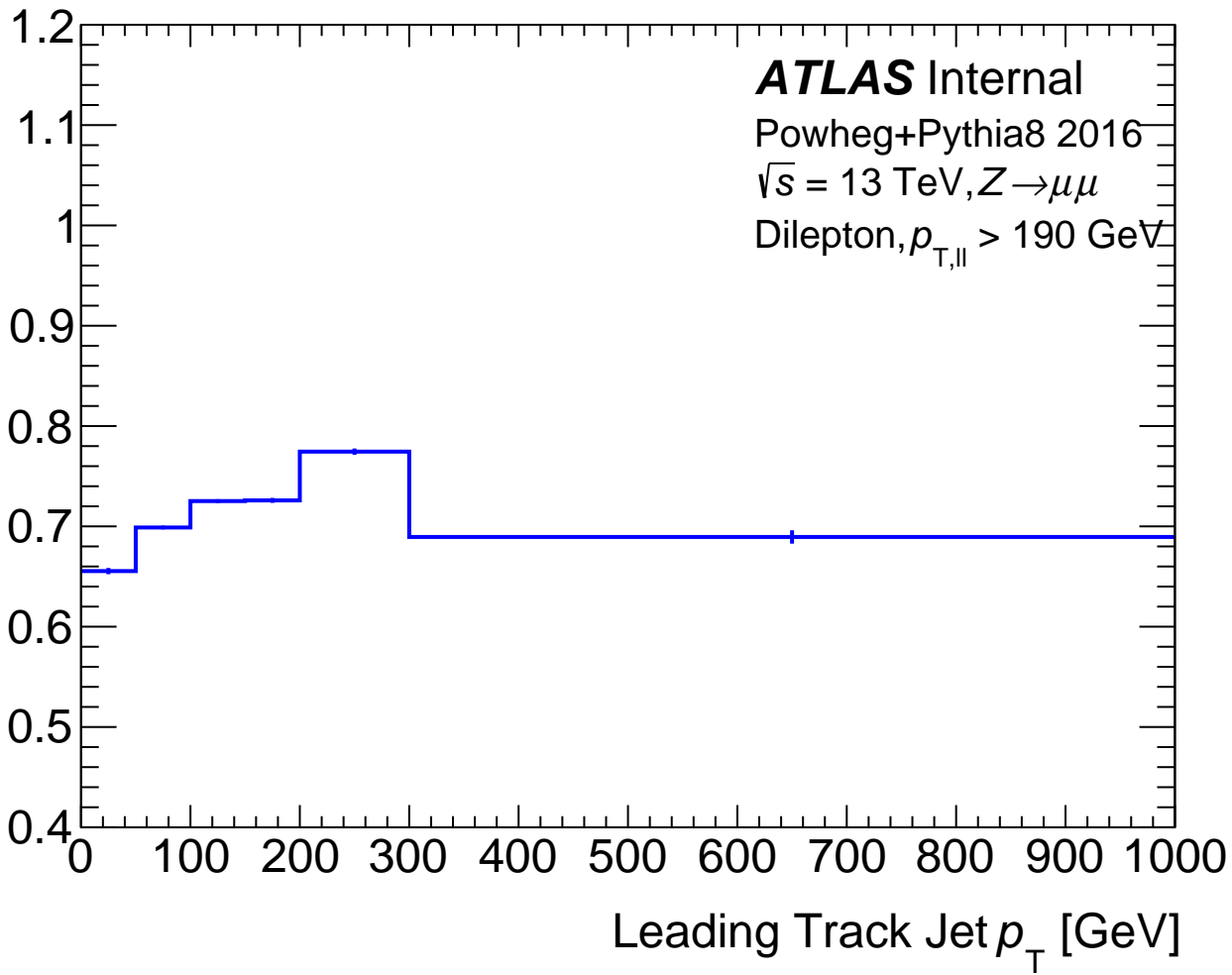
Purity



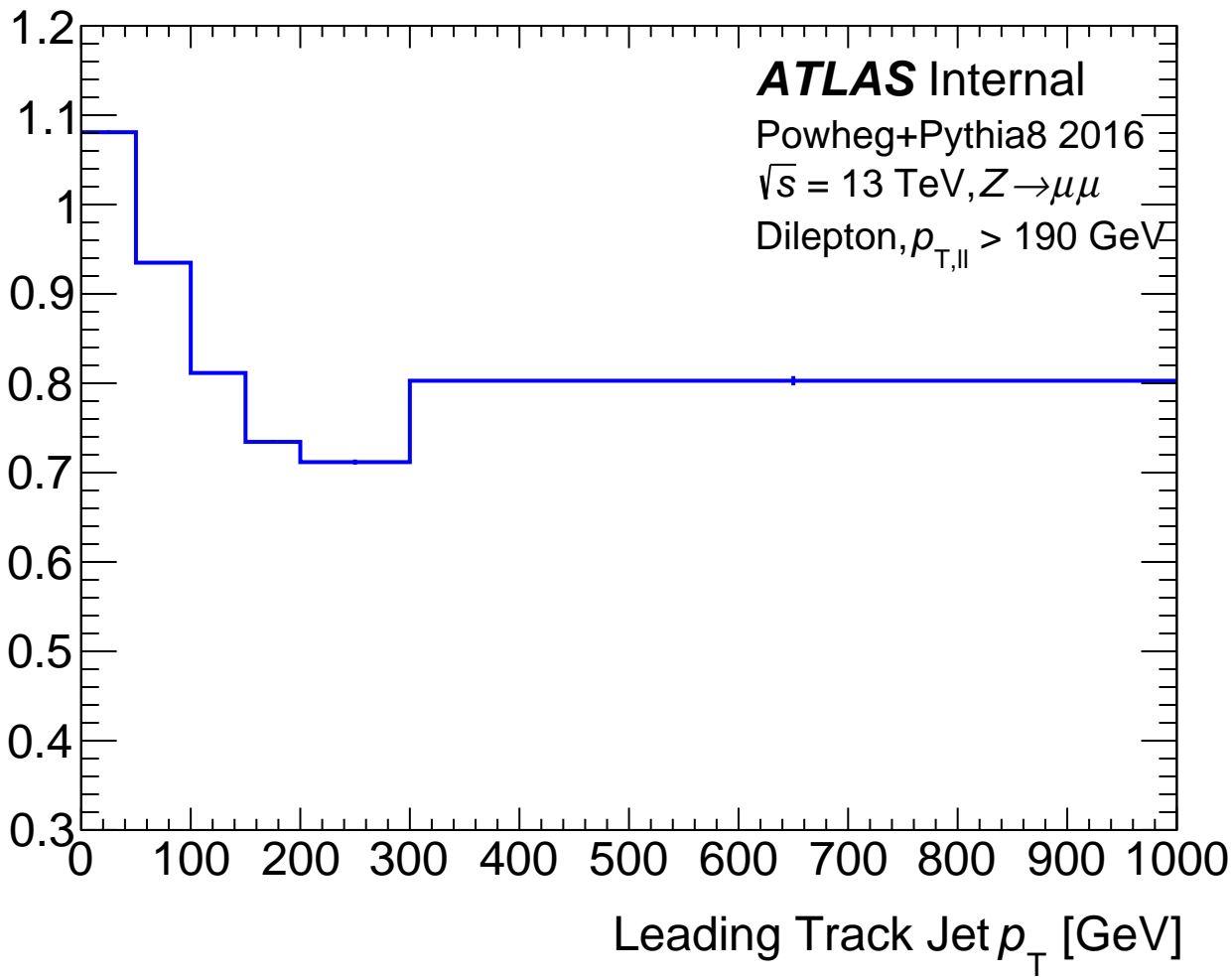
Bin Efficiency

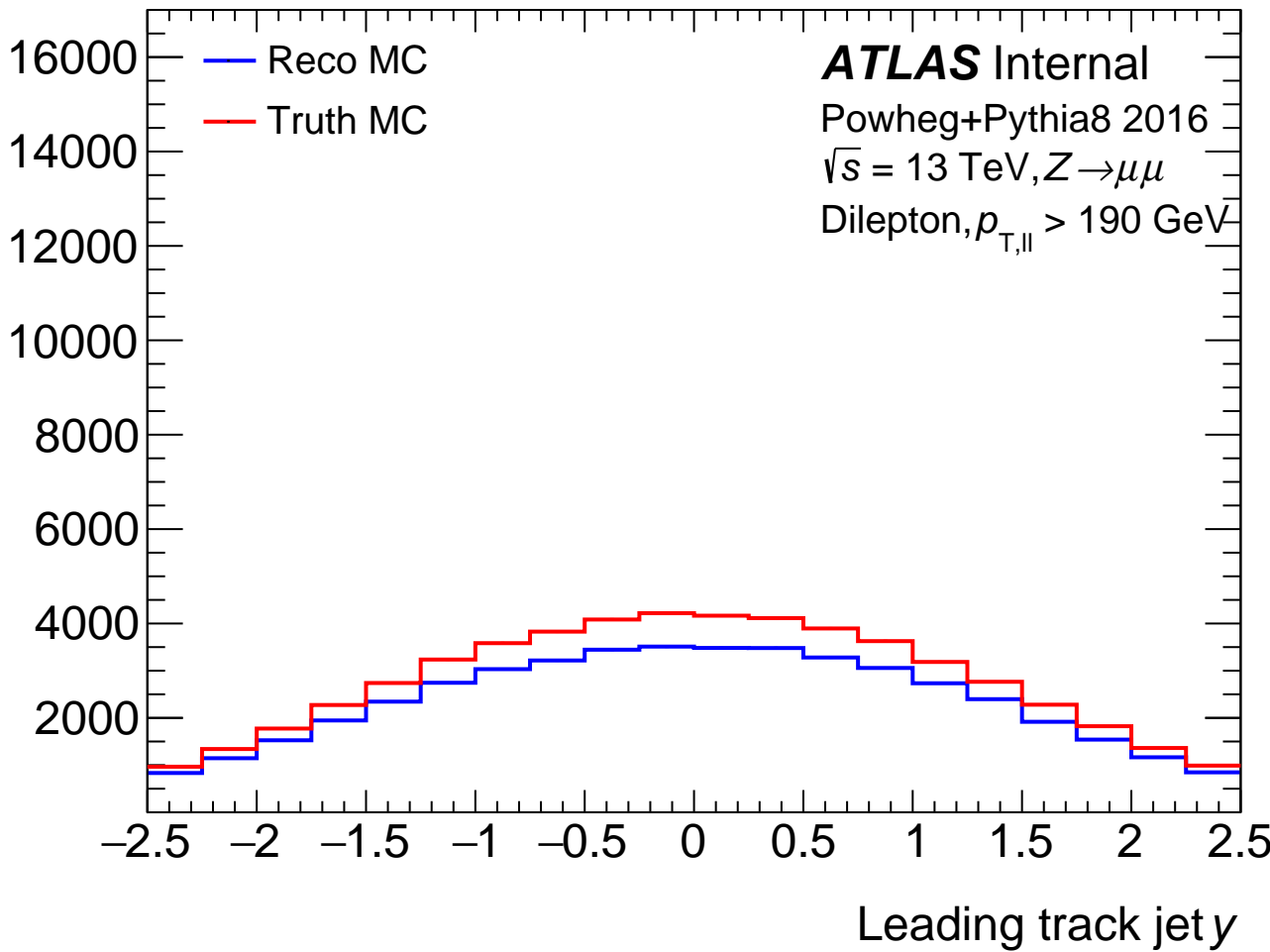


Bin Purity

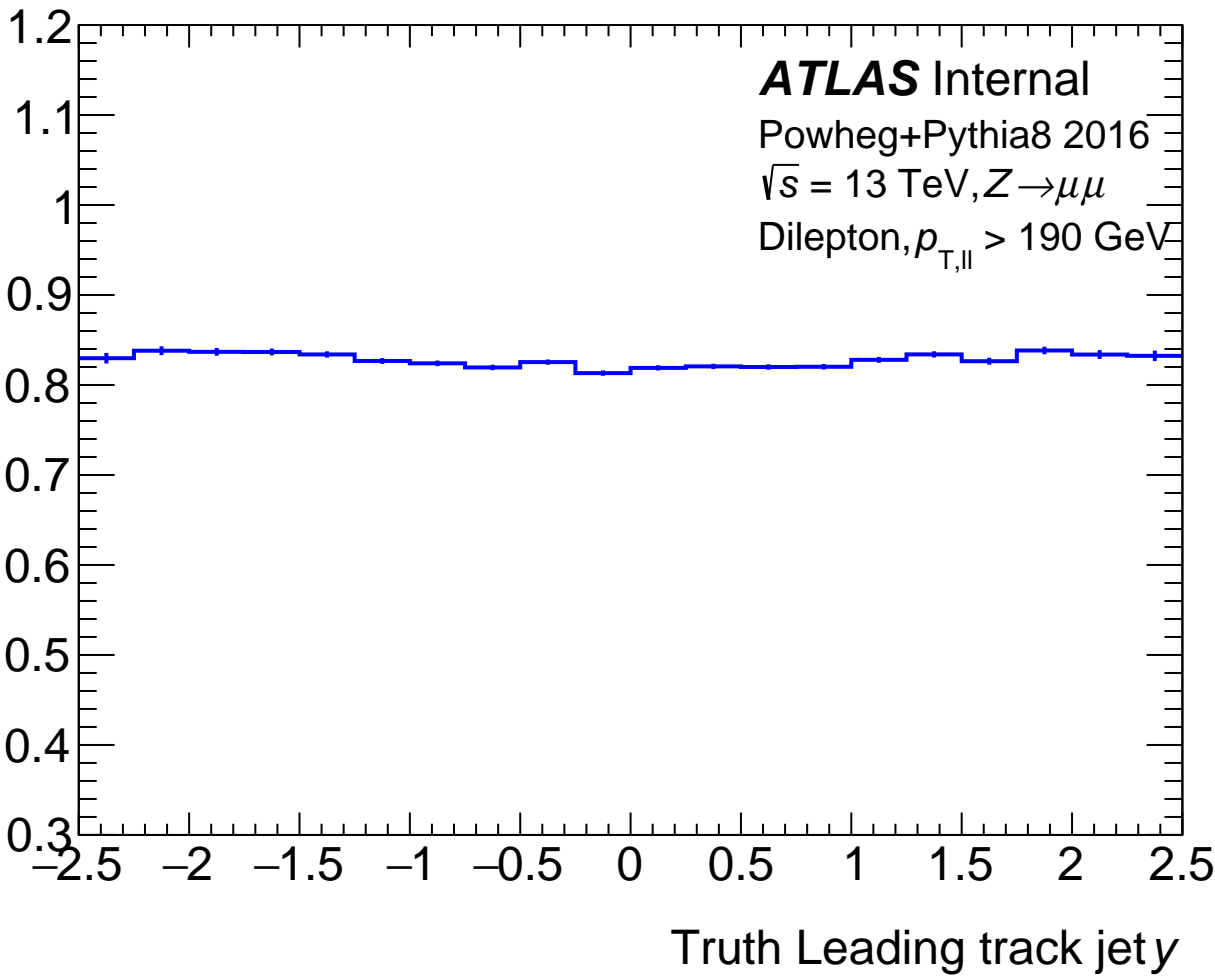


Bin Correction Factor

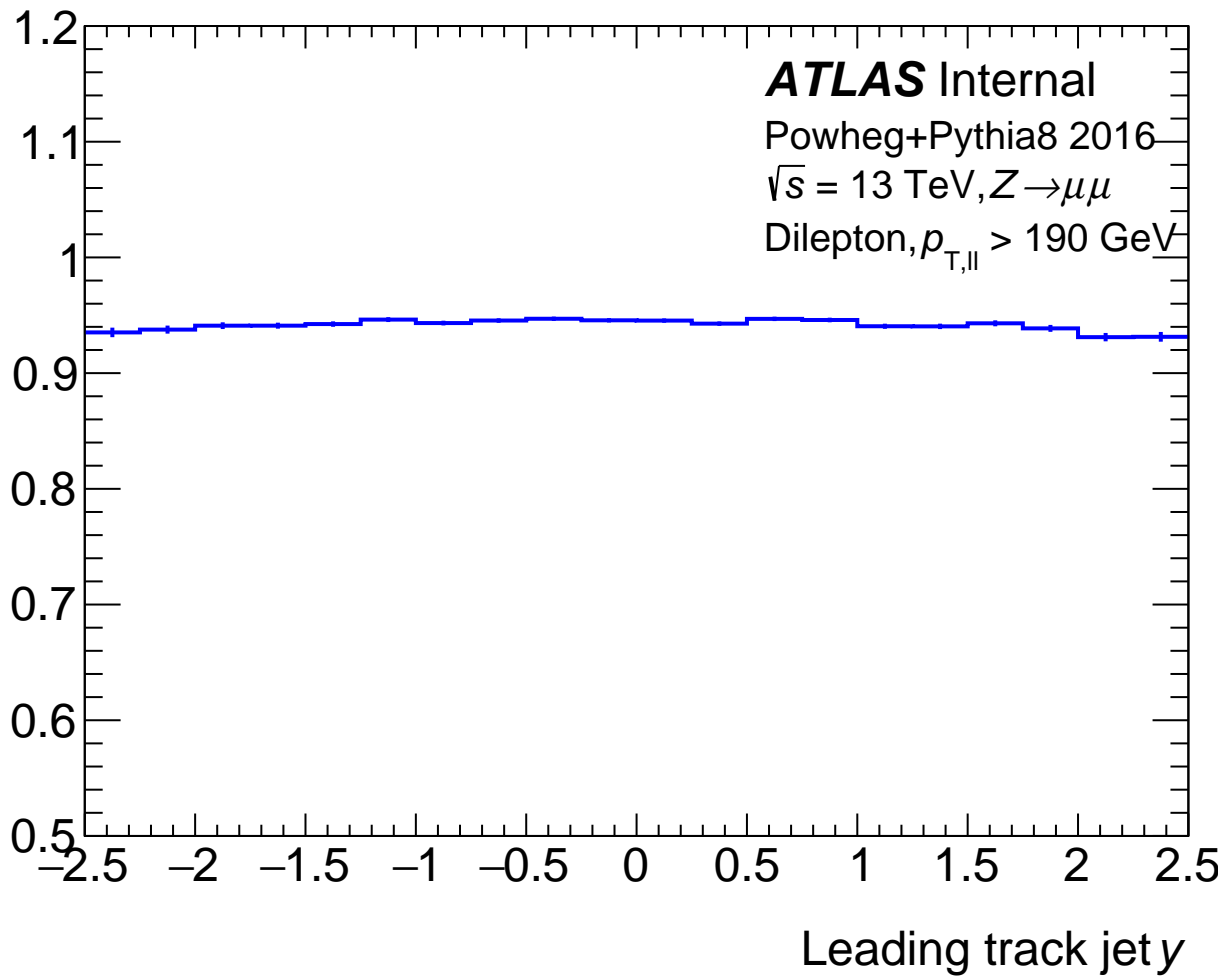




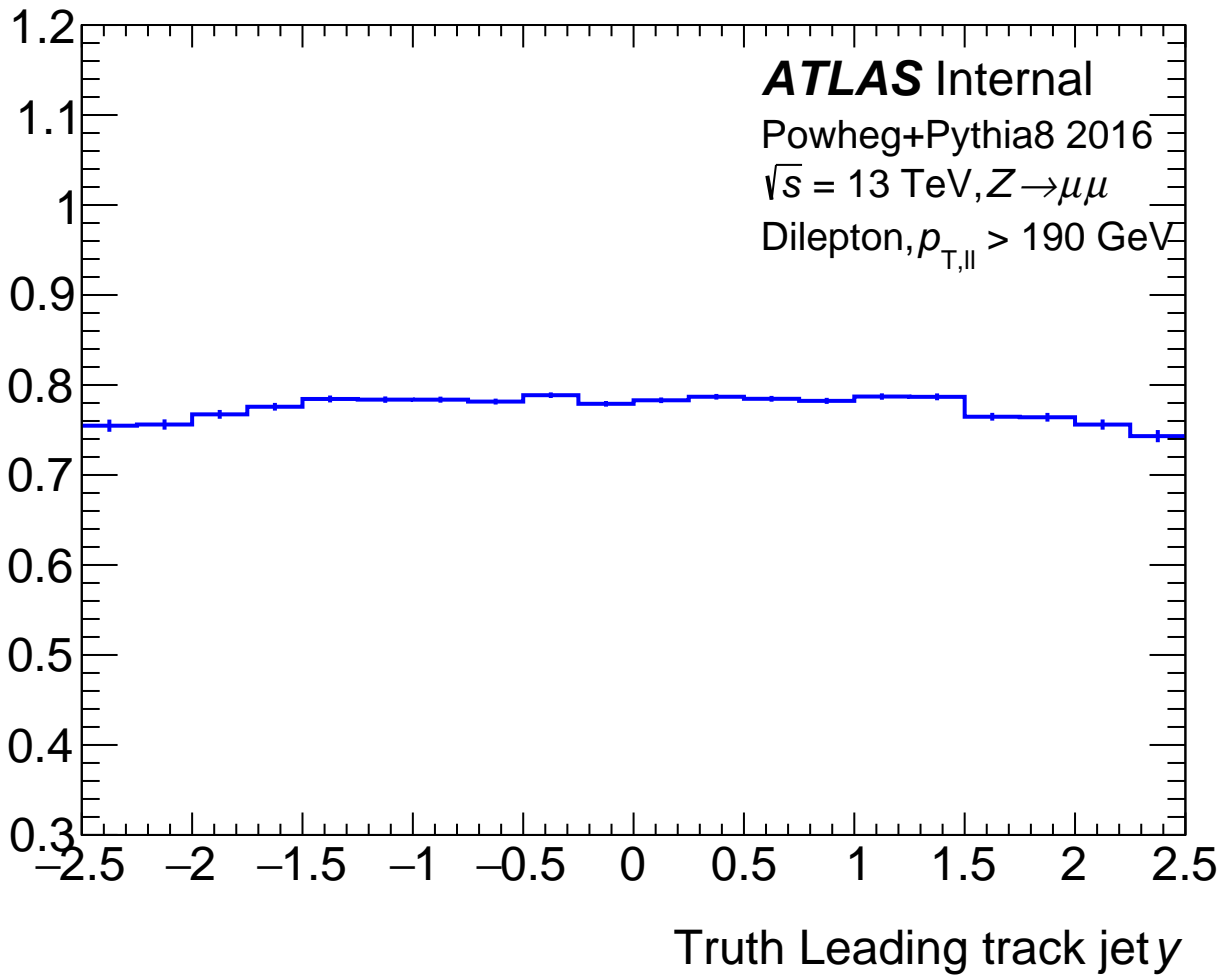
Efficiency



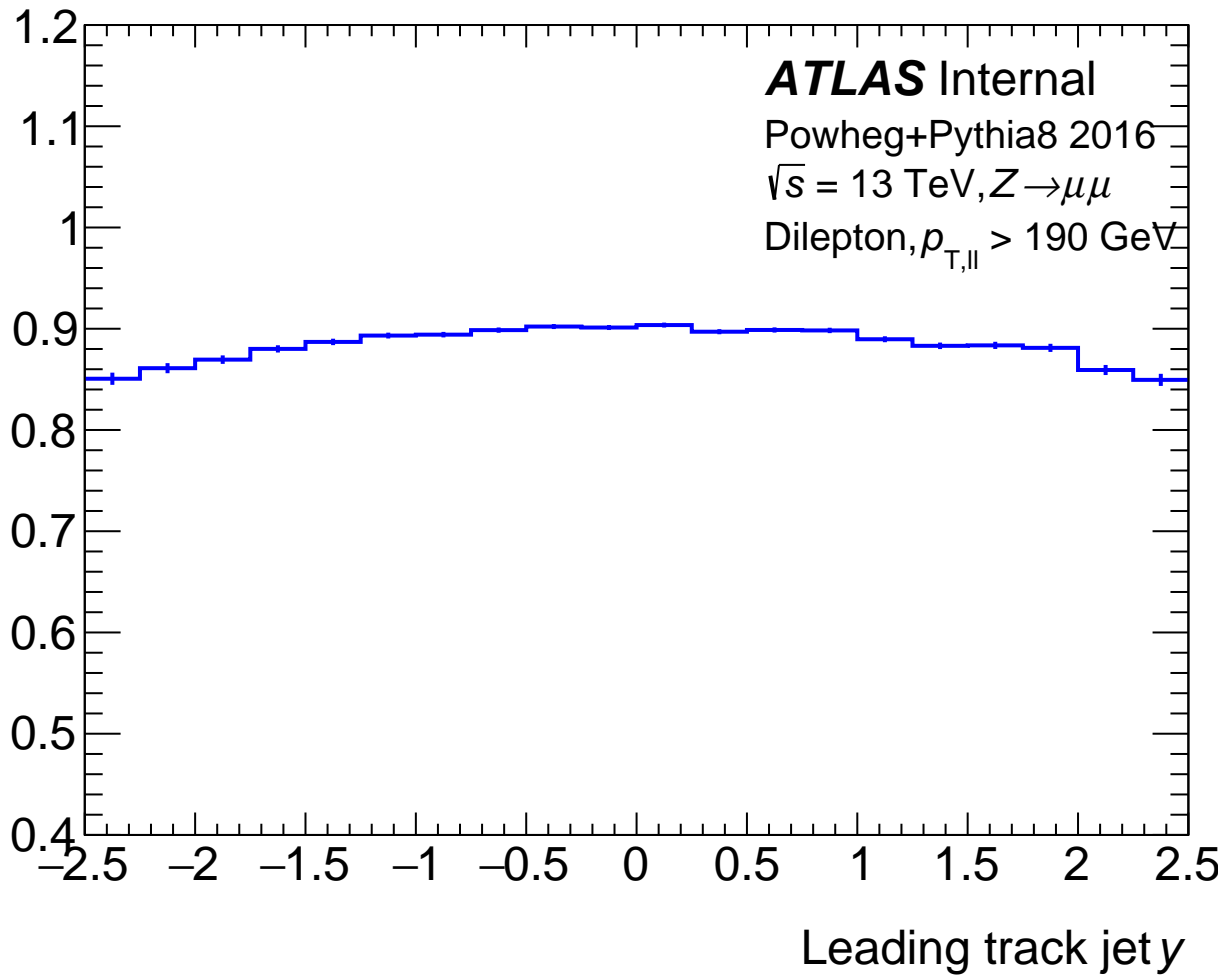
Purity

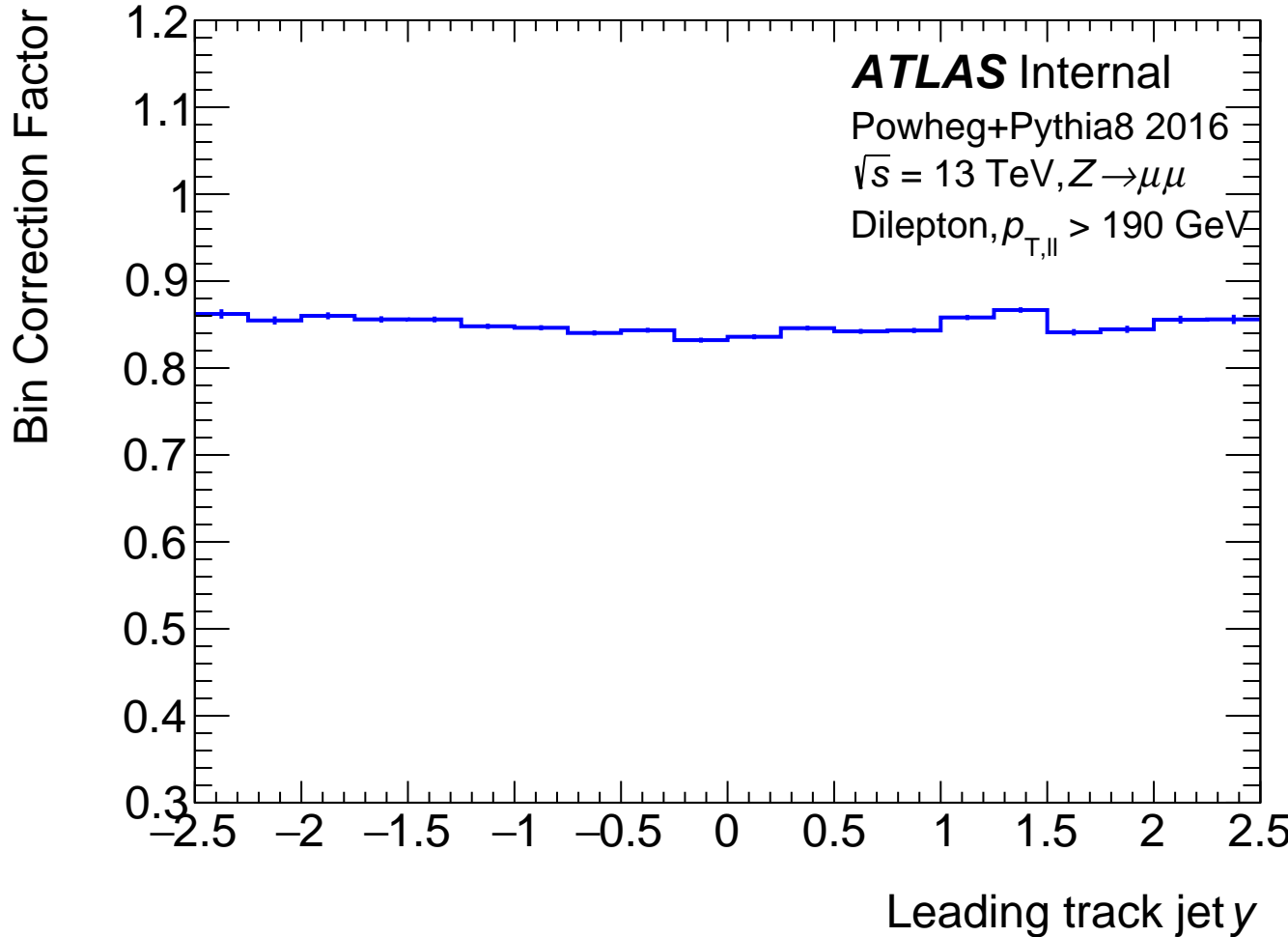


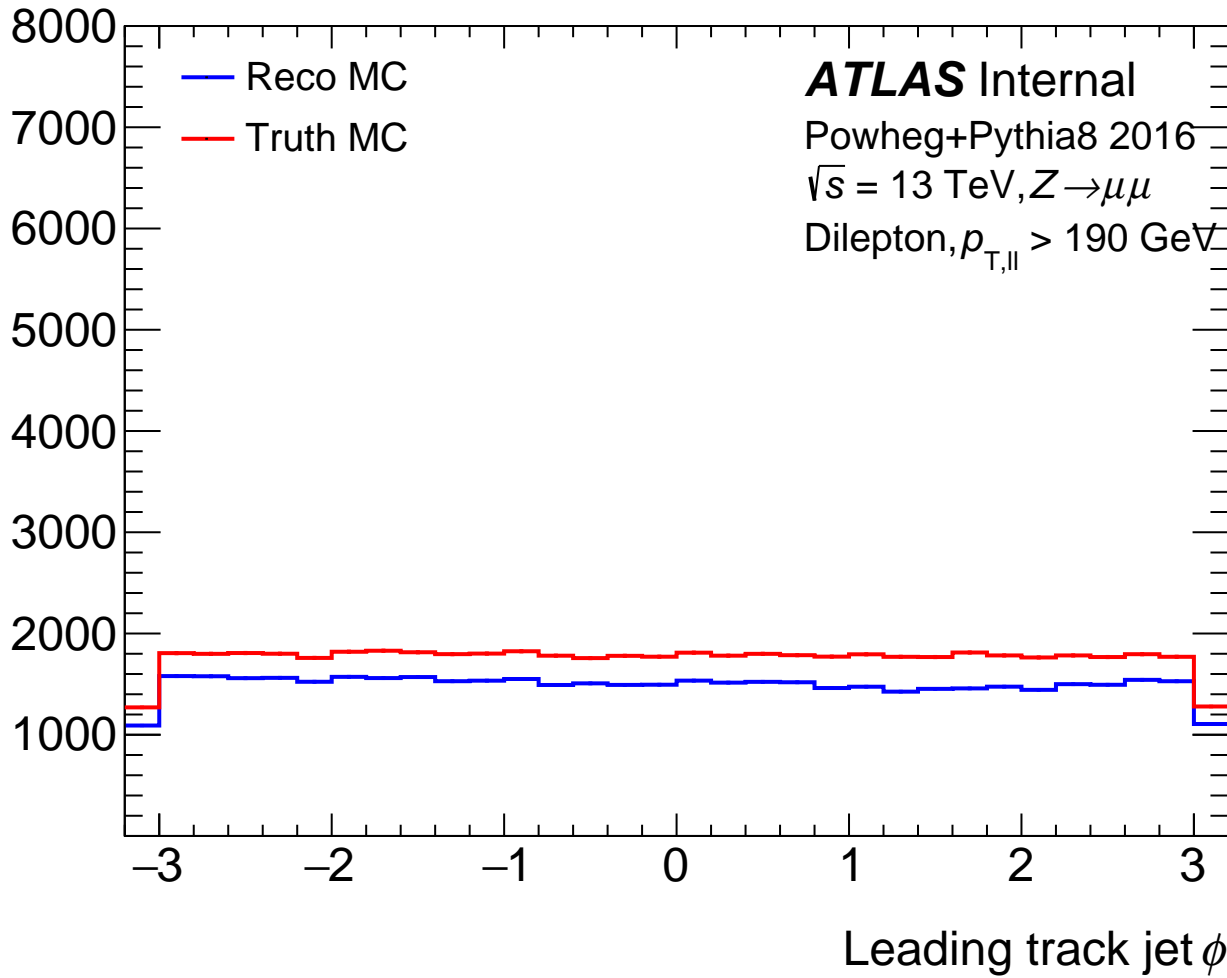
Bin Efficiency

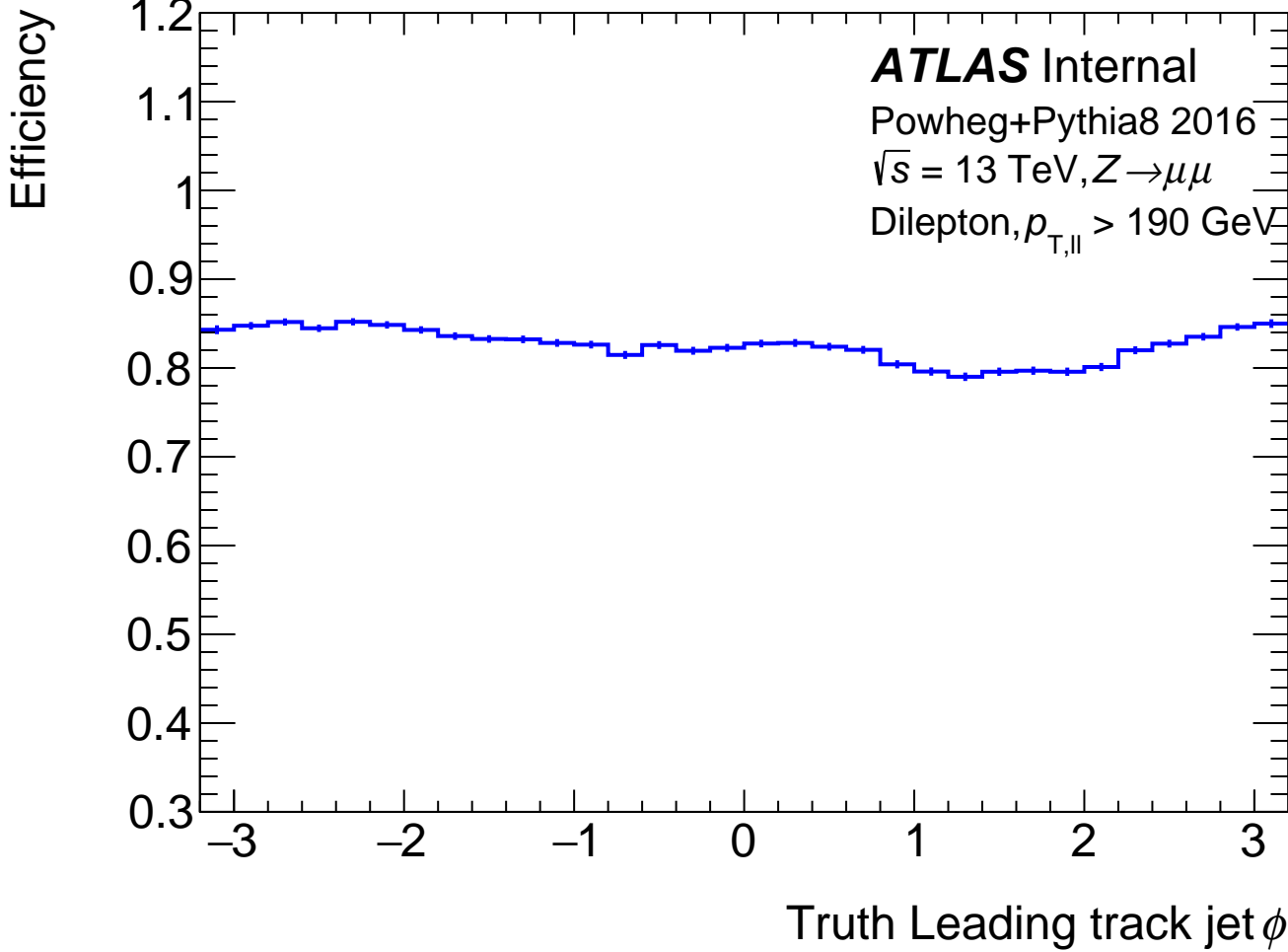


Bin Purity

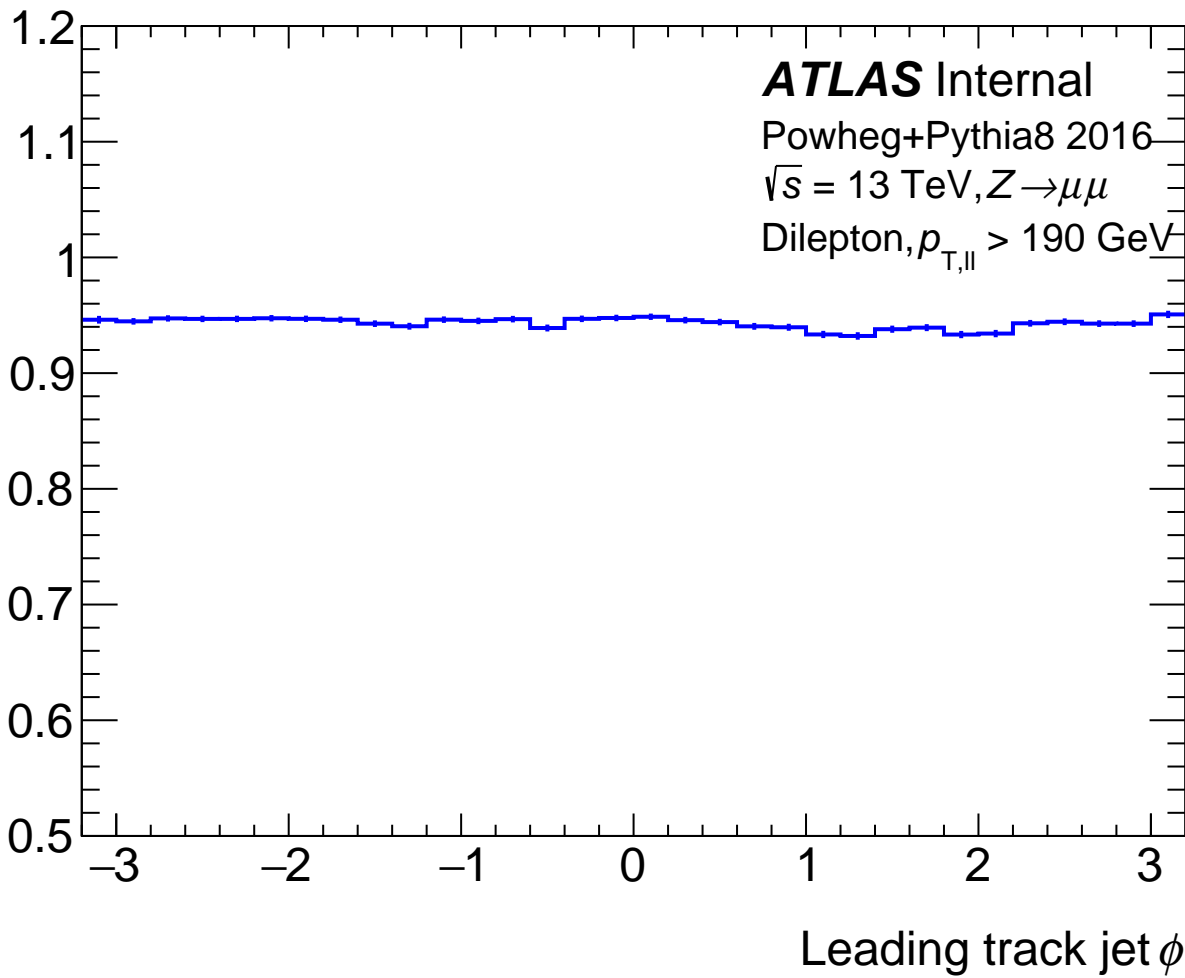


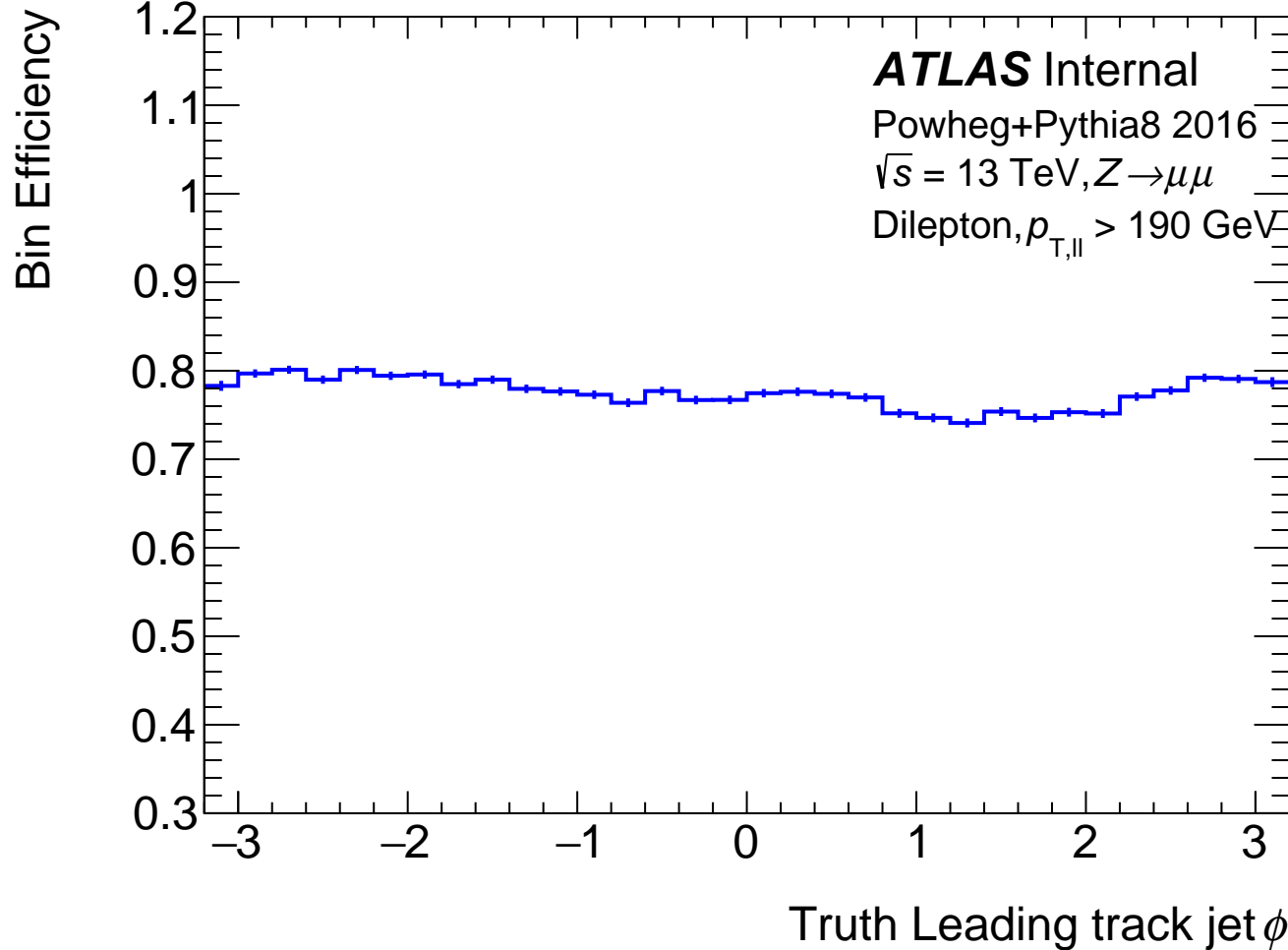




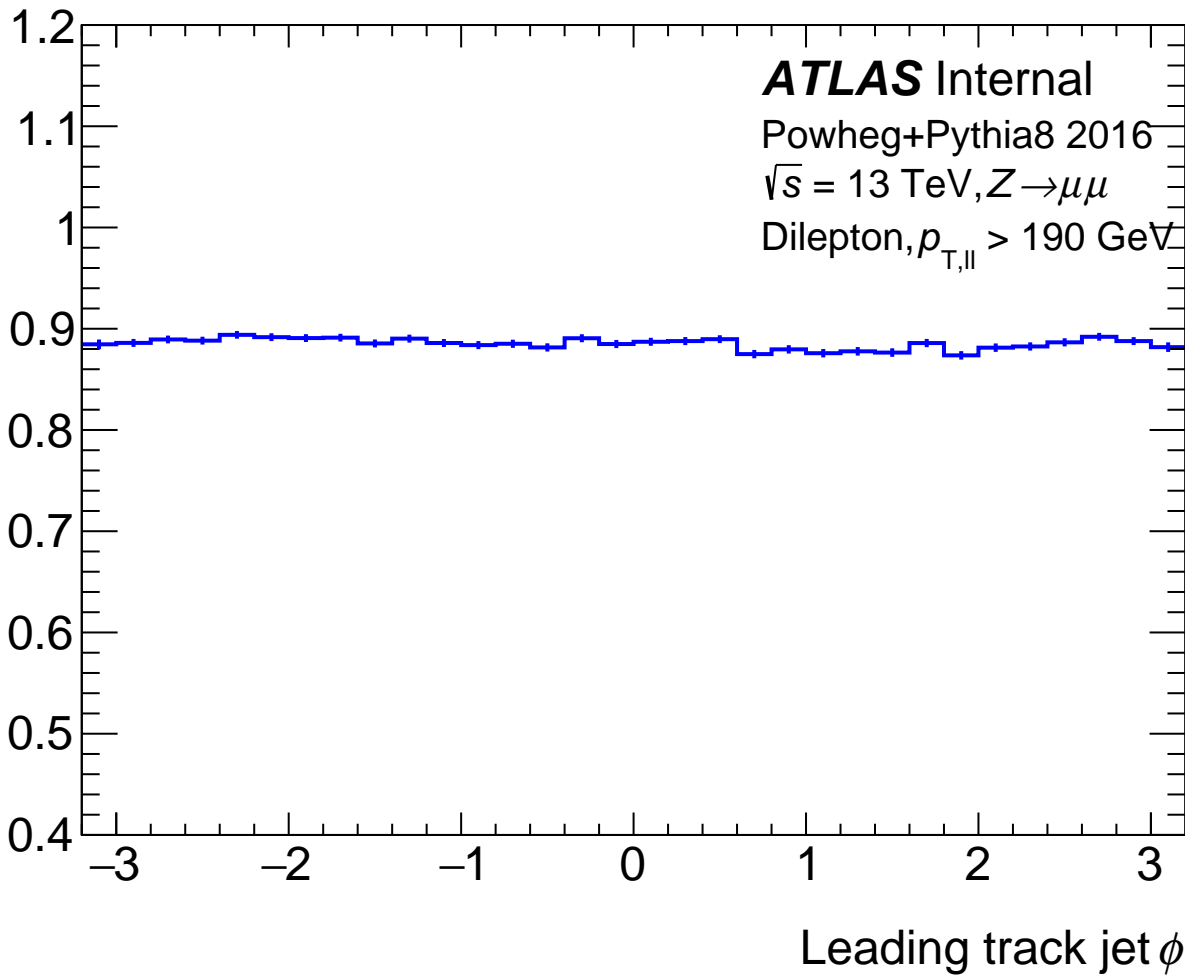


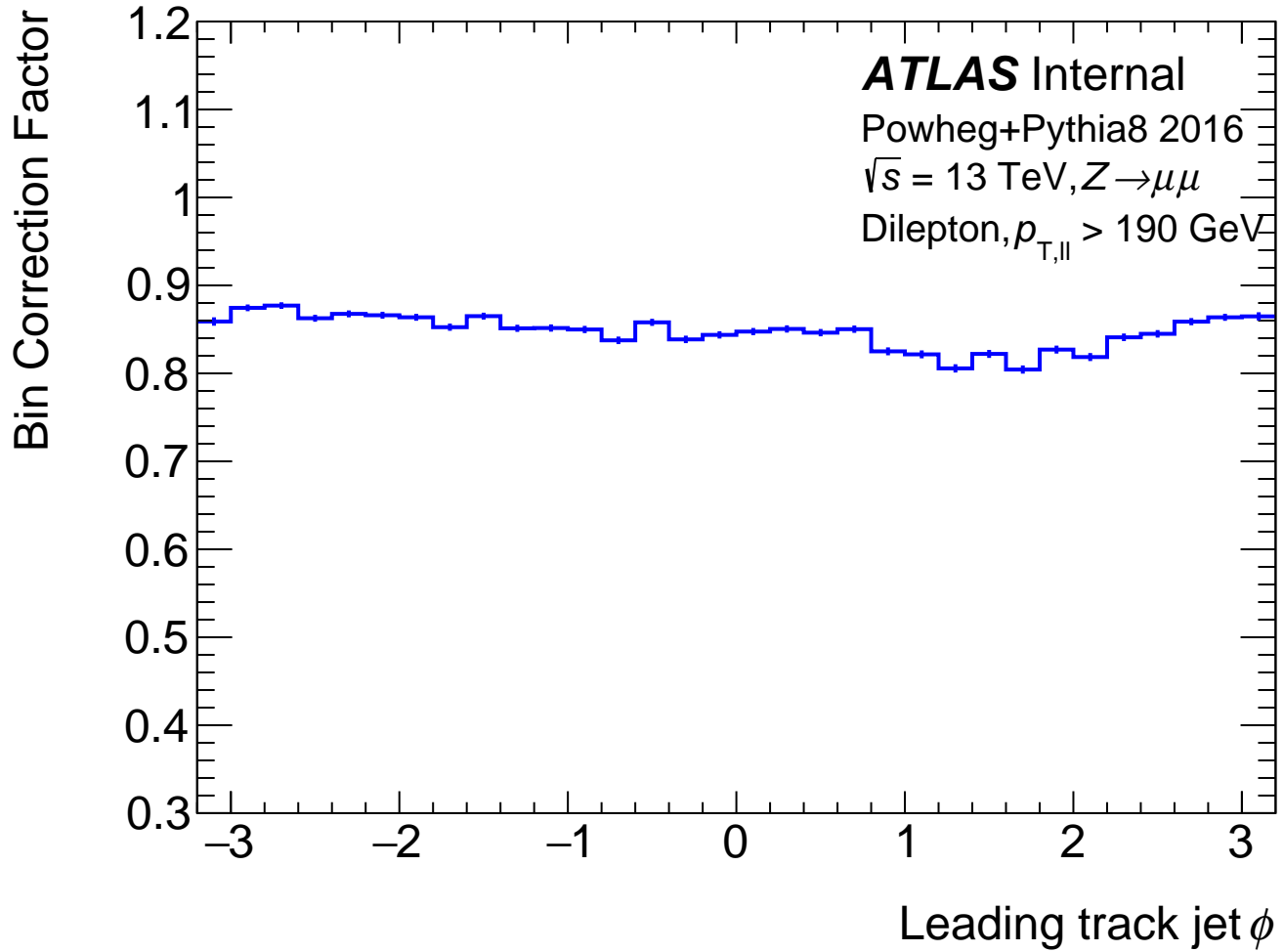
Purity

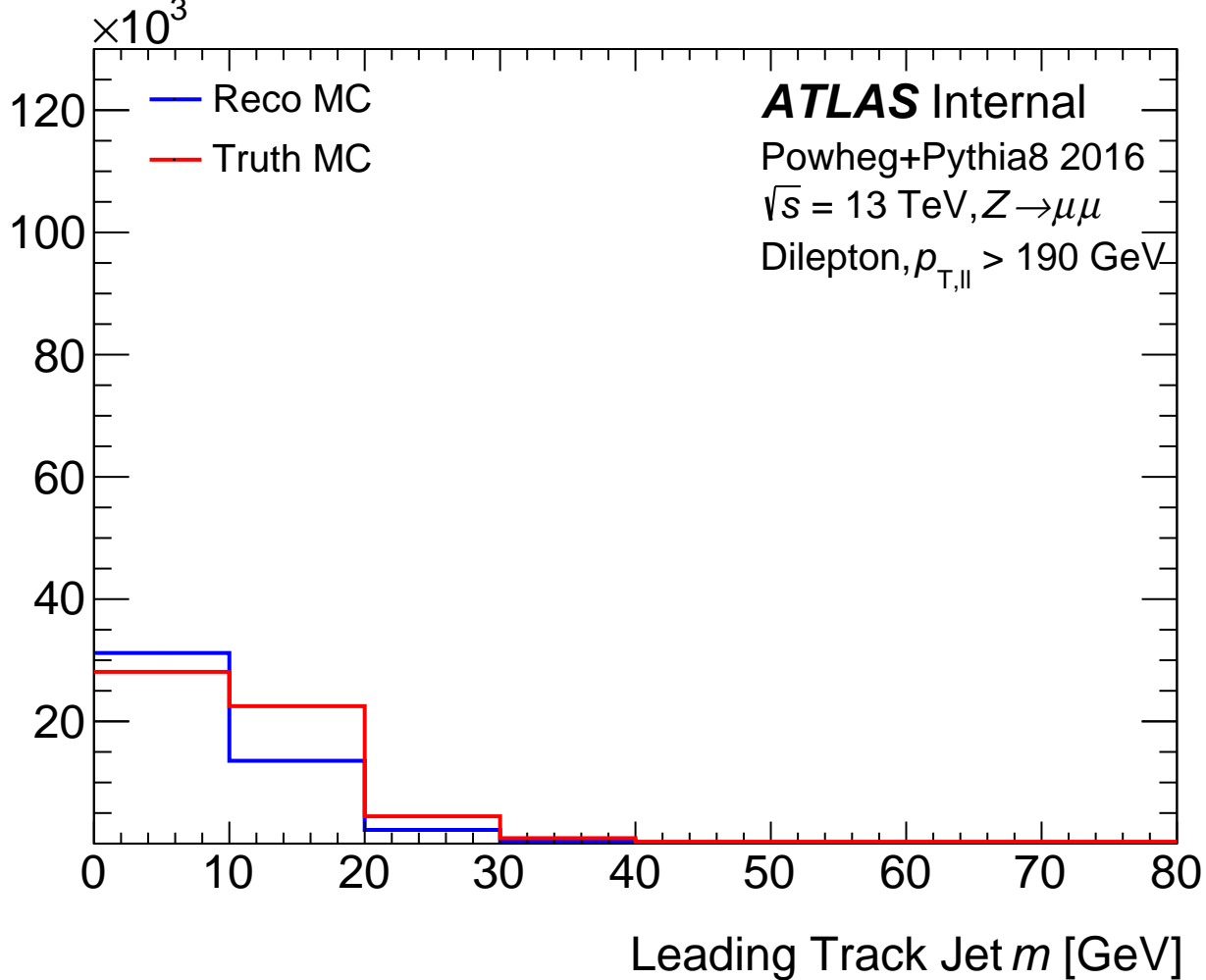




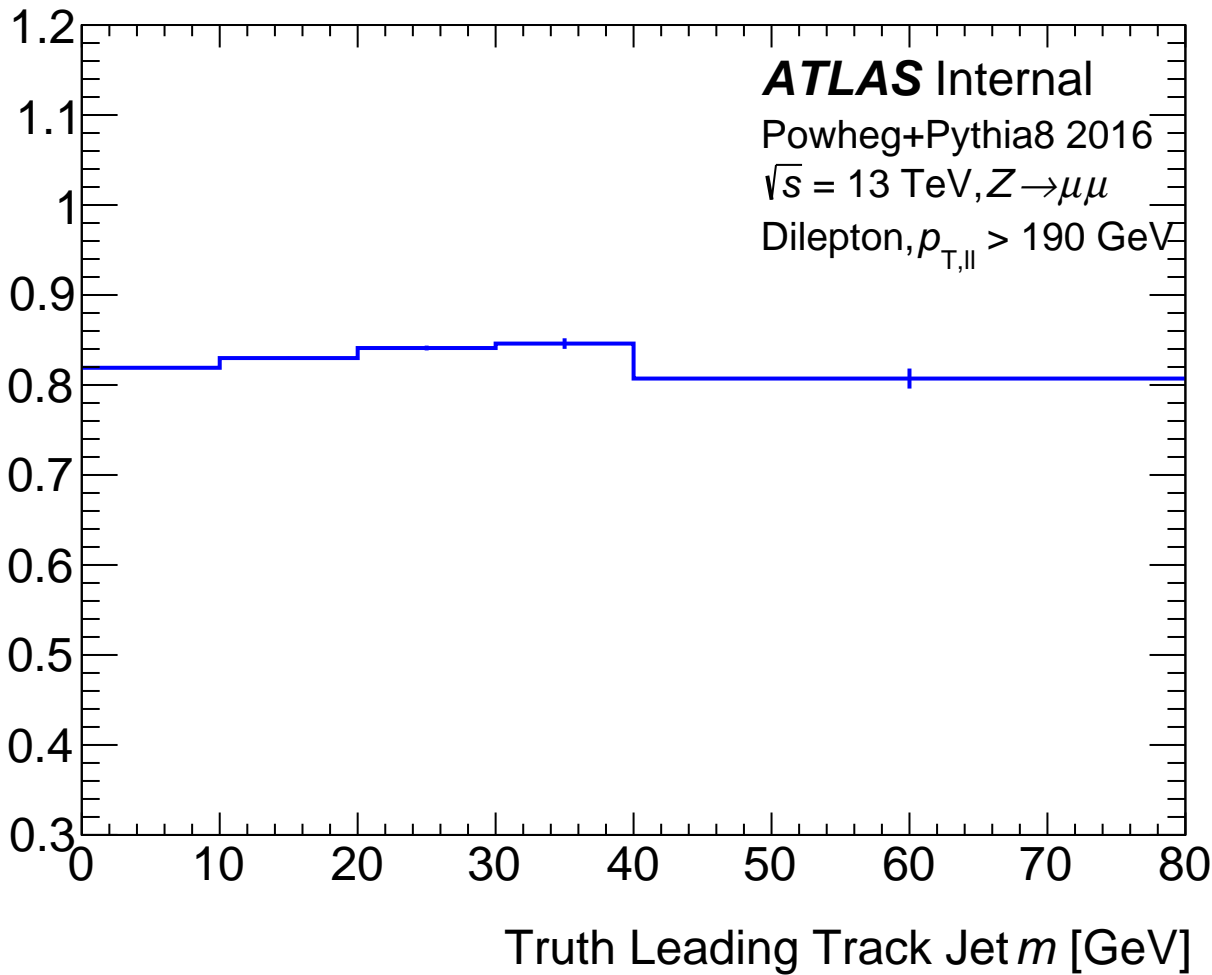
Bin Purity



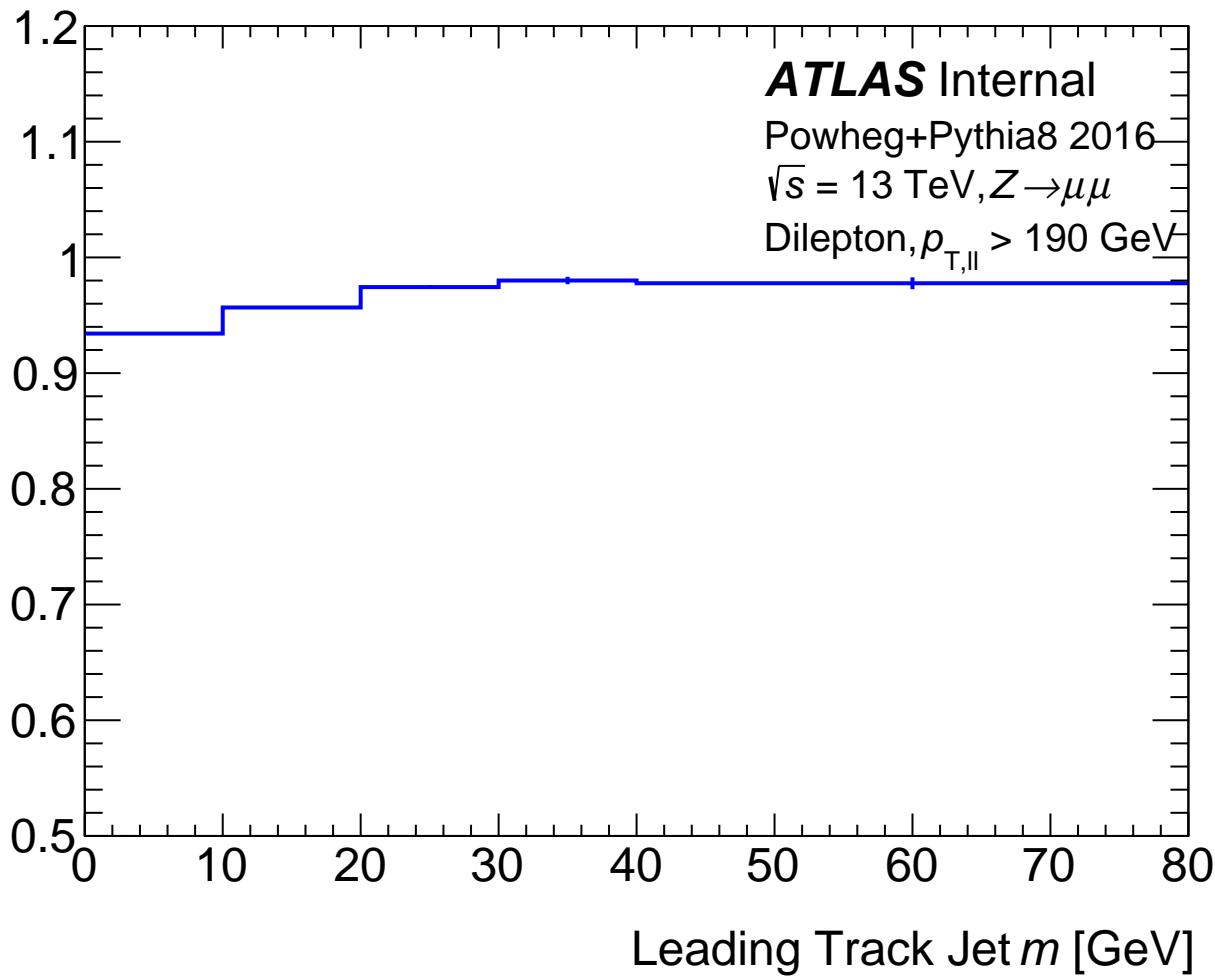




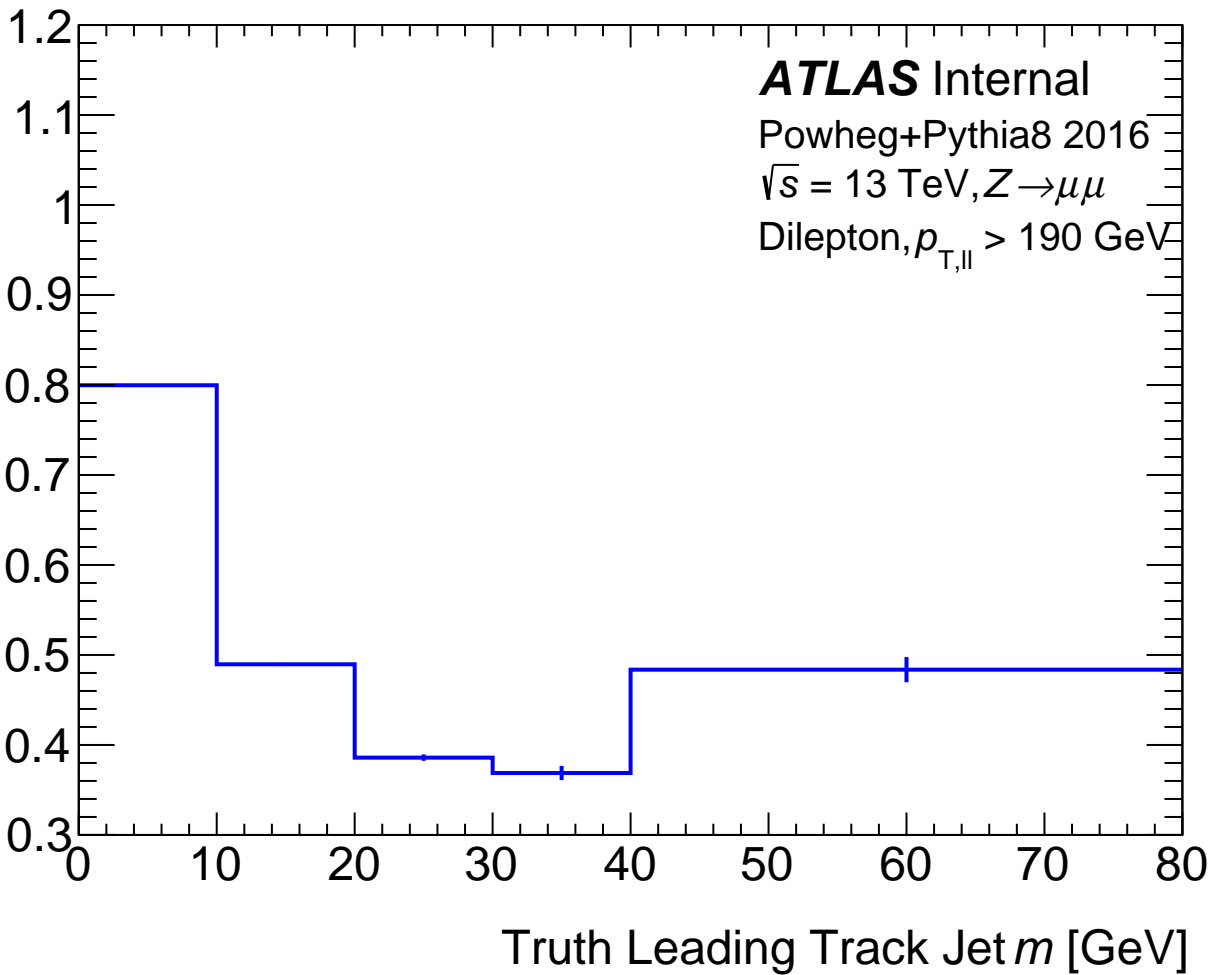
Efficiency



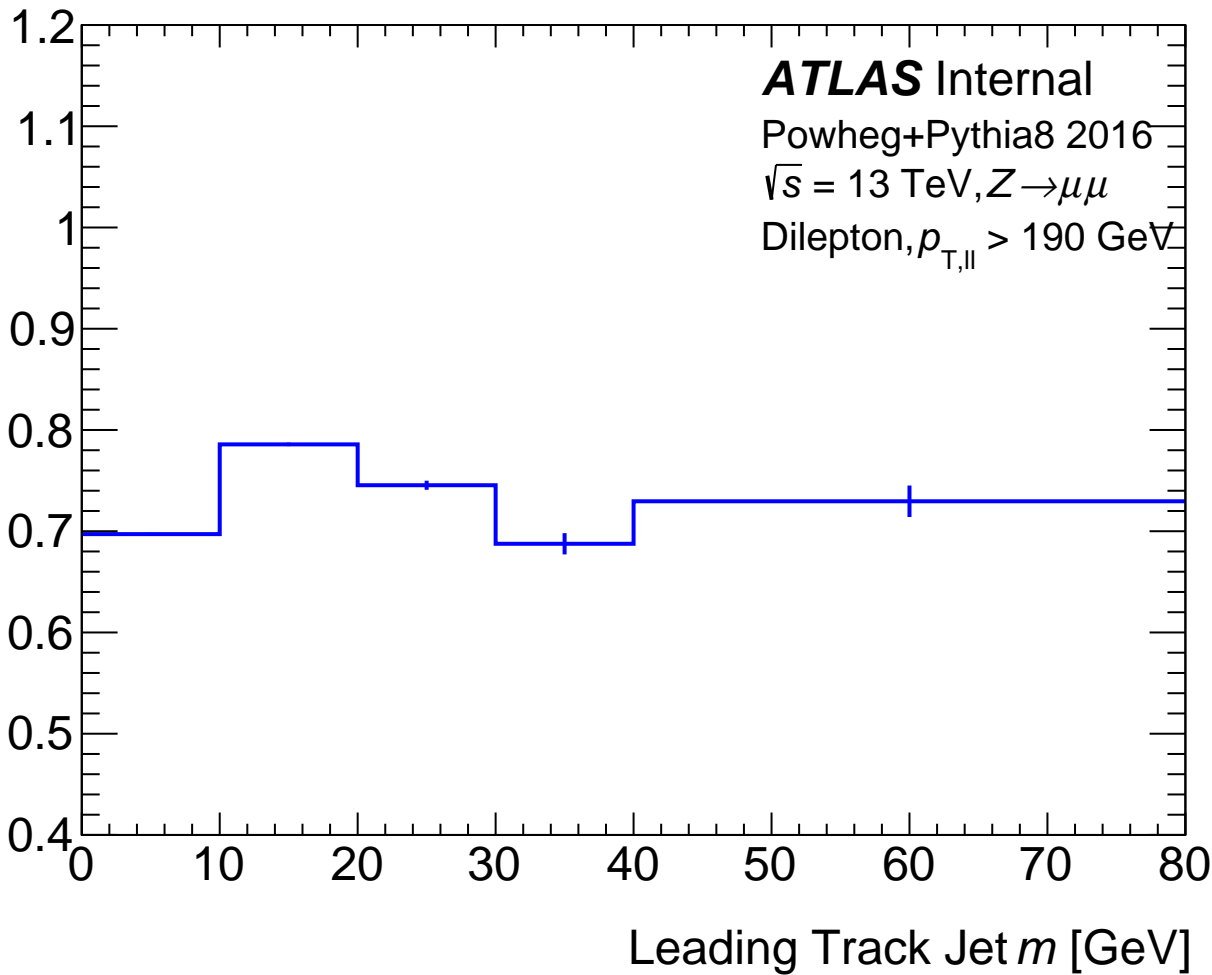
Purity

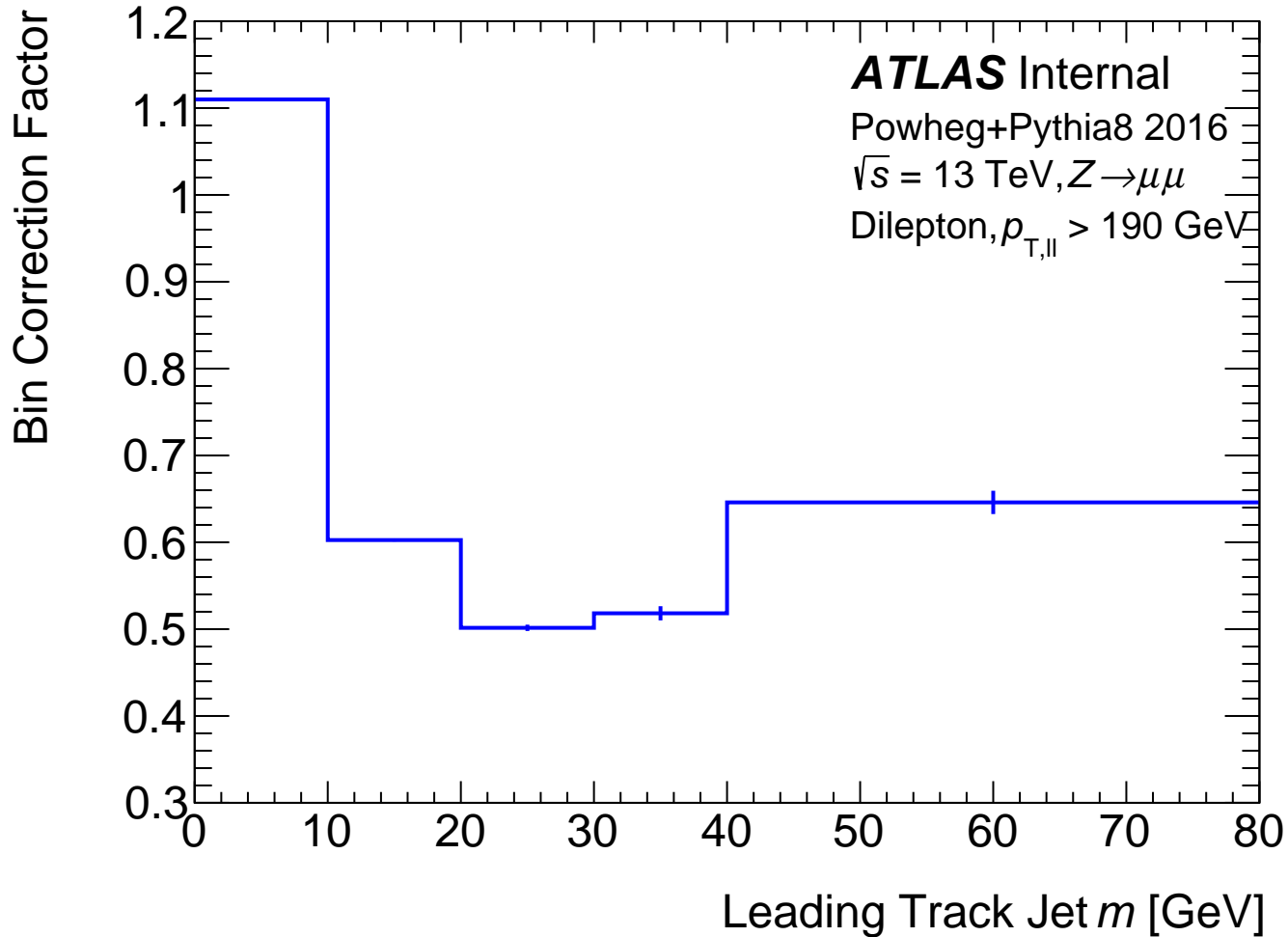


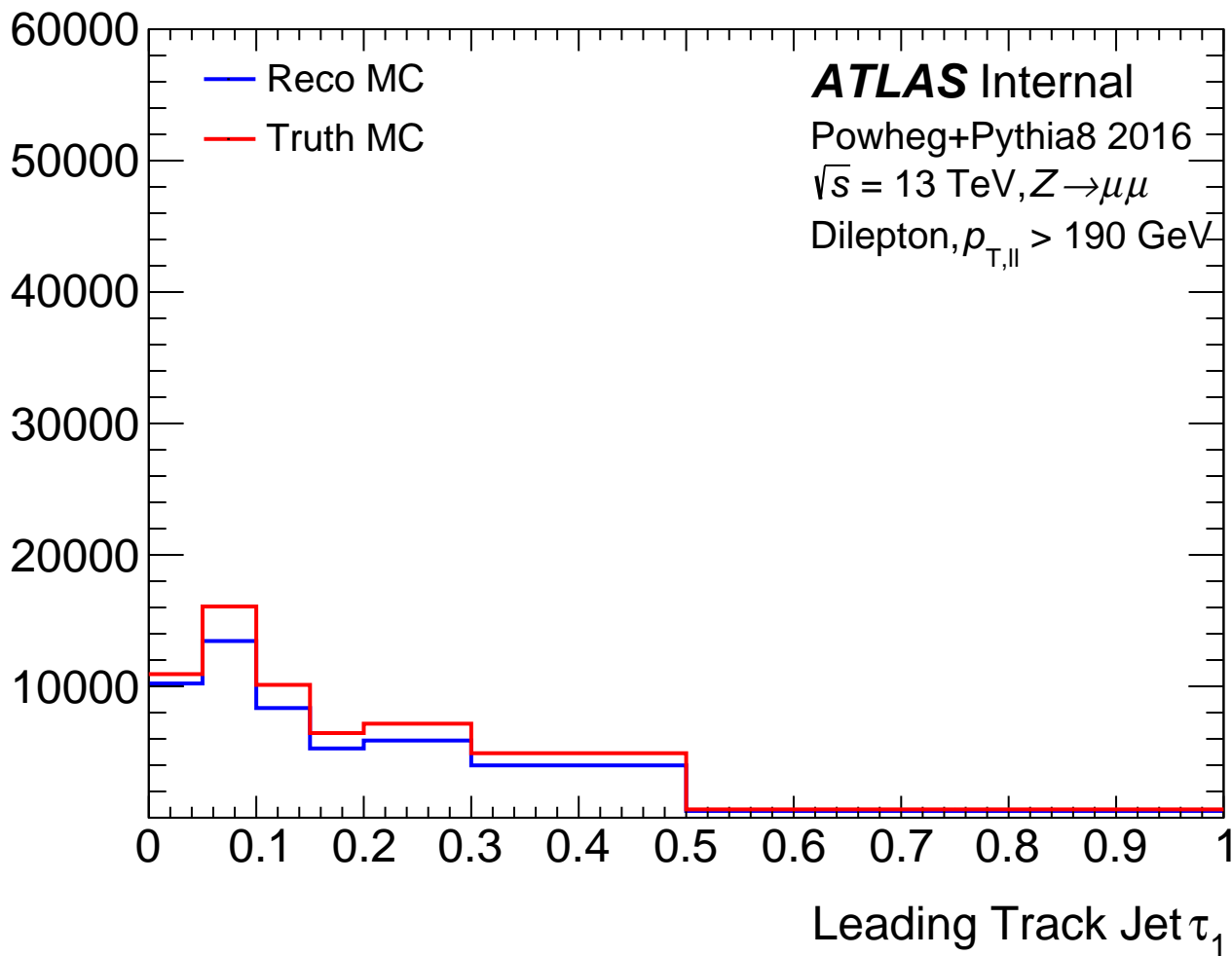
Bin Efficiency

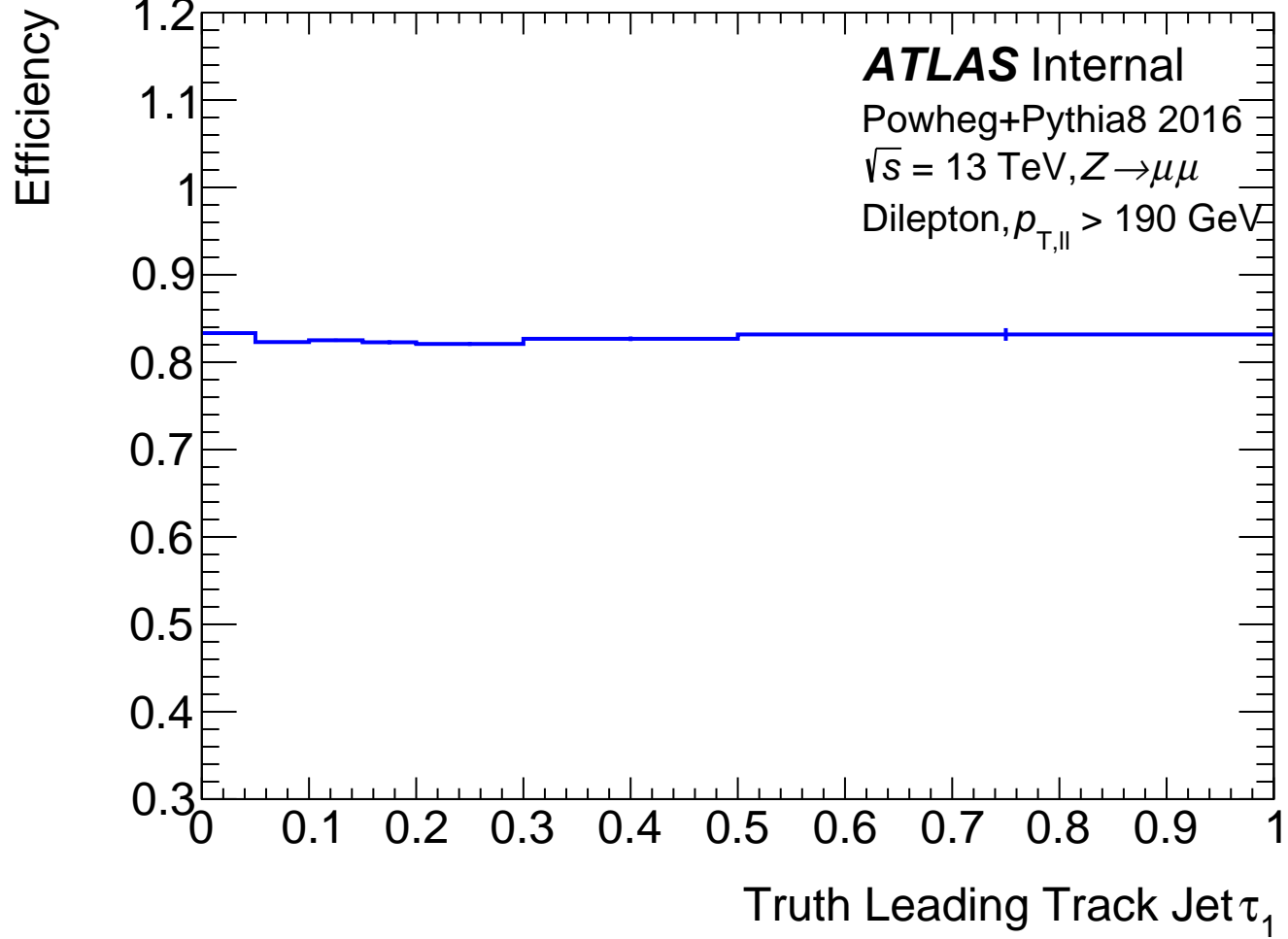


Bin Purity

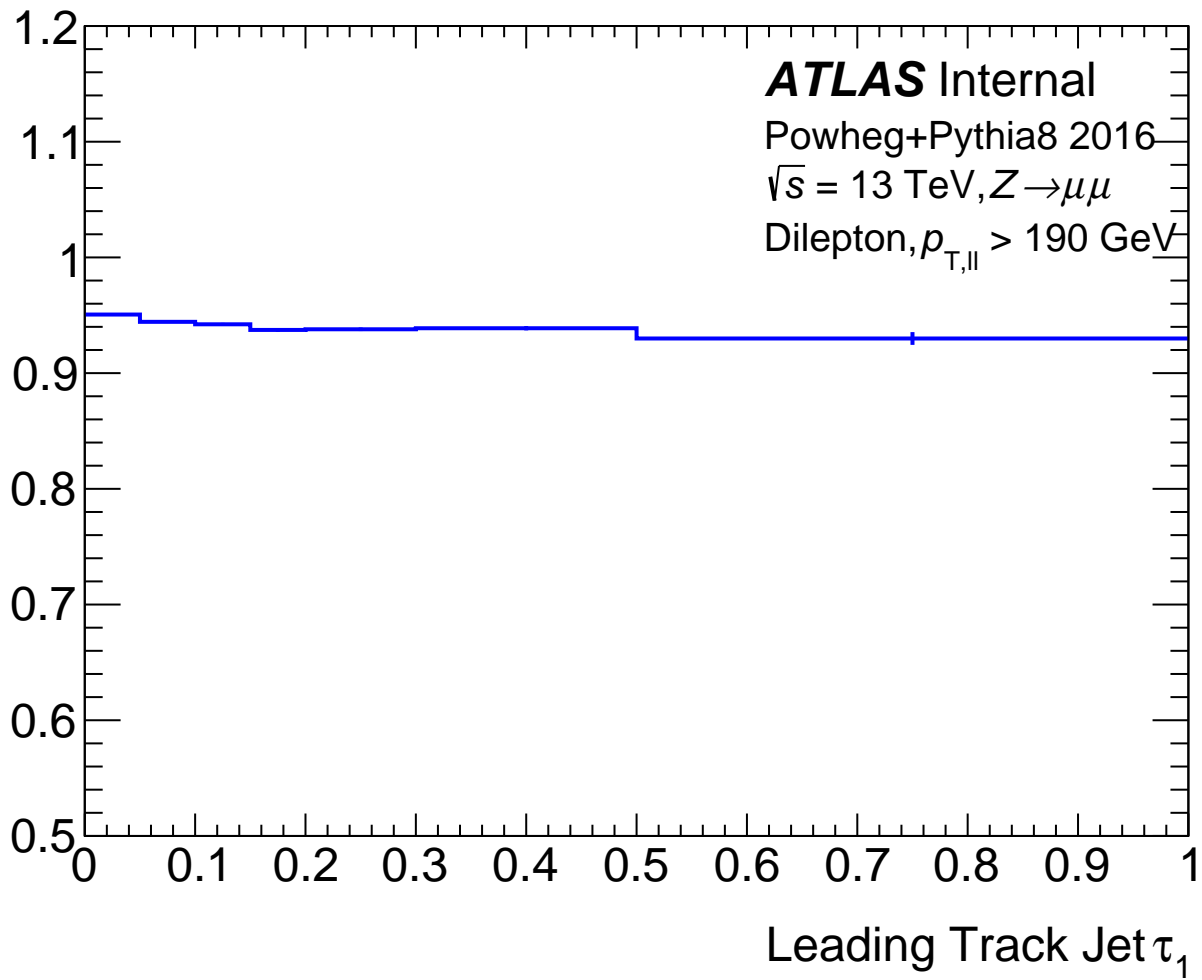




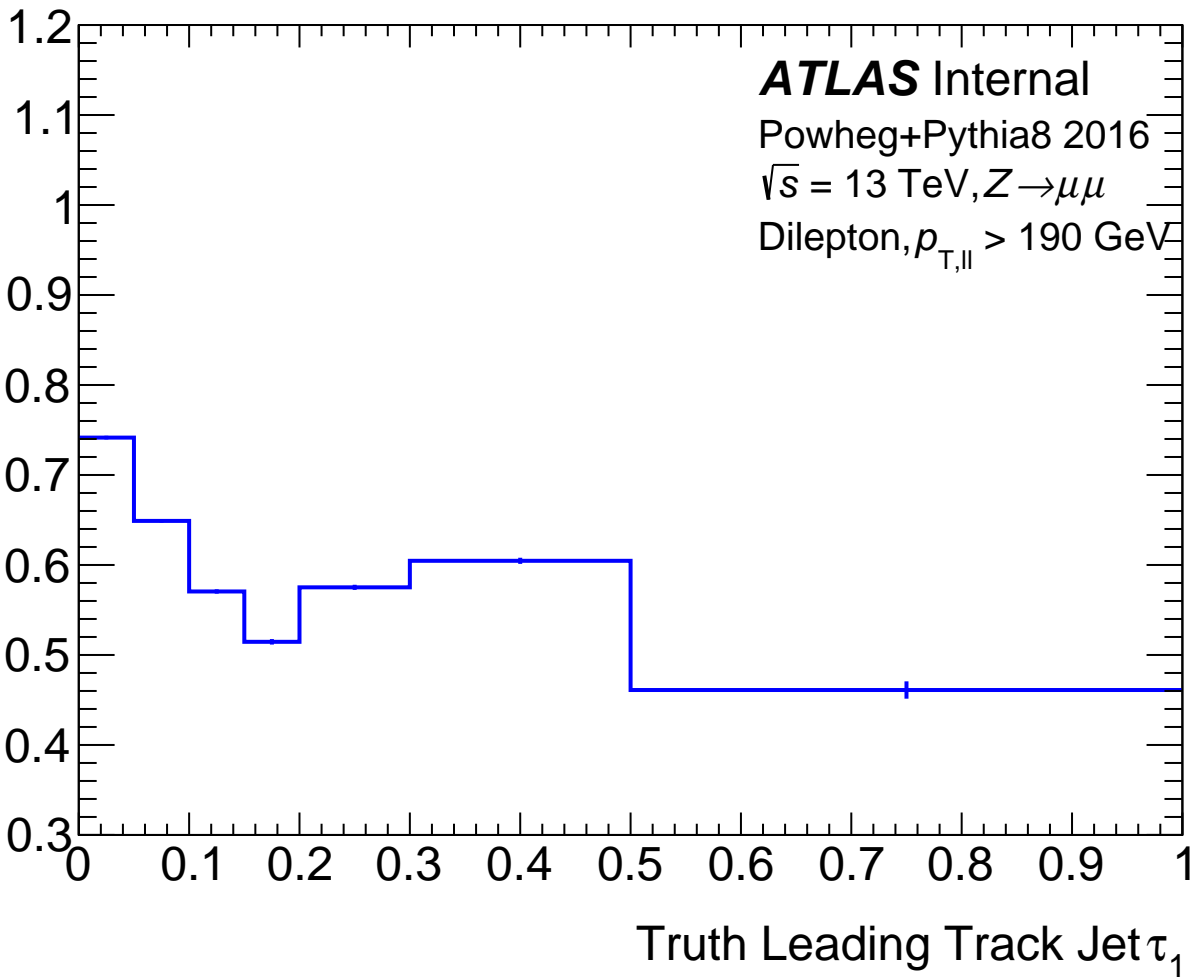




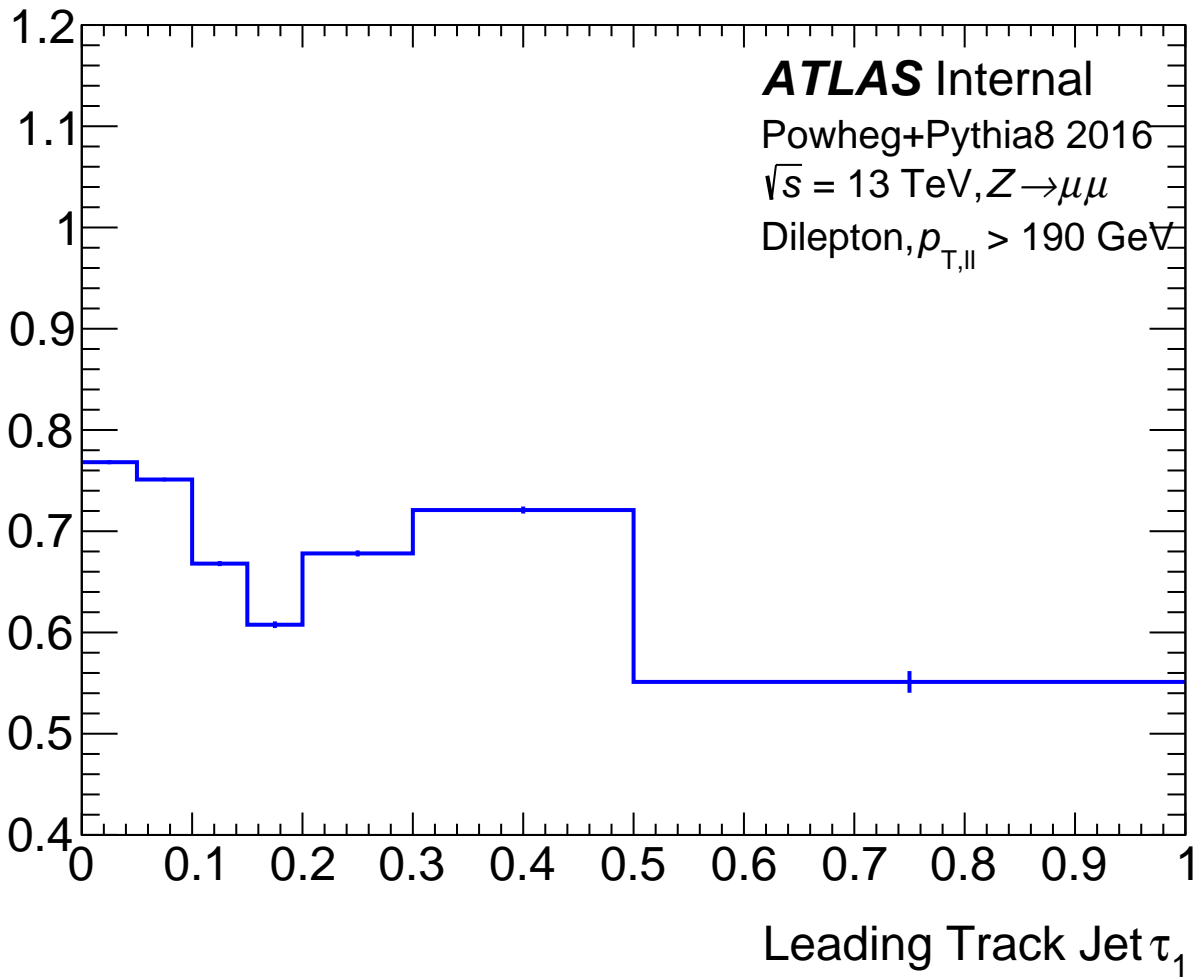
Purity

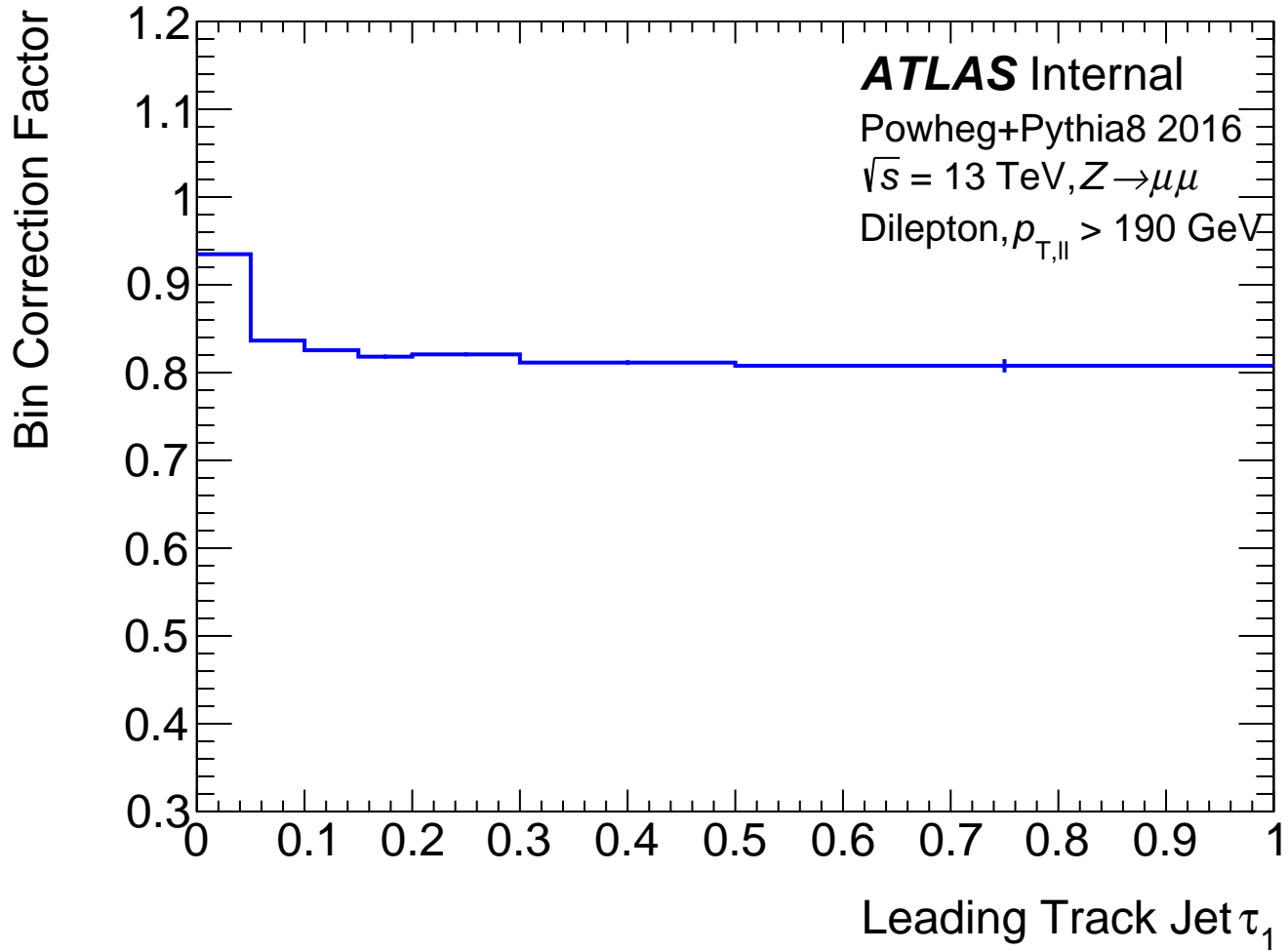


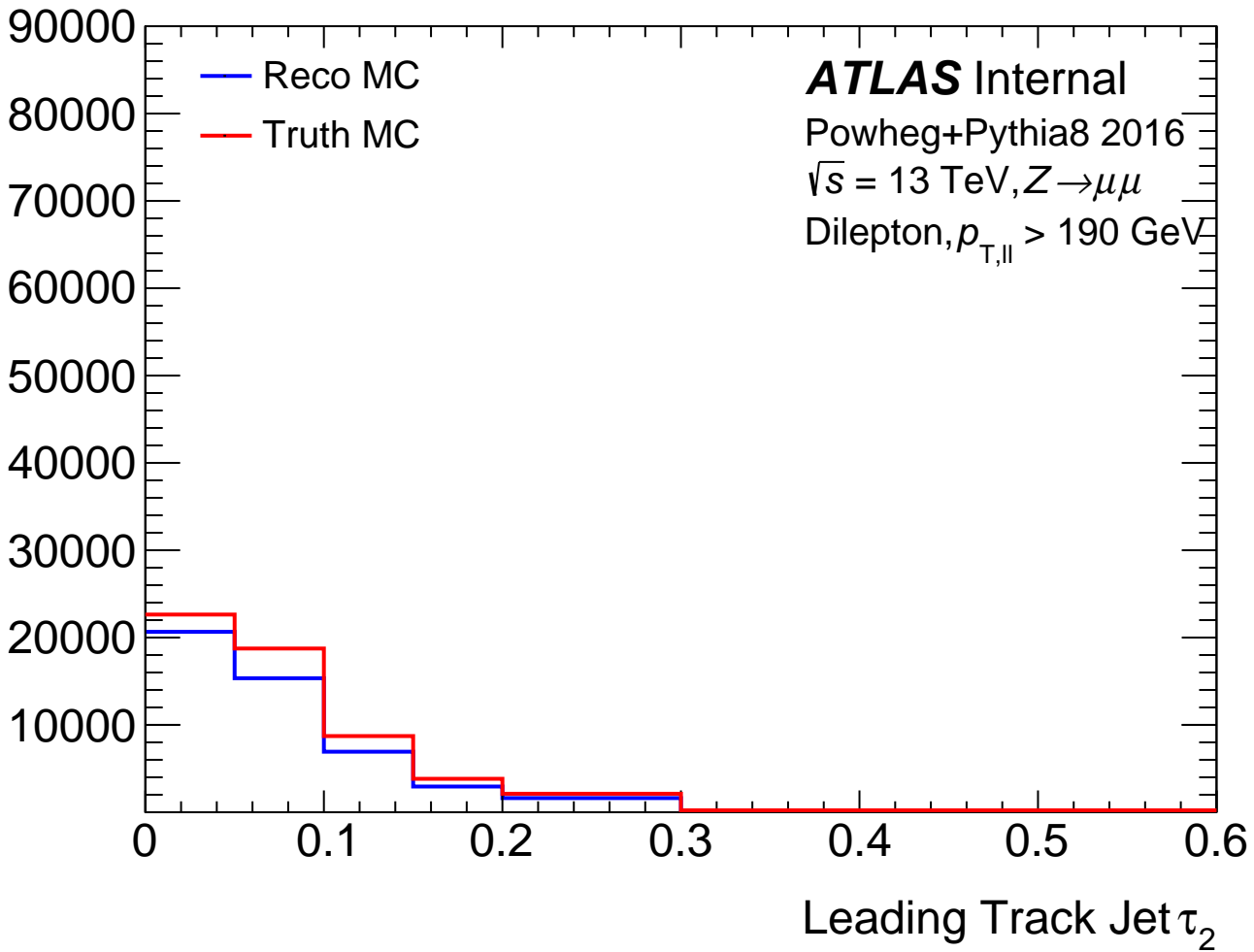
Bin Efficiency



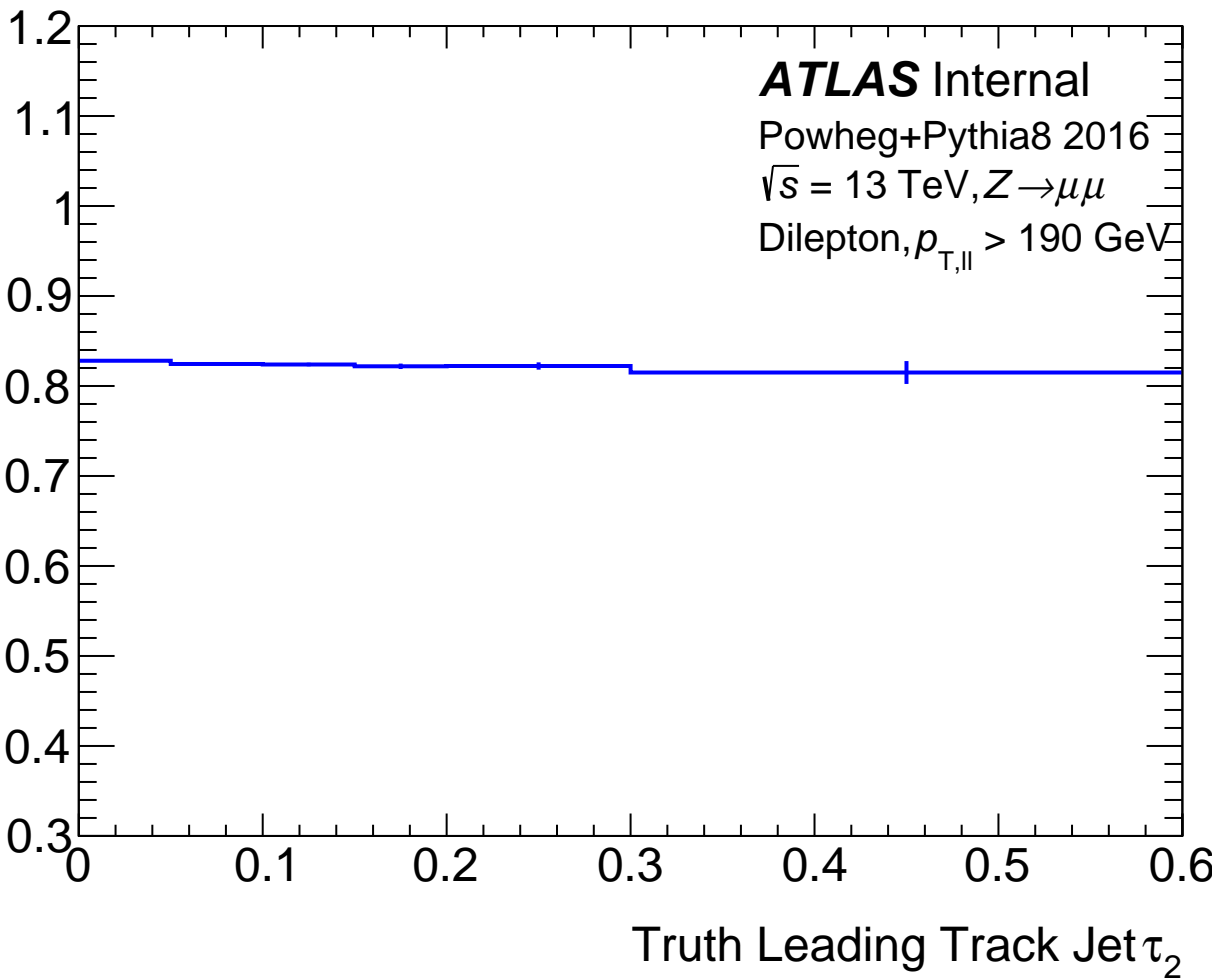
Bin Purity



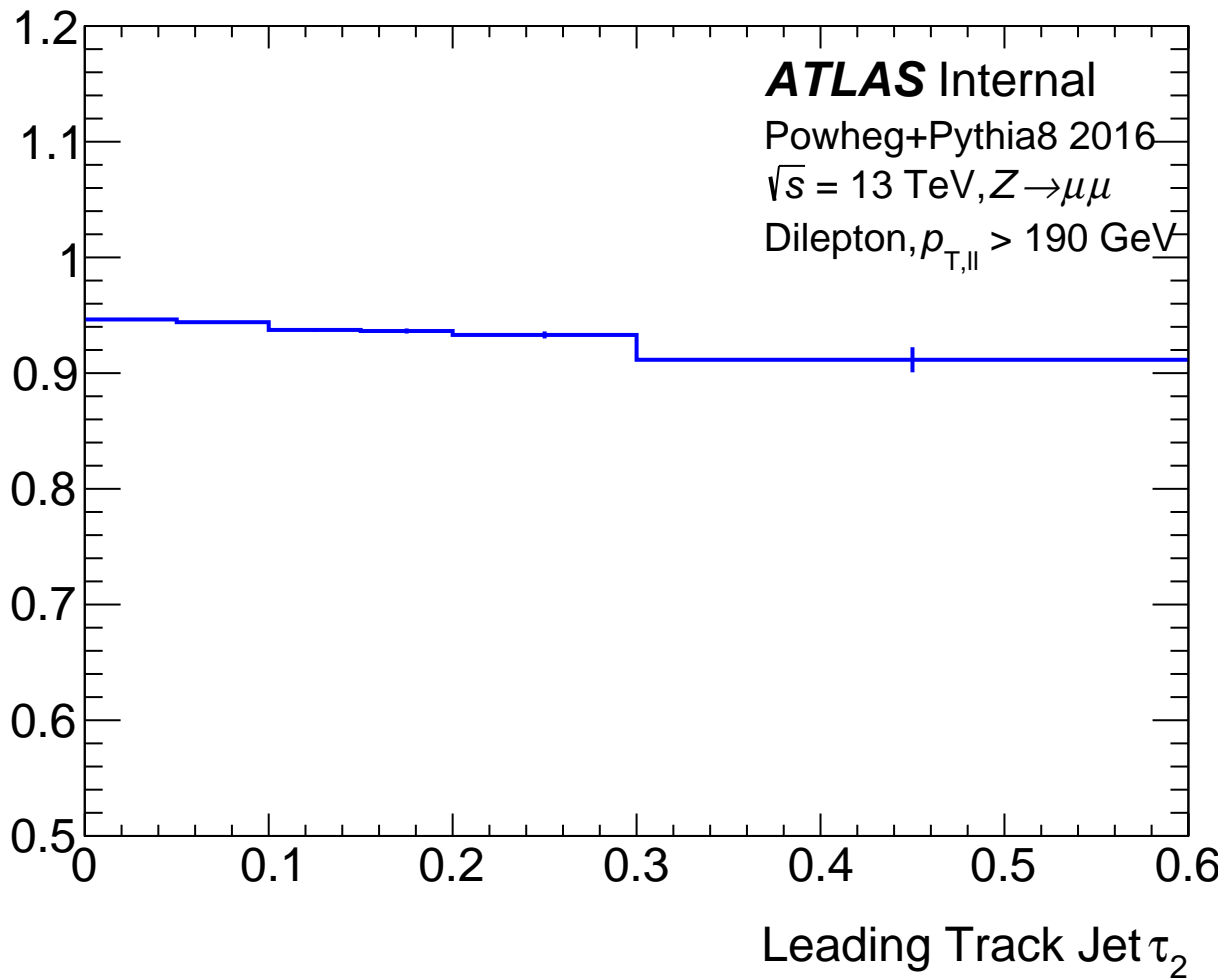




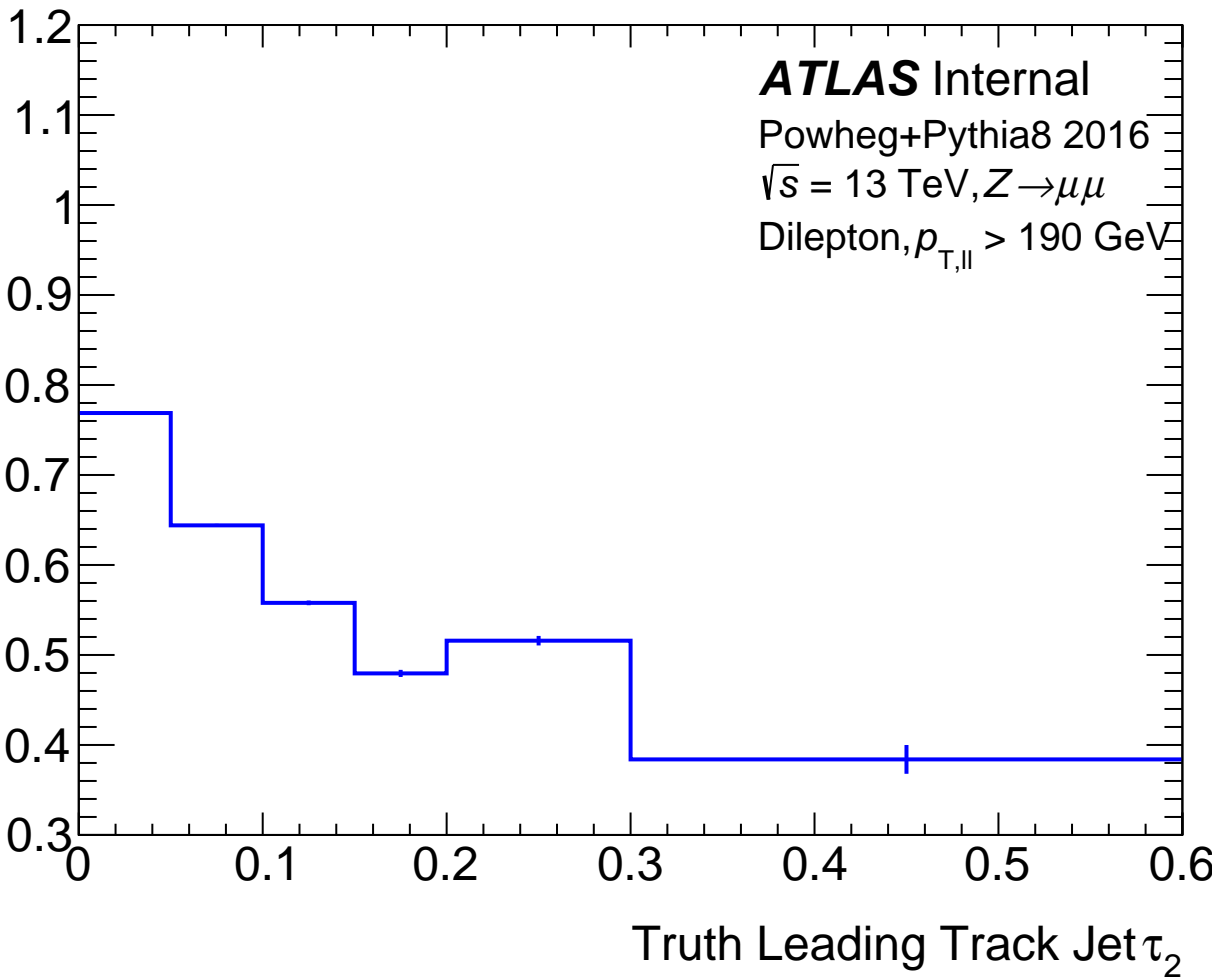
Efficiency



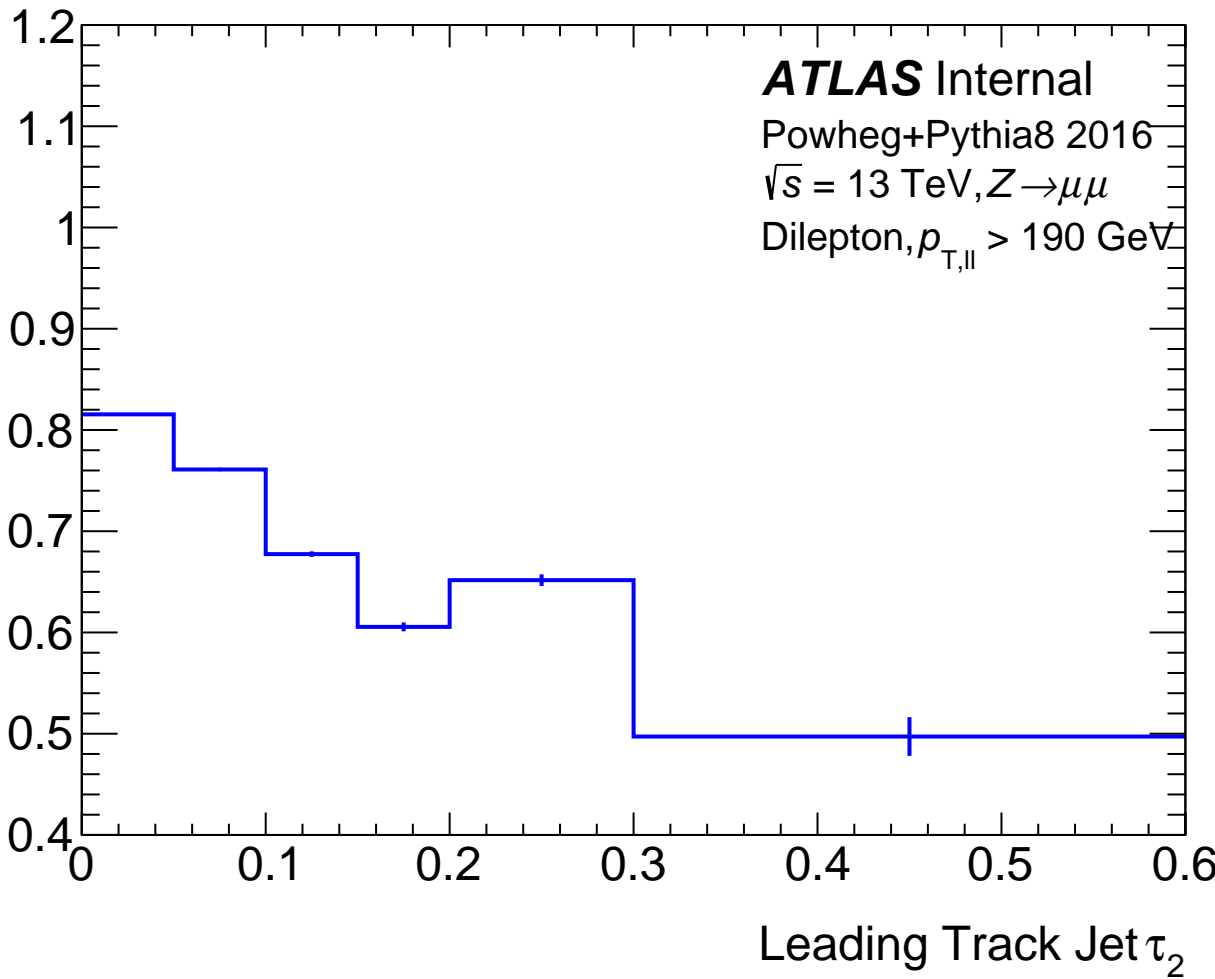
Purity

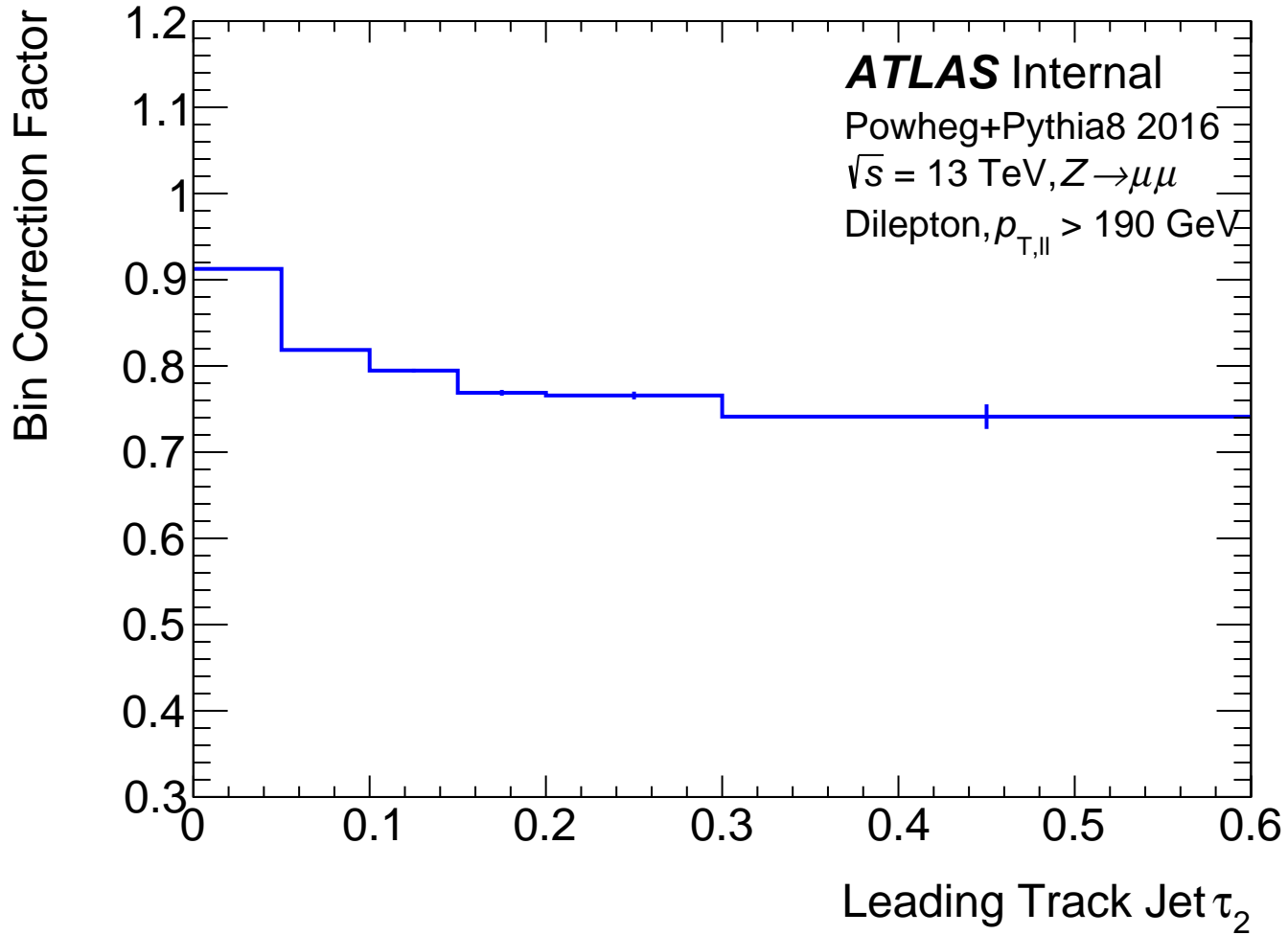


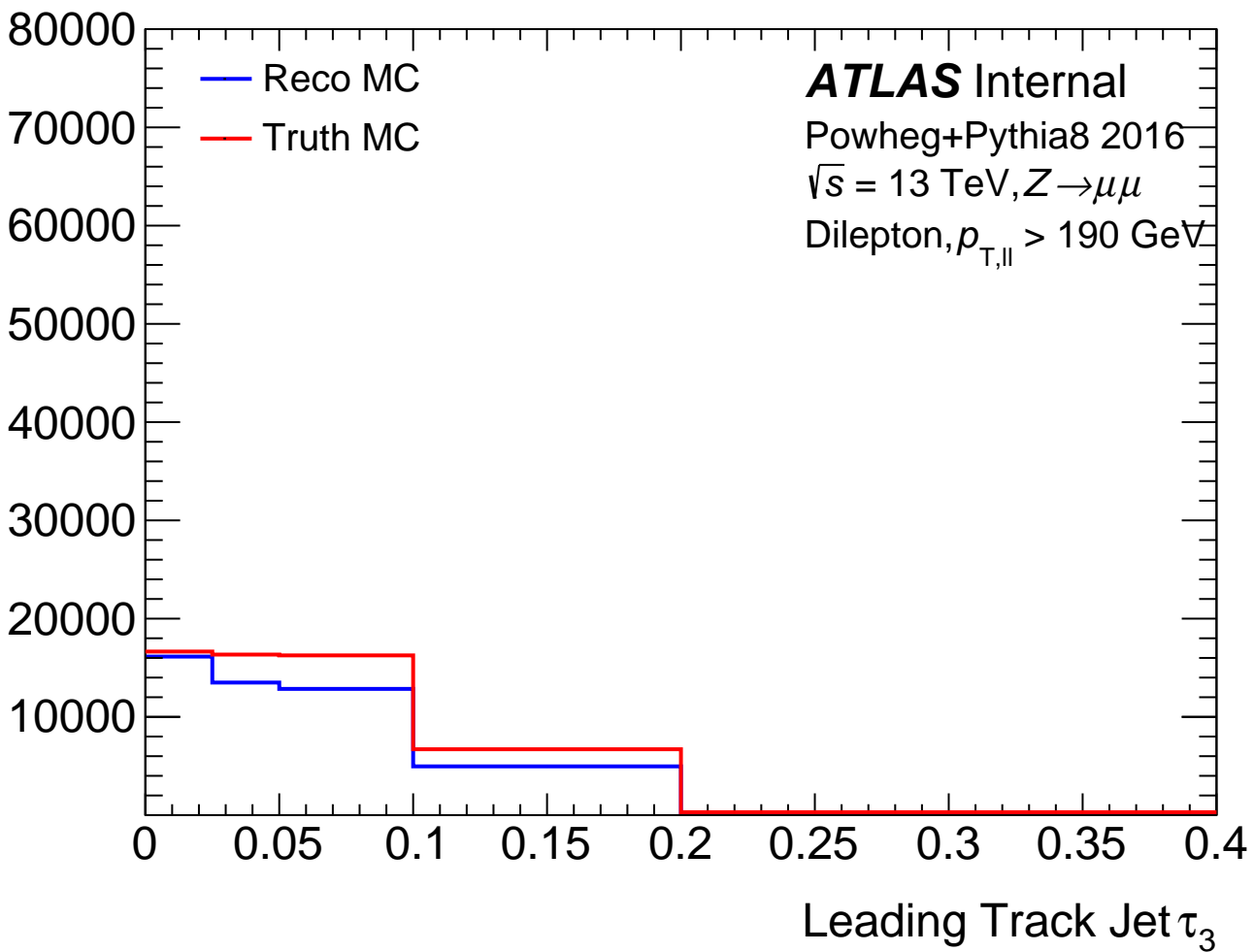
Bin Efficiency



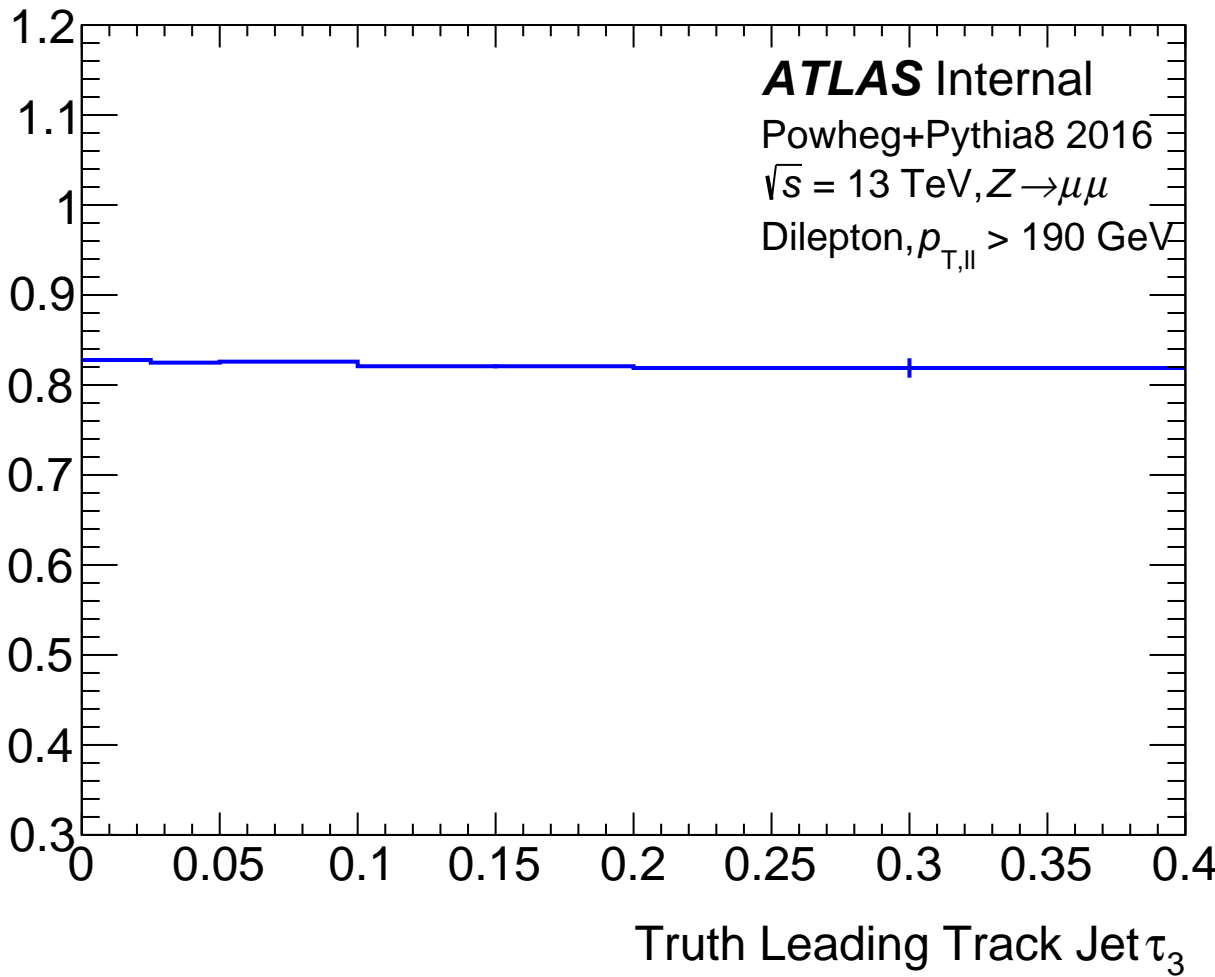
Bin Purity



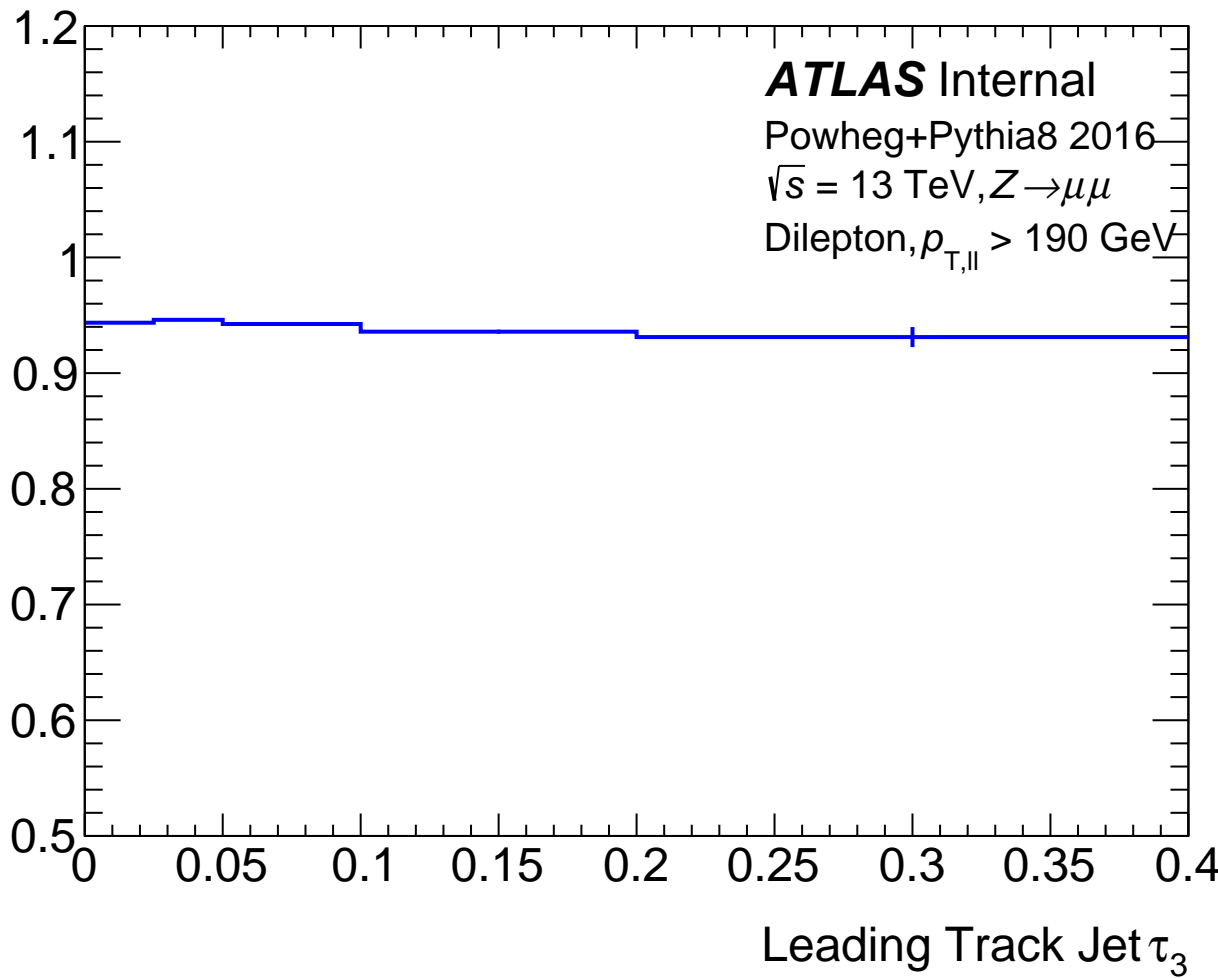




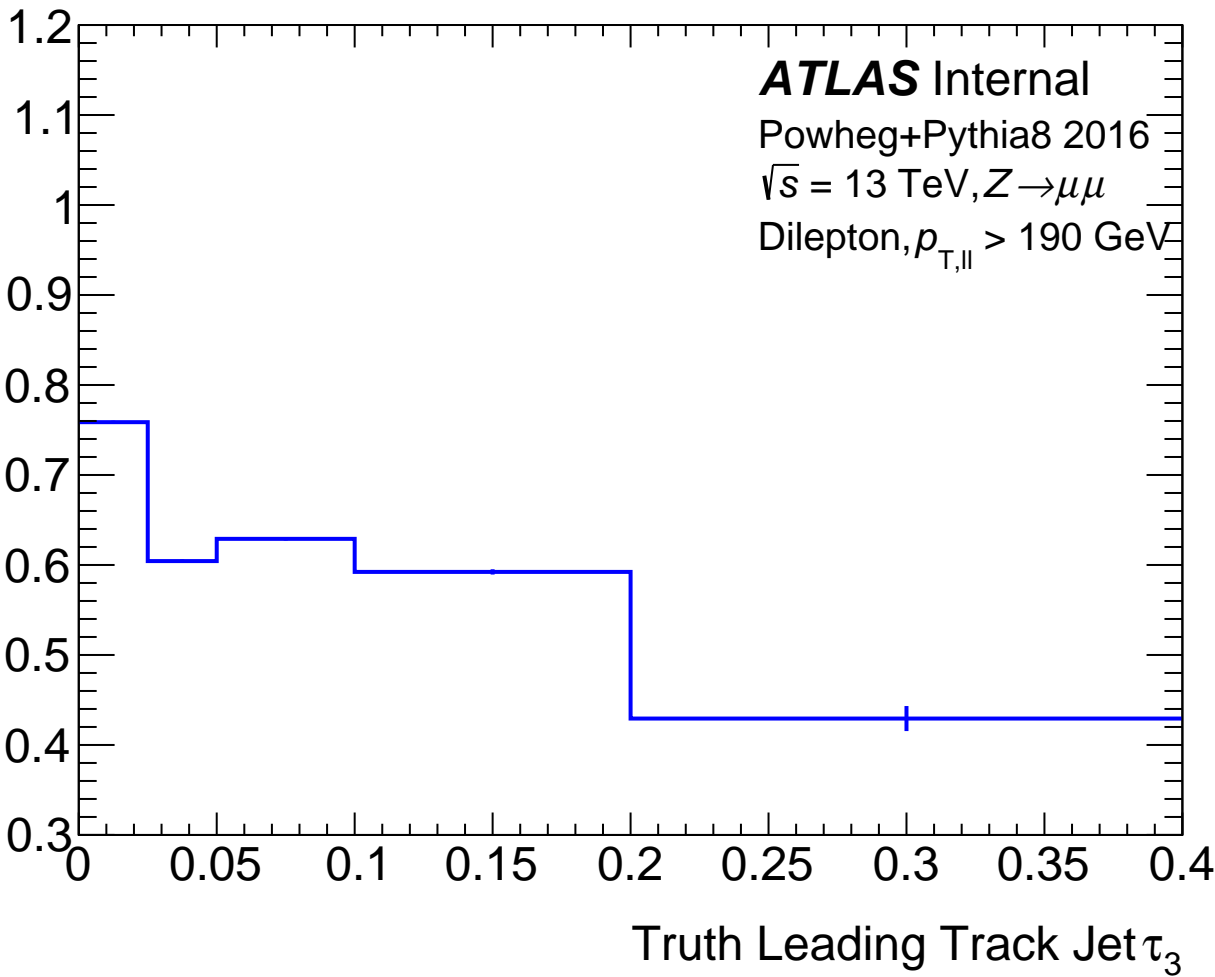
Efficiency



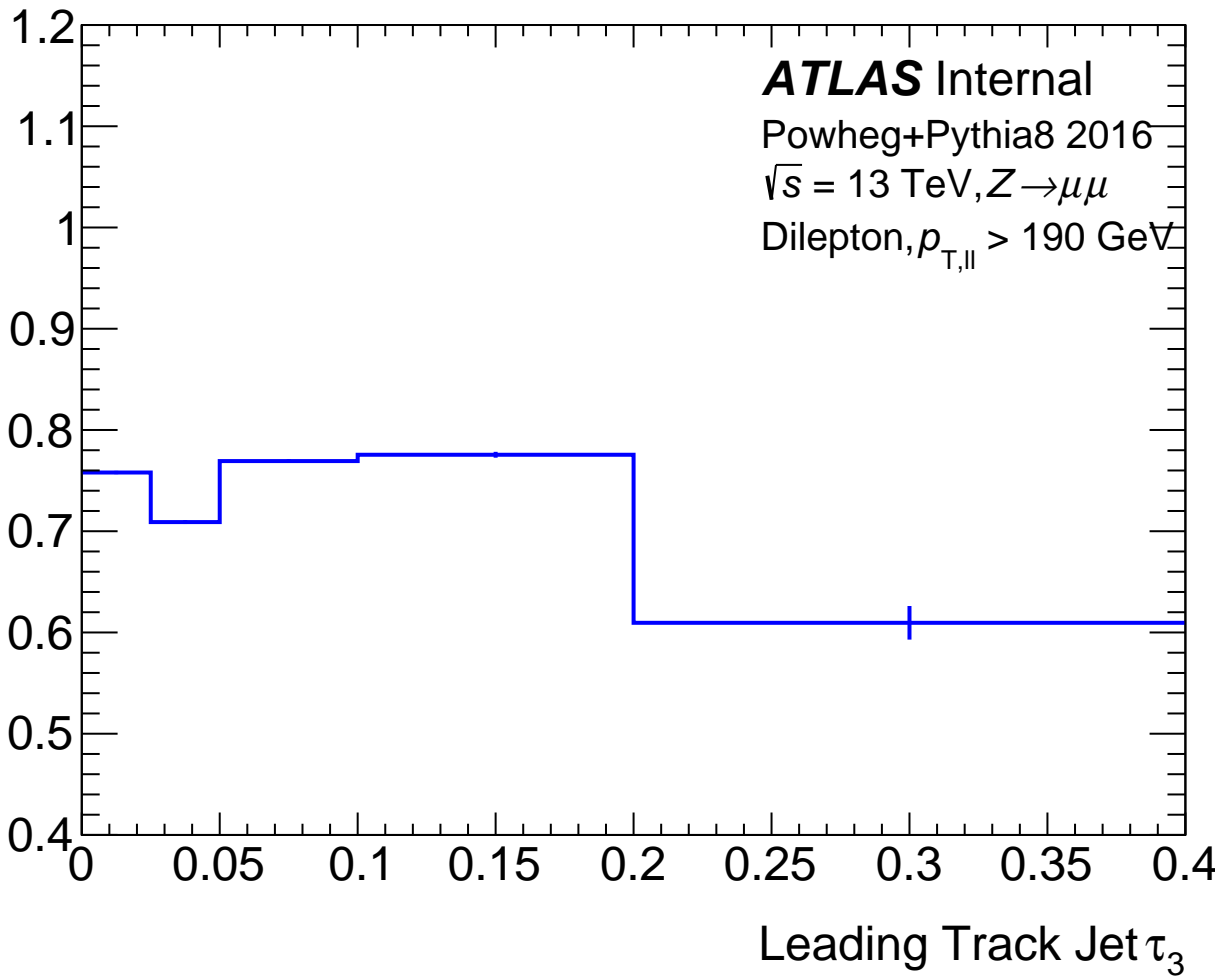
Purity

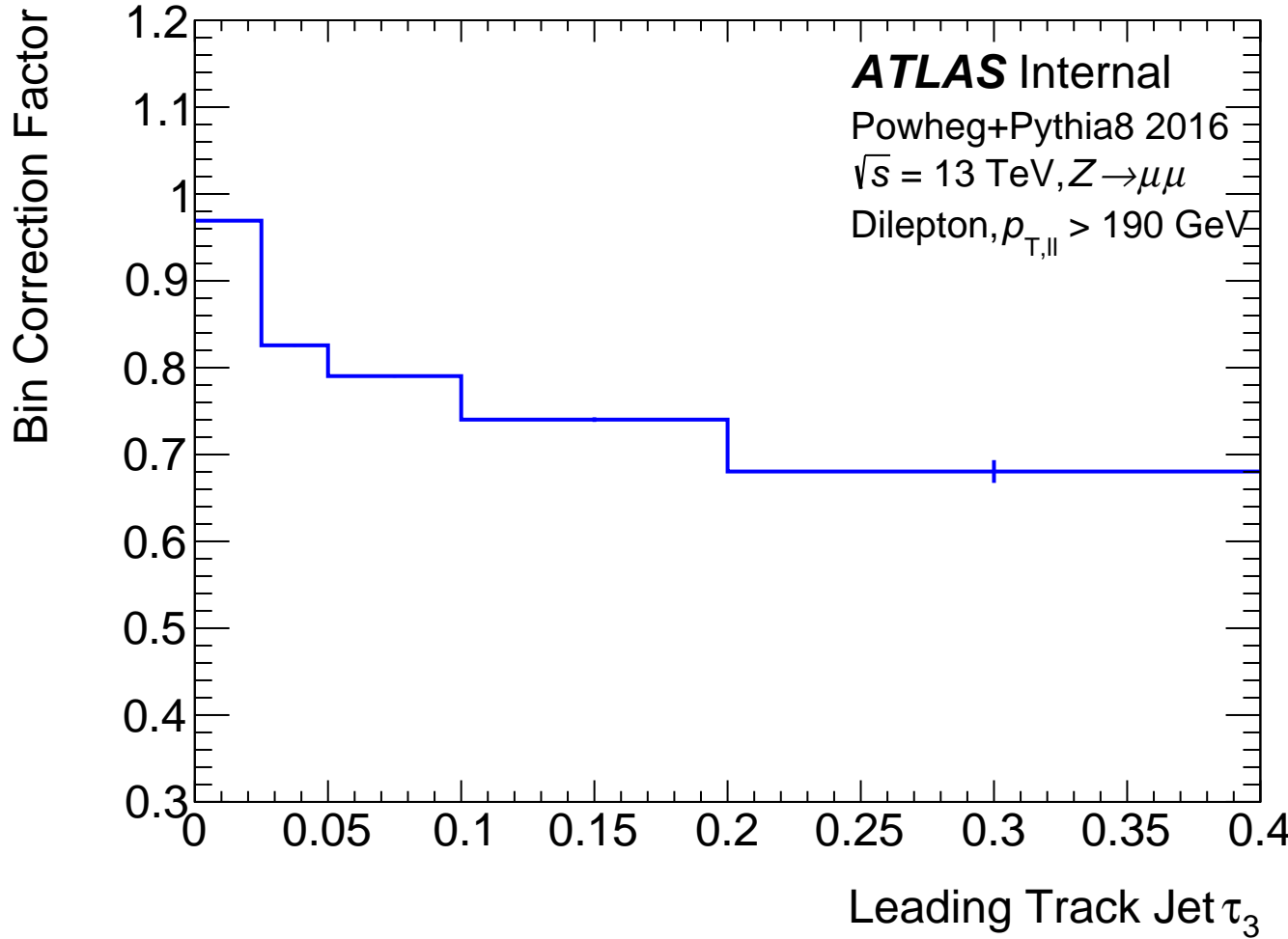


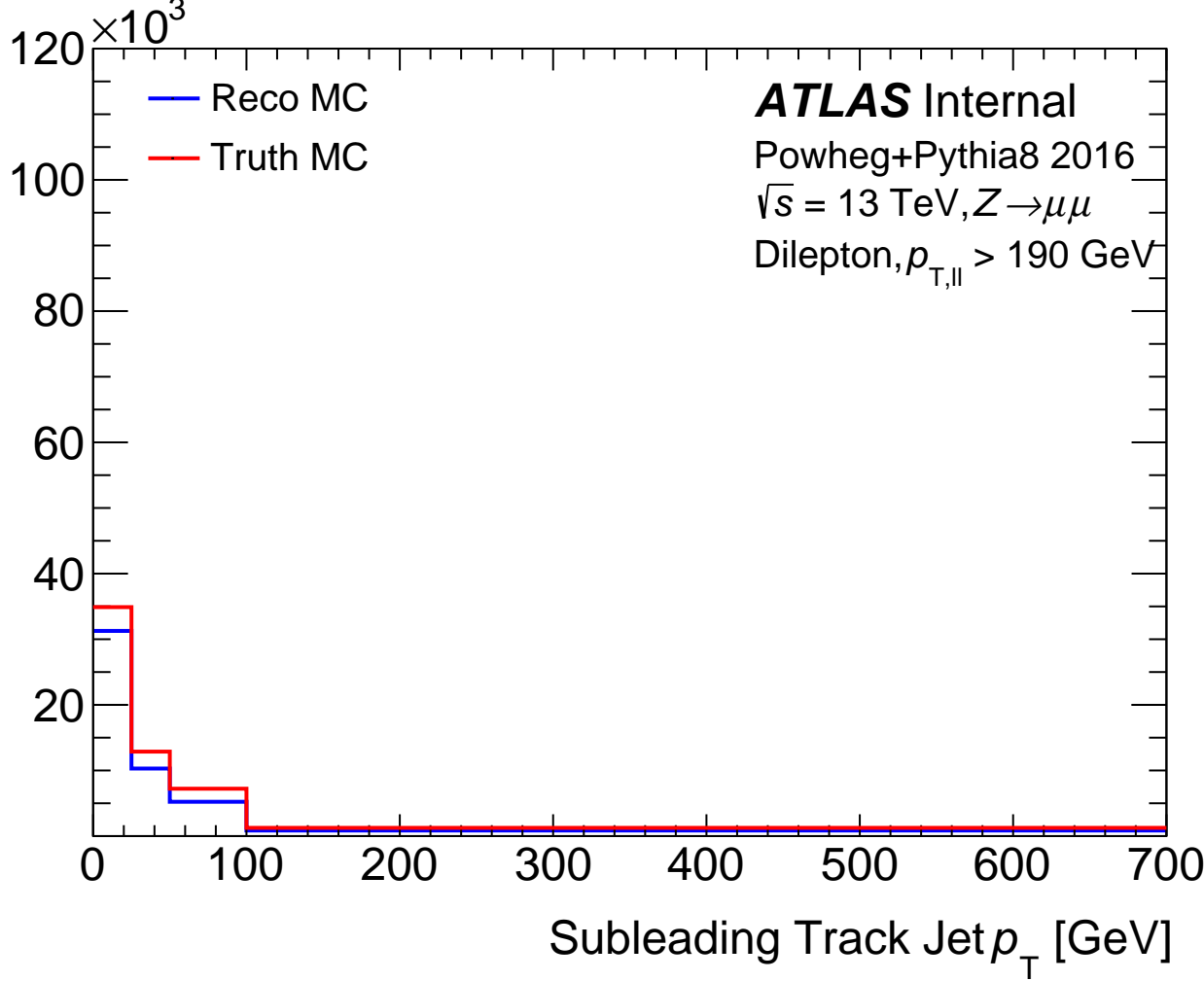
Bin Efficiency



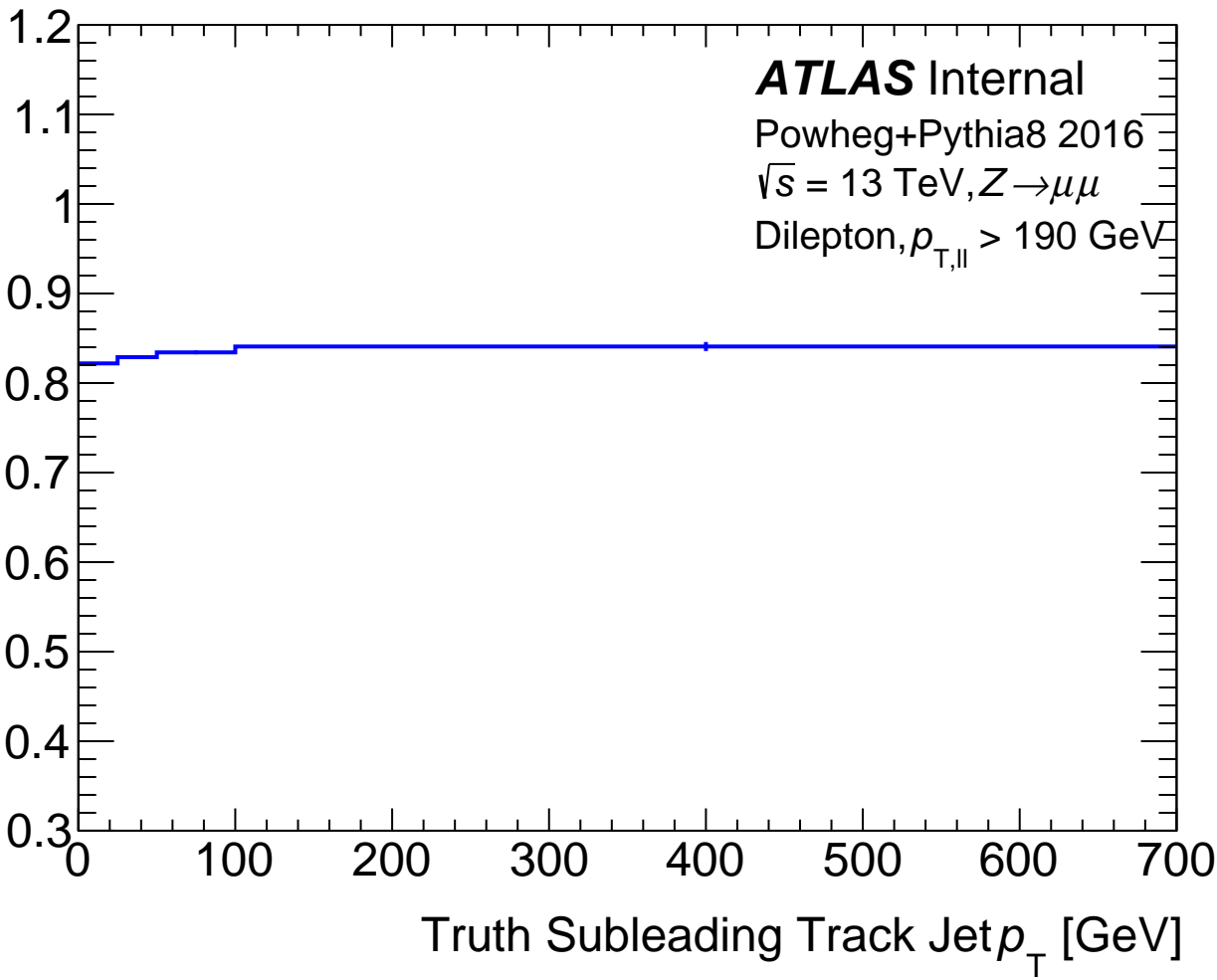
Bin Purity



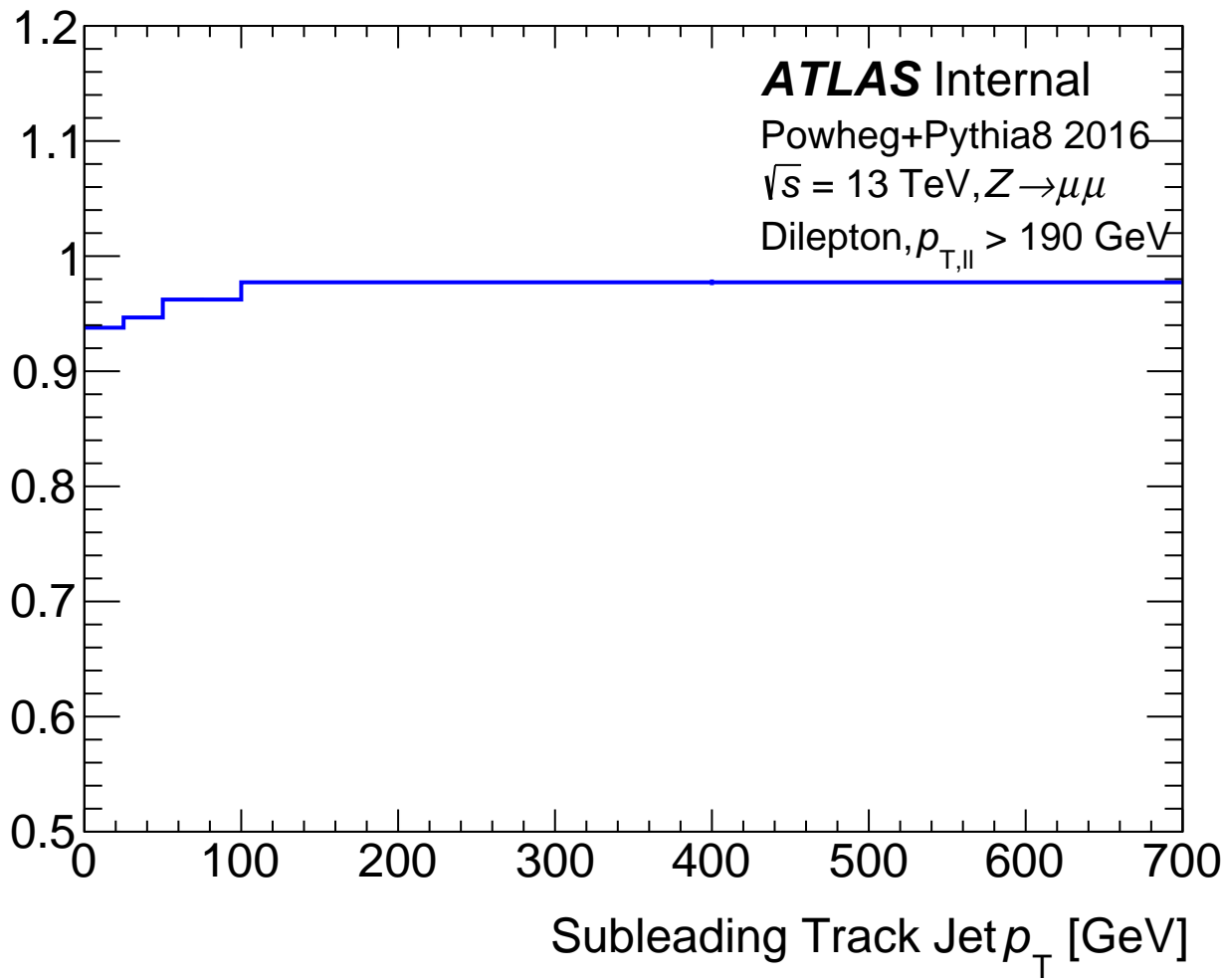




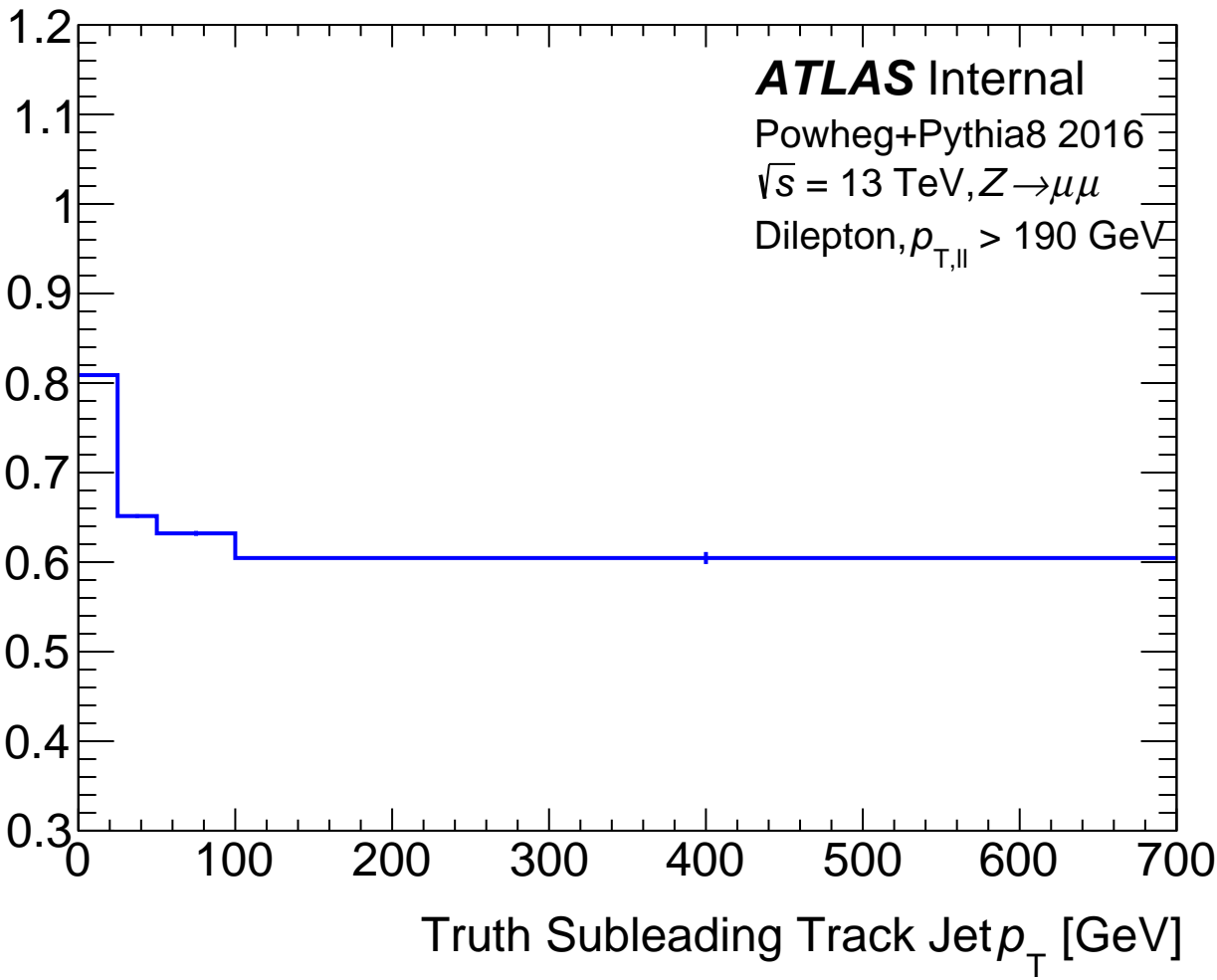
Efficiency



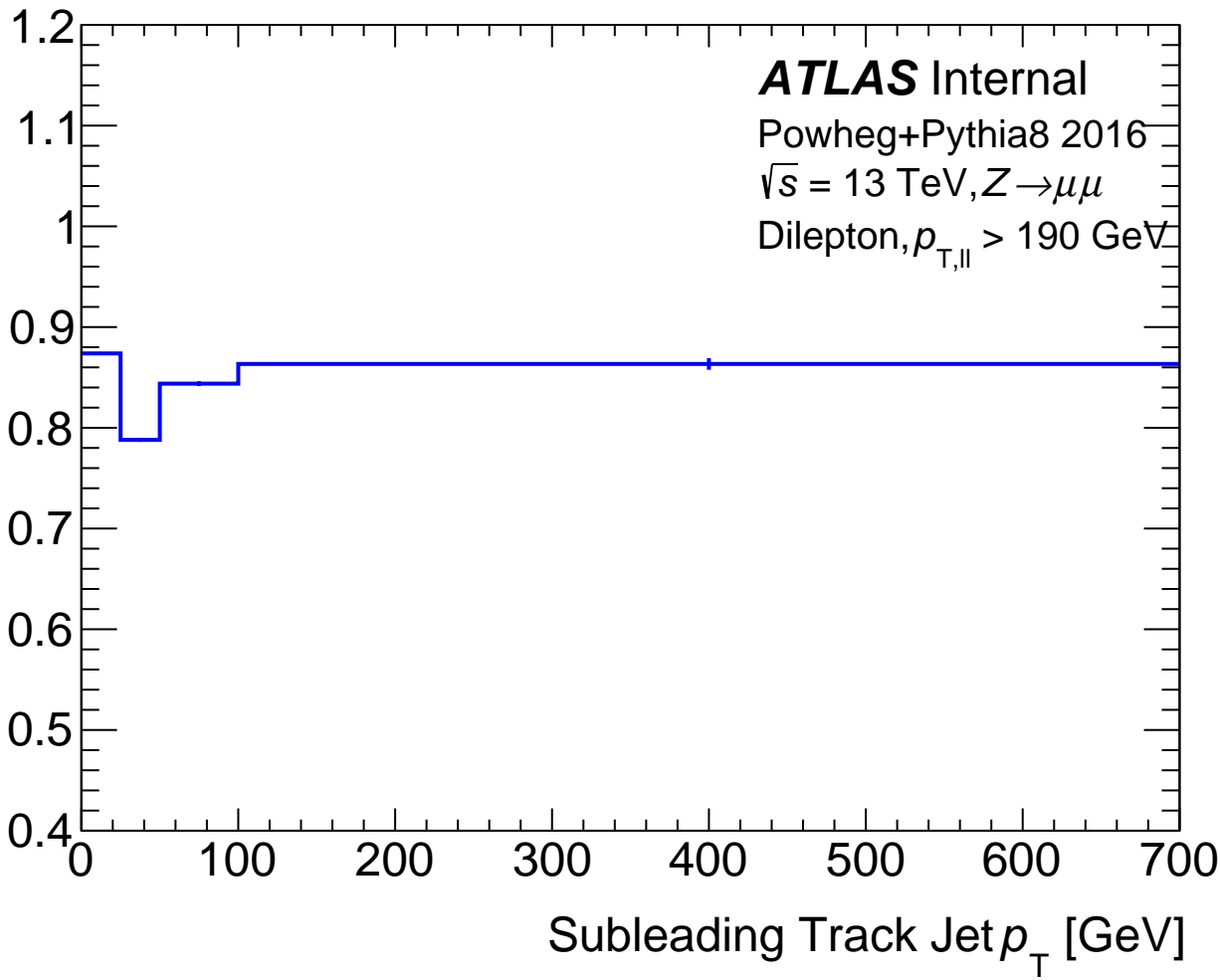
Purity



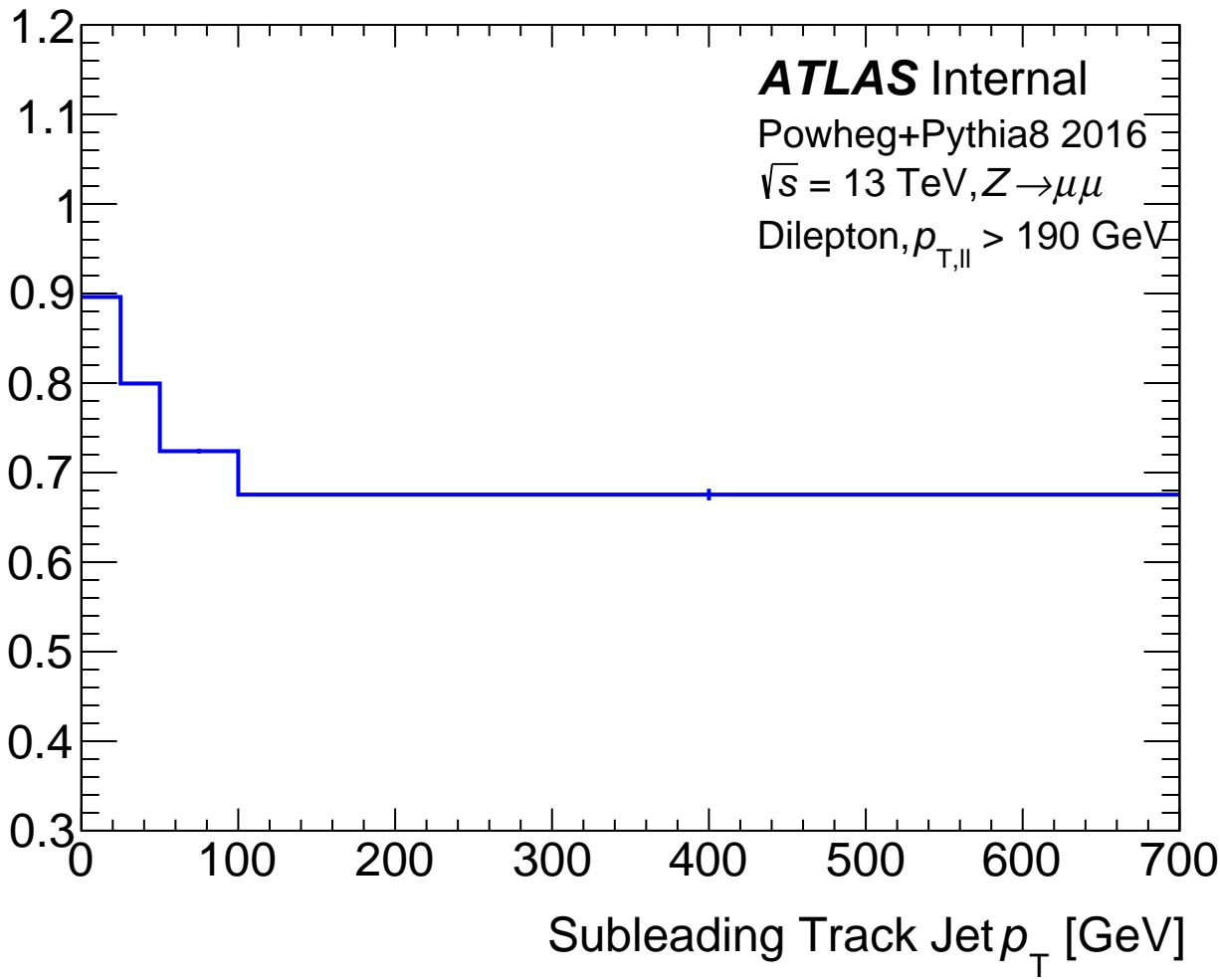
Bin Efficiency

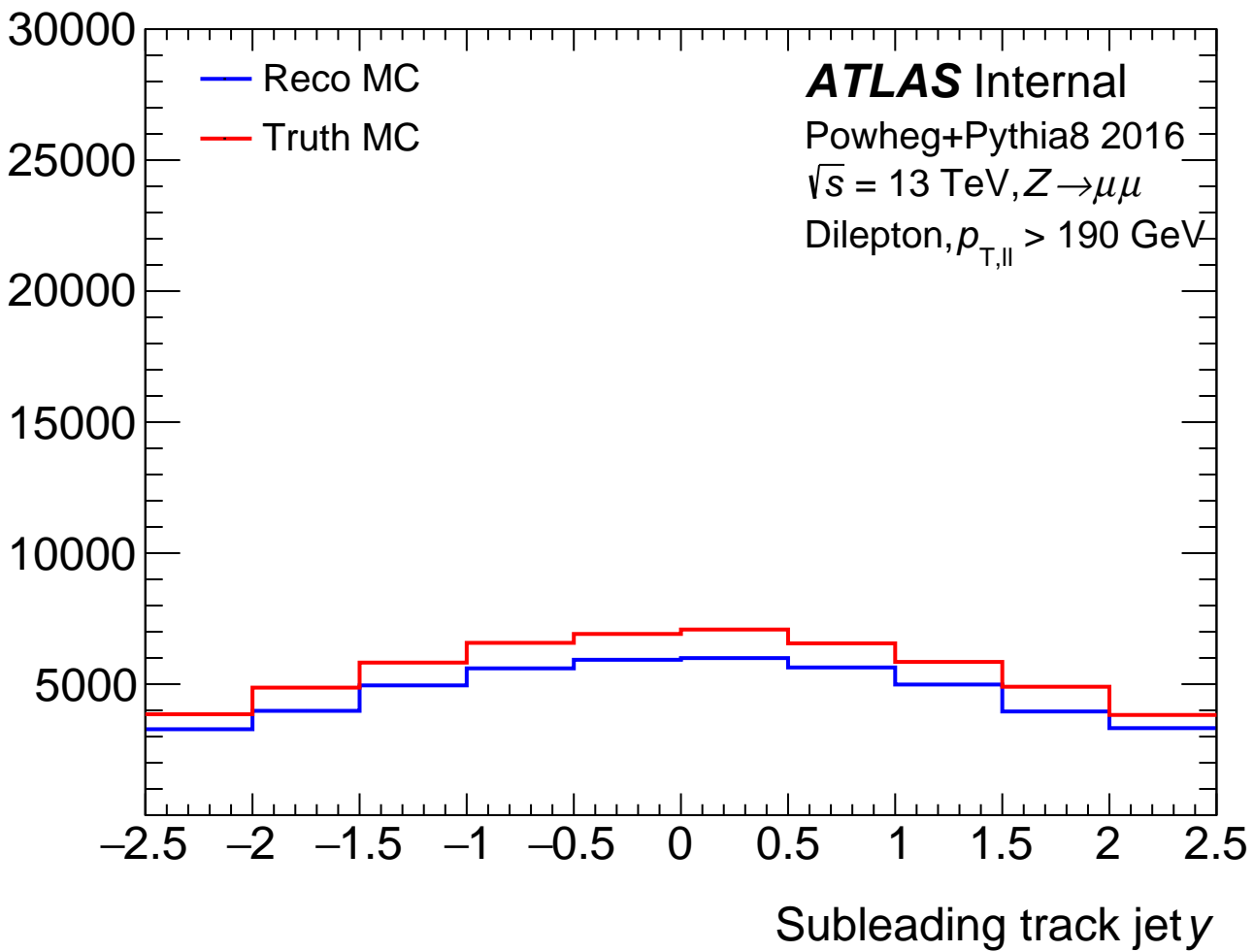


Bin Purity

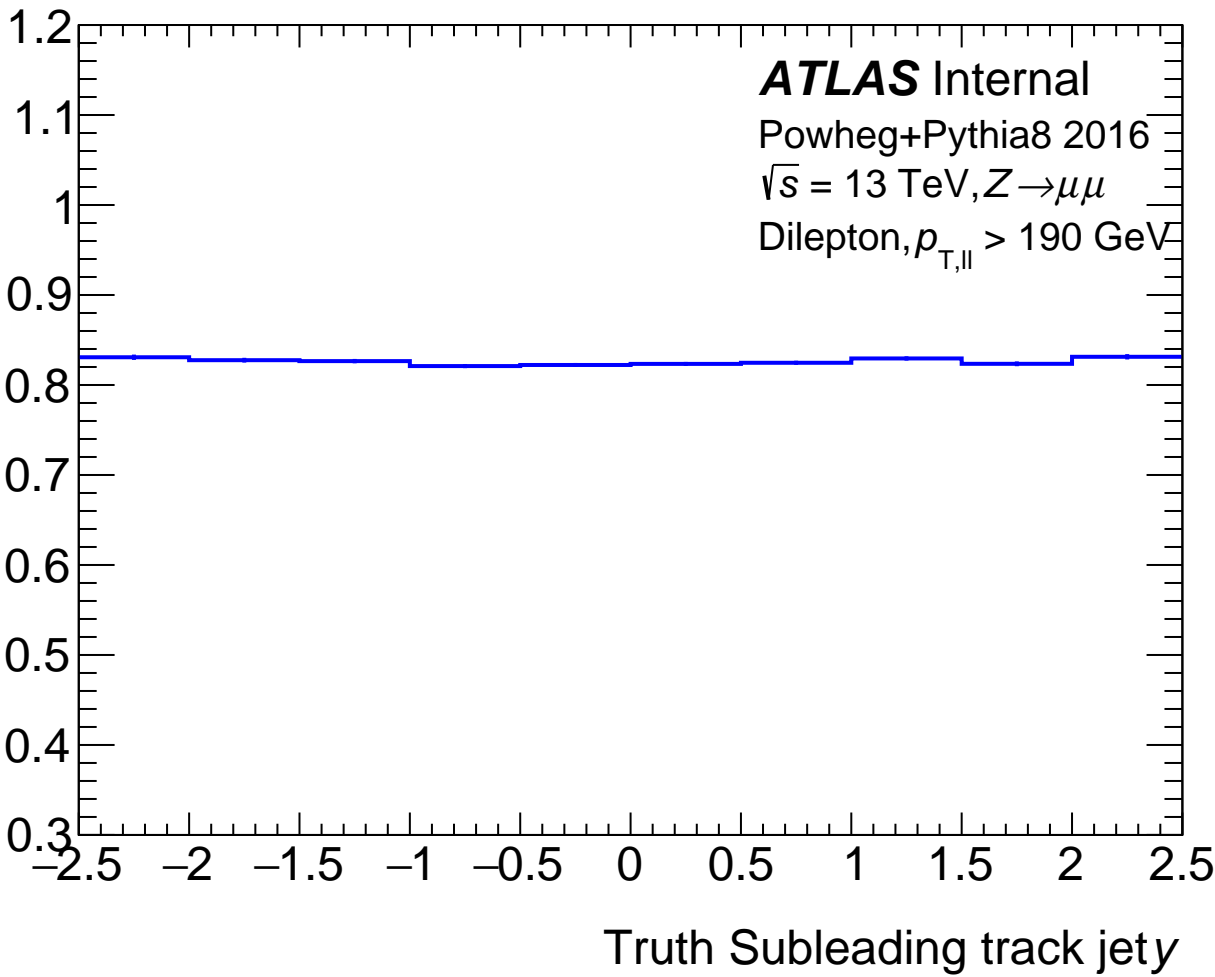


Bin Correction Factor

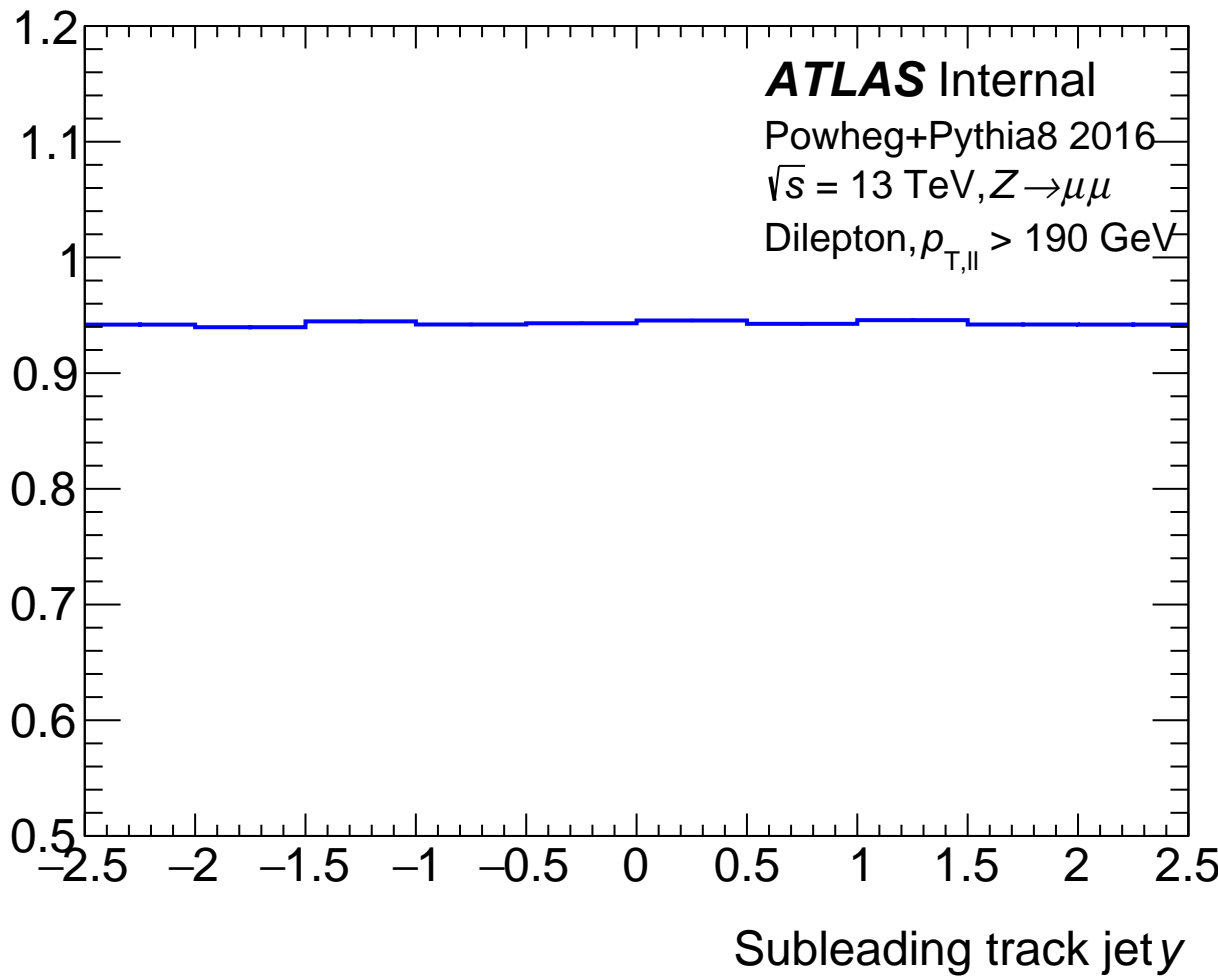




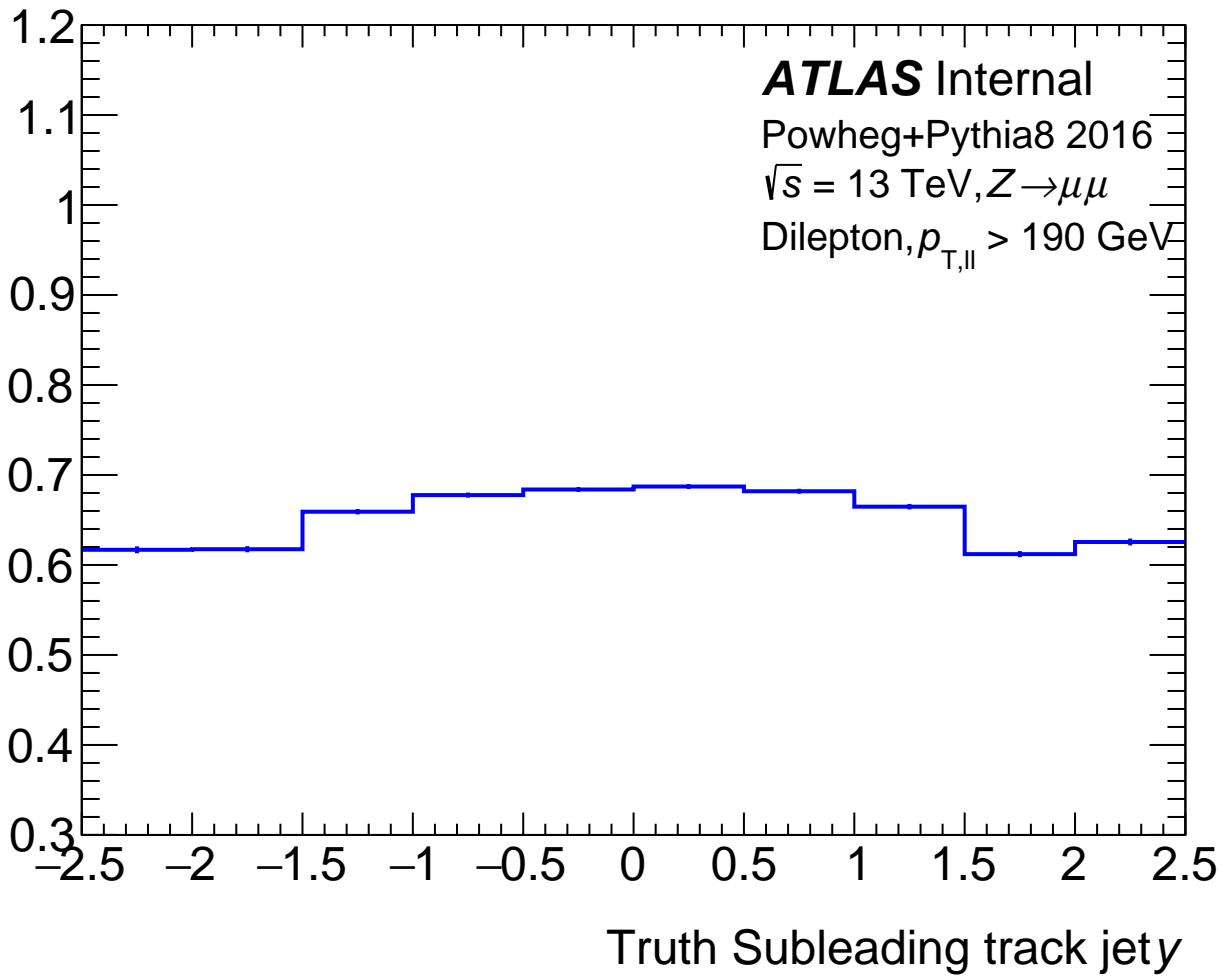
Efficiency



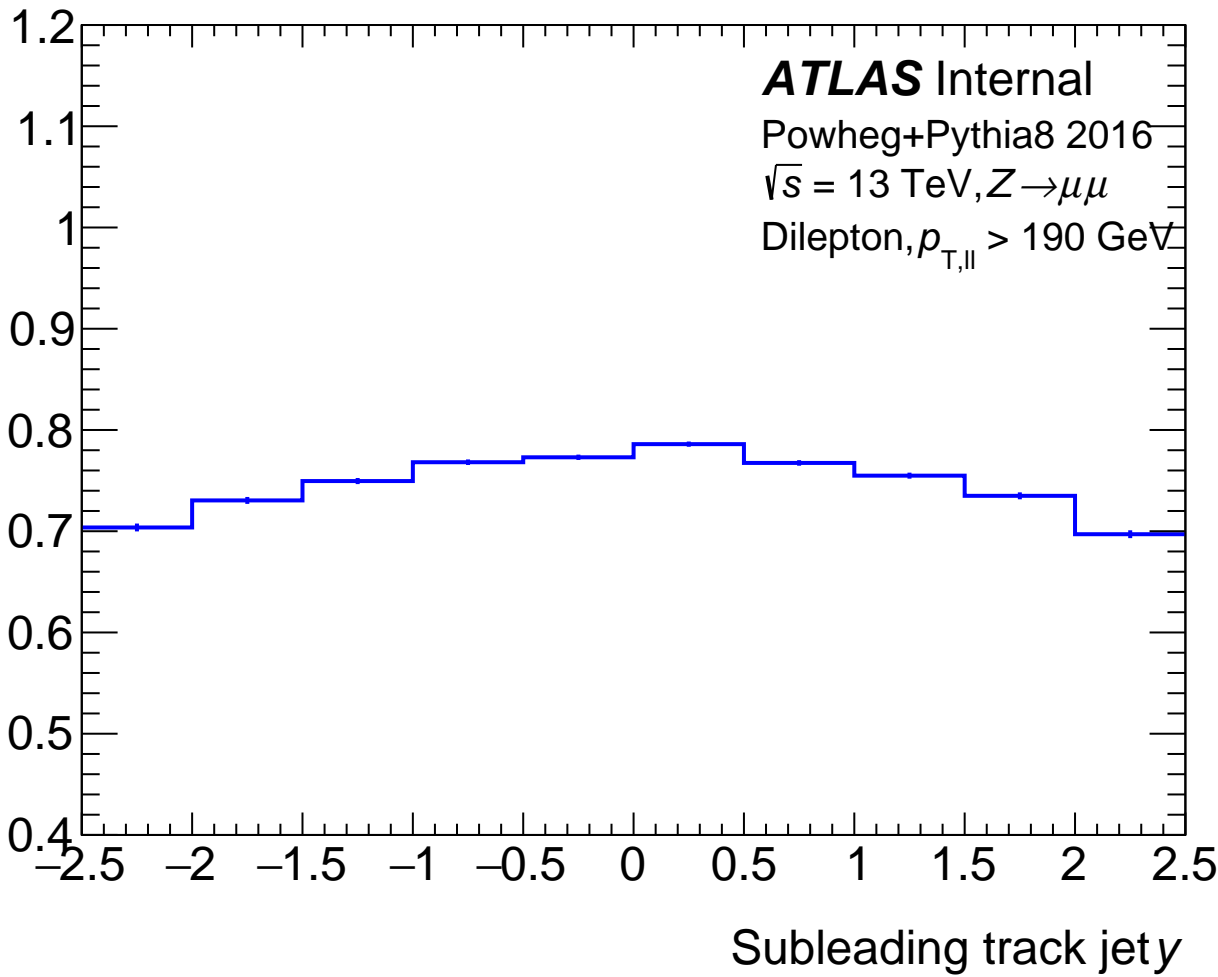
Purity

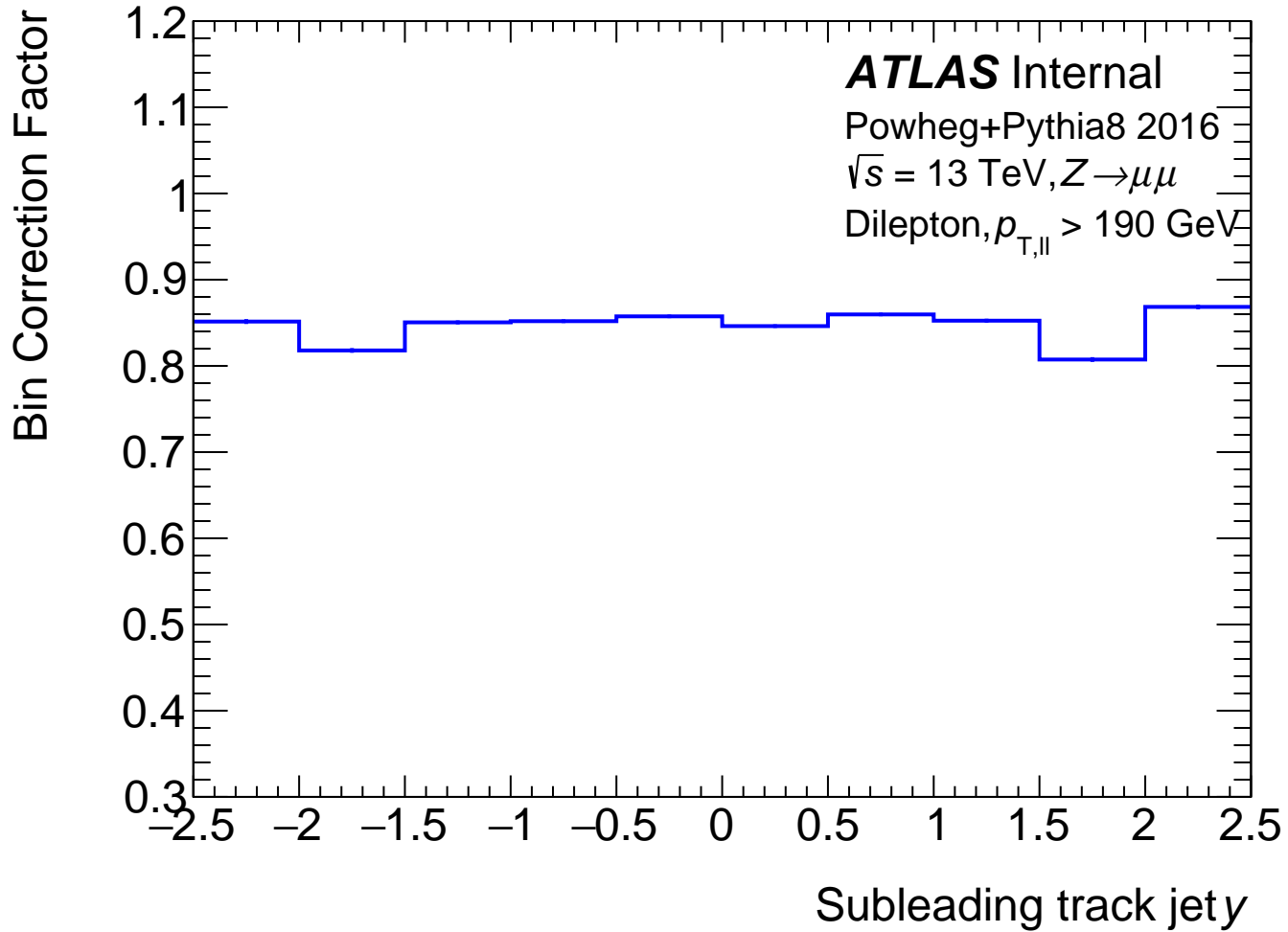


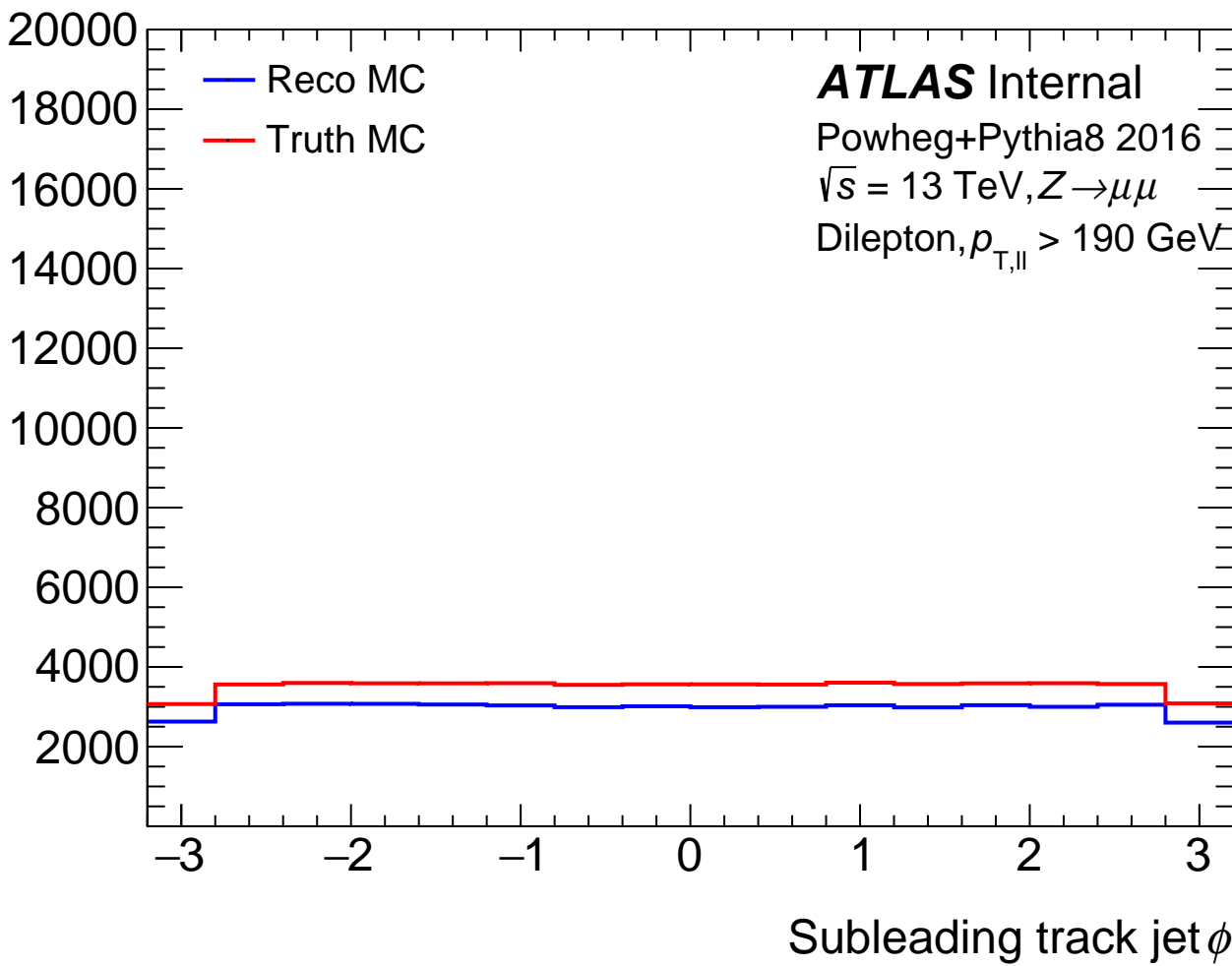
Bin Efficiency

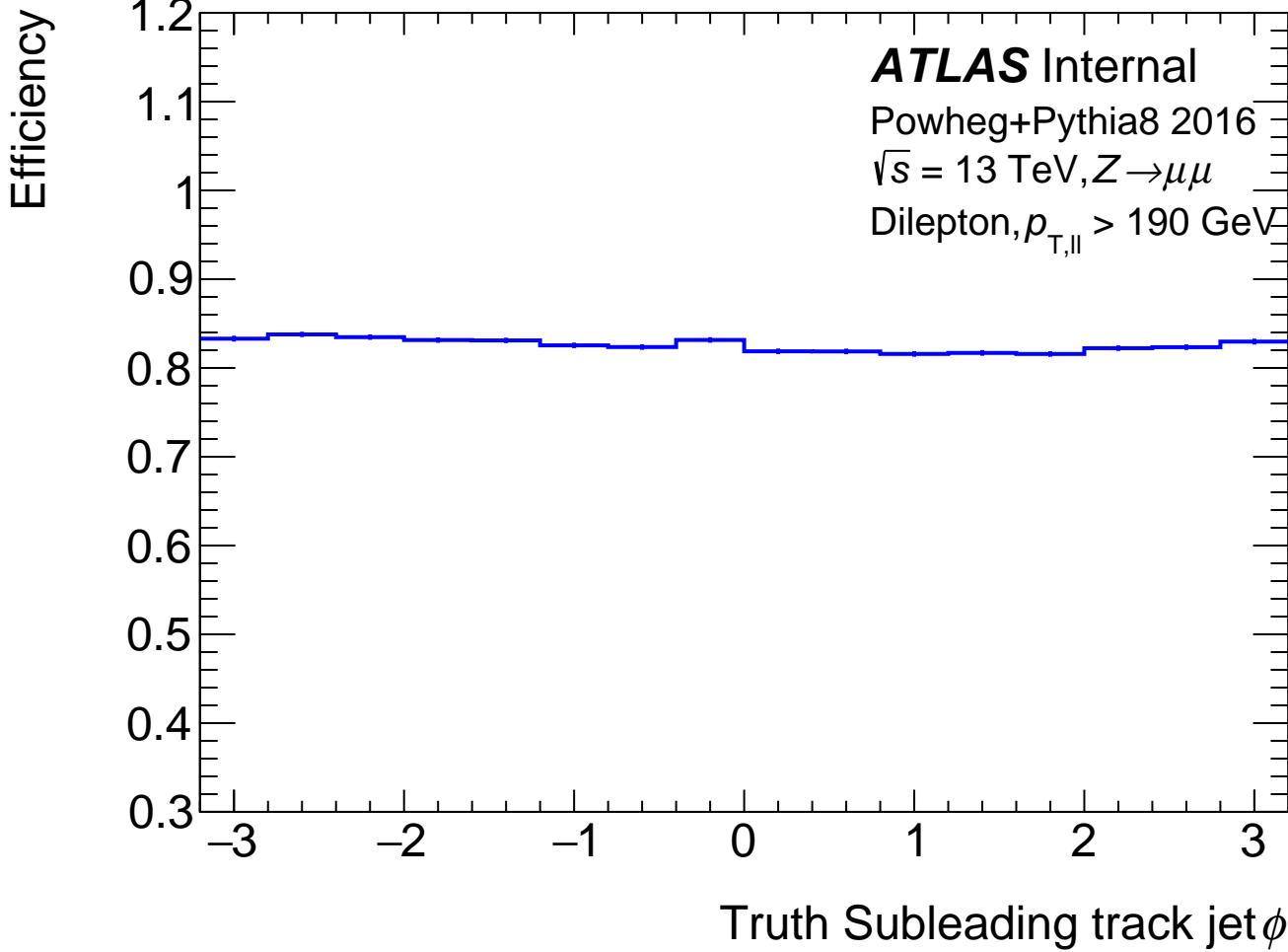


Bin Purity

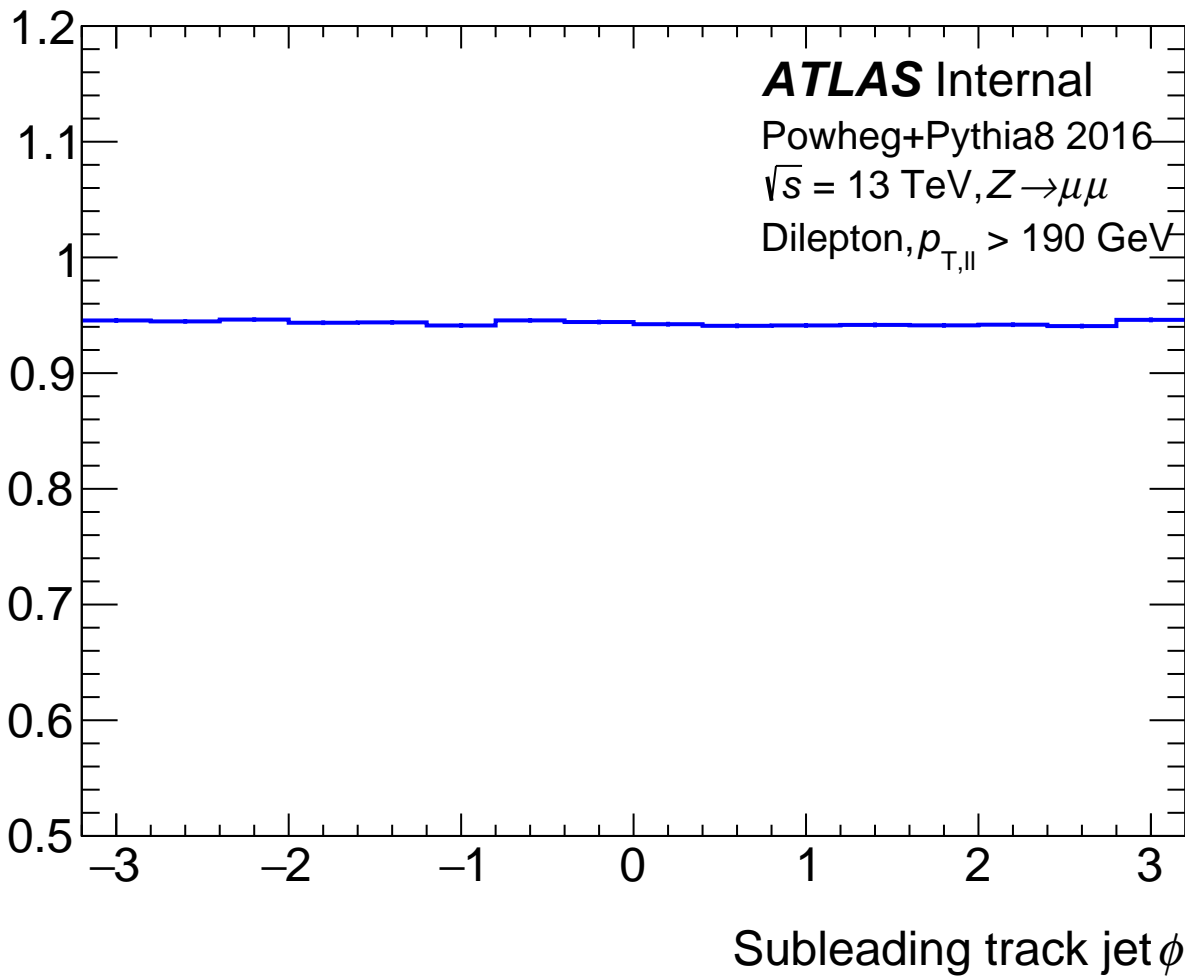


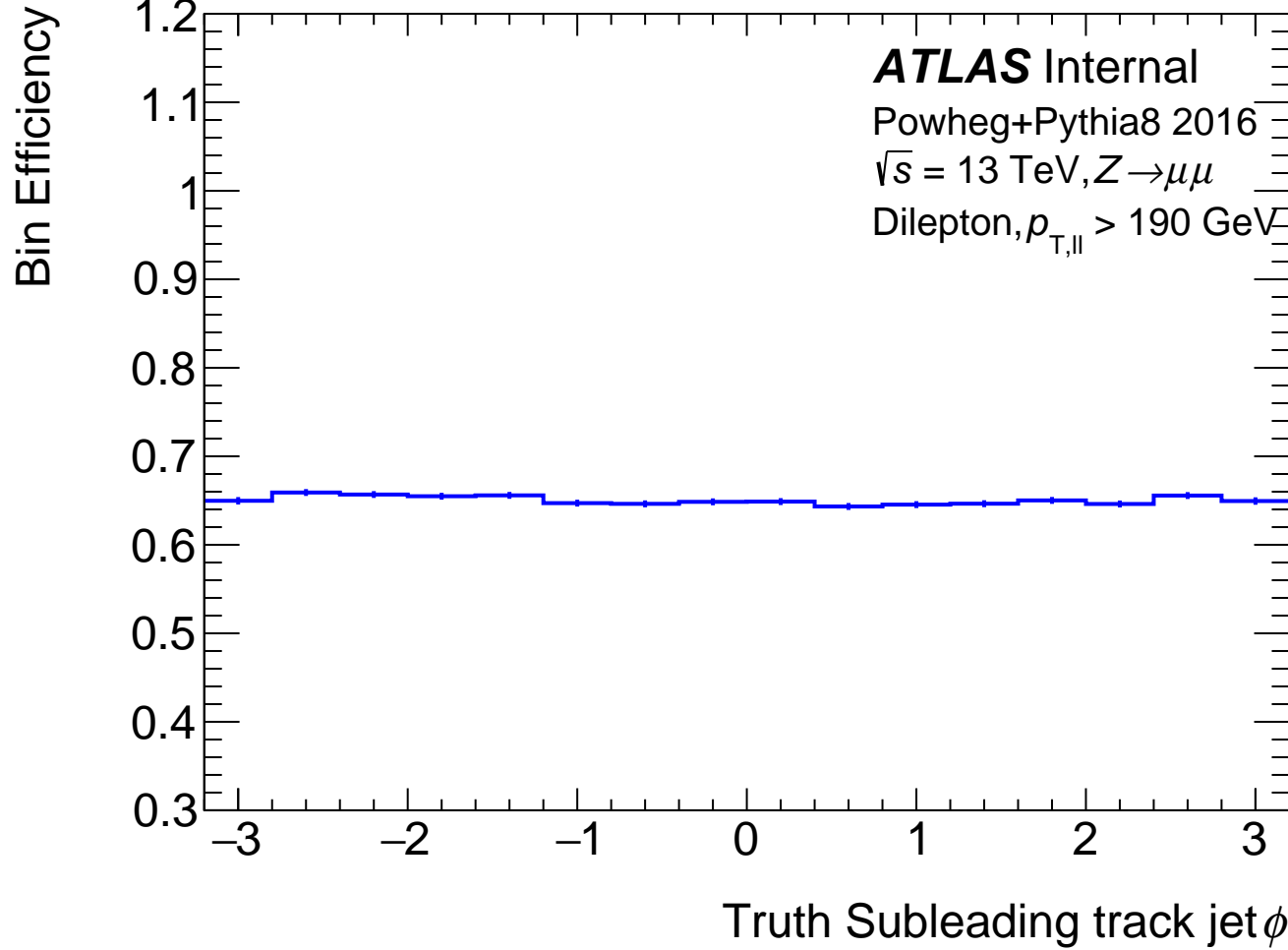


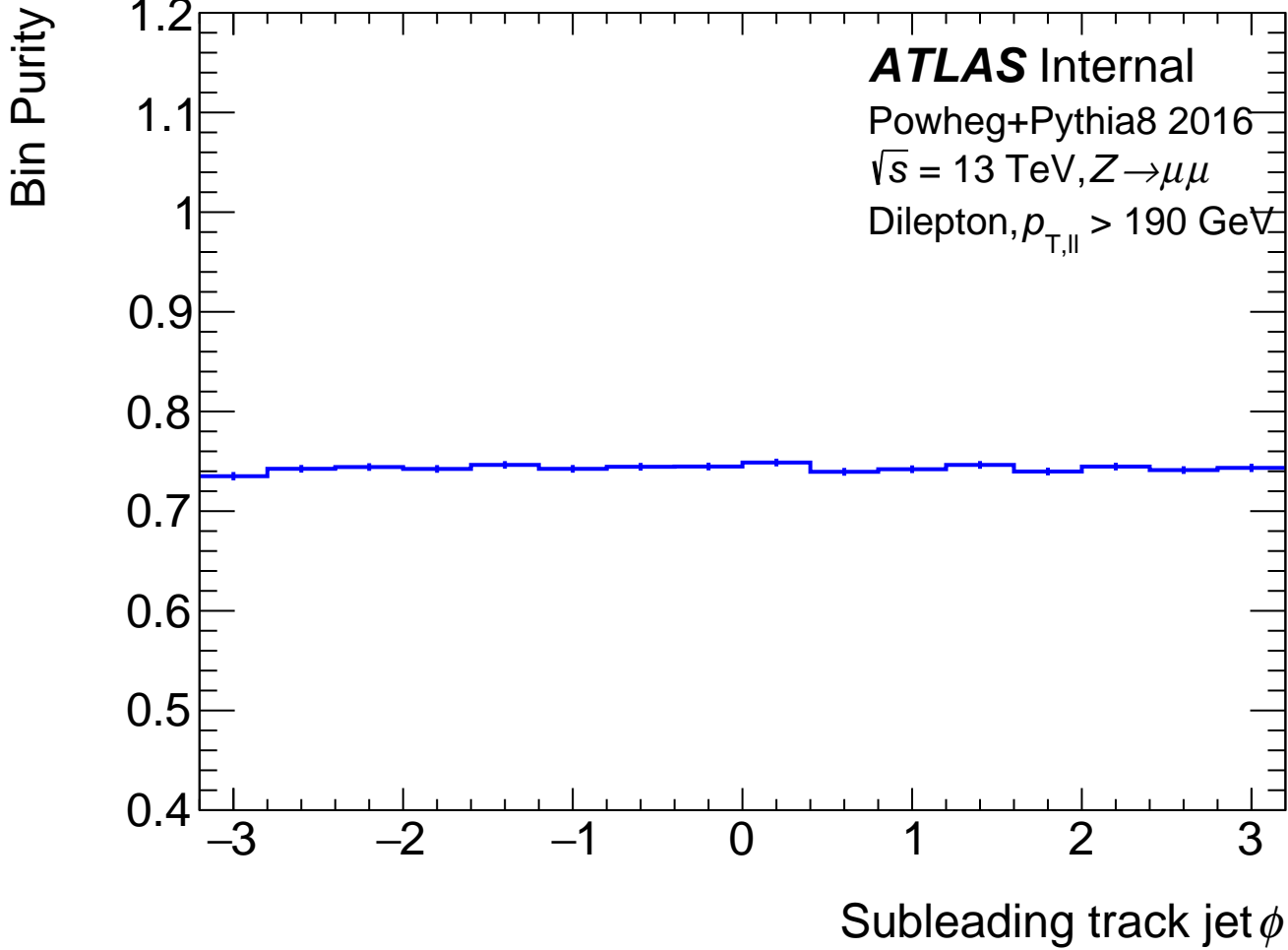


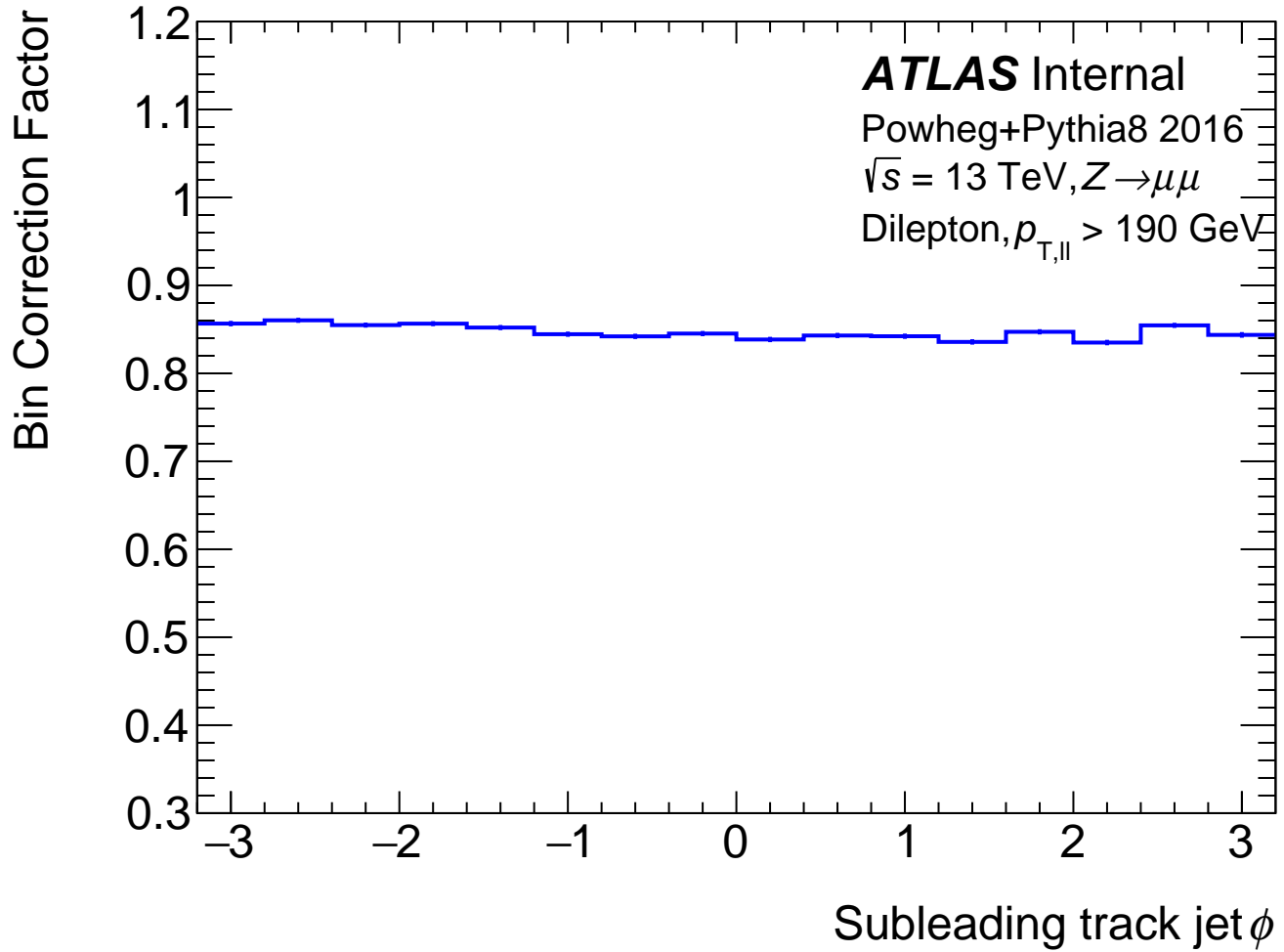


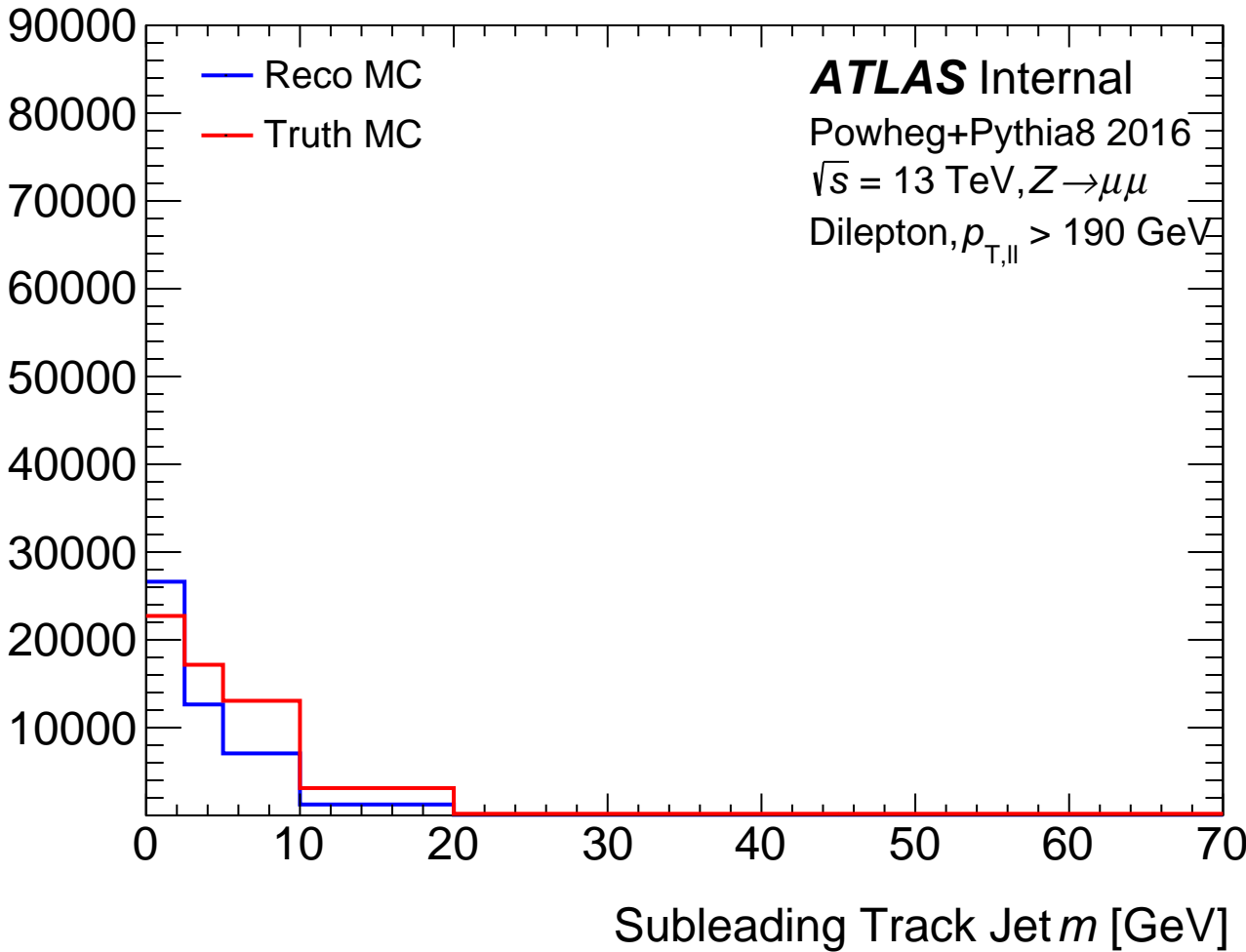
Purity



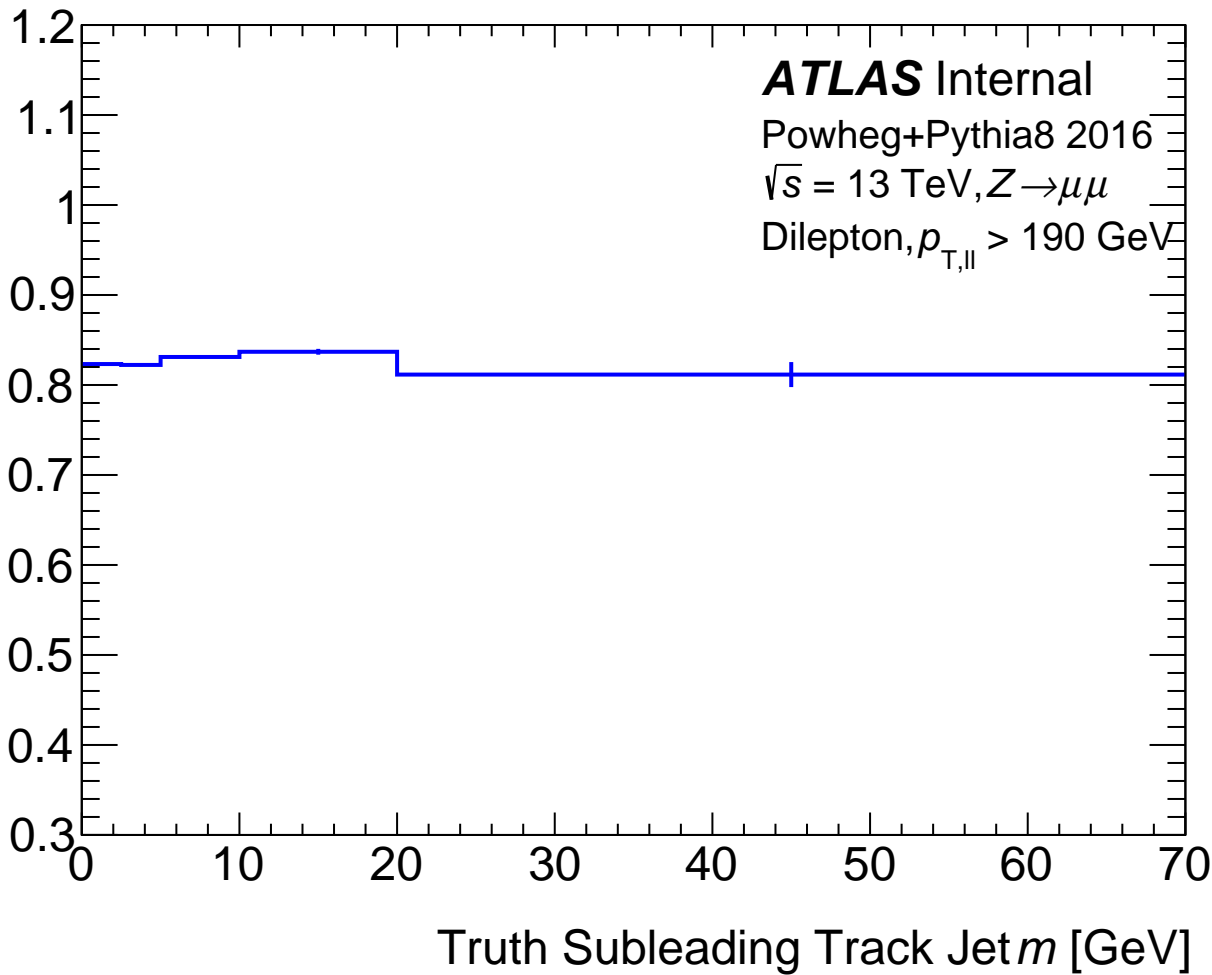




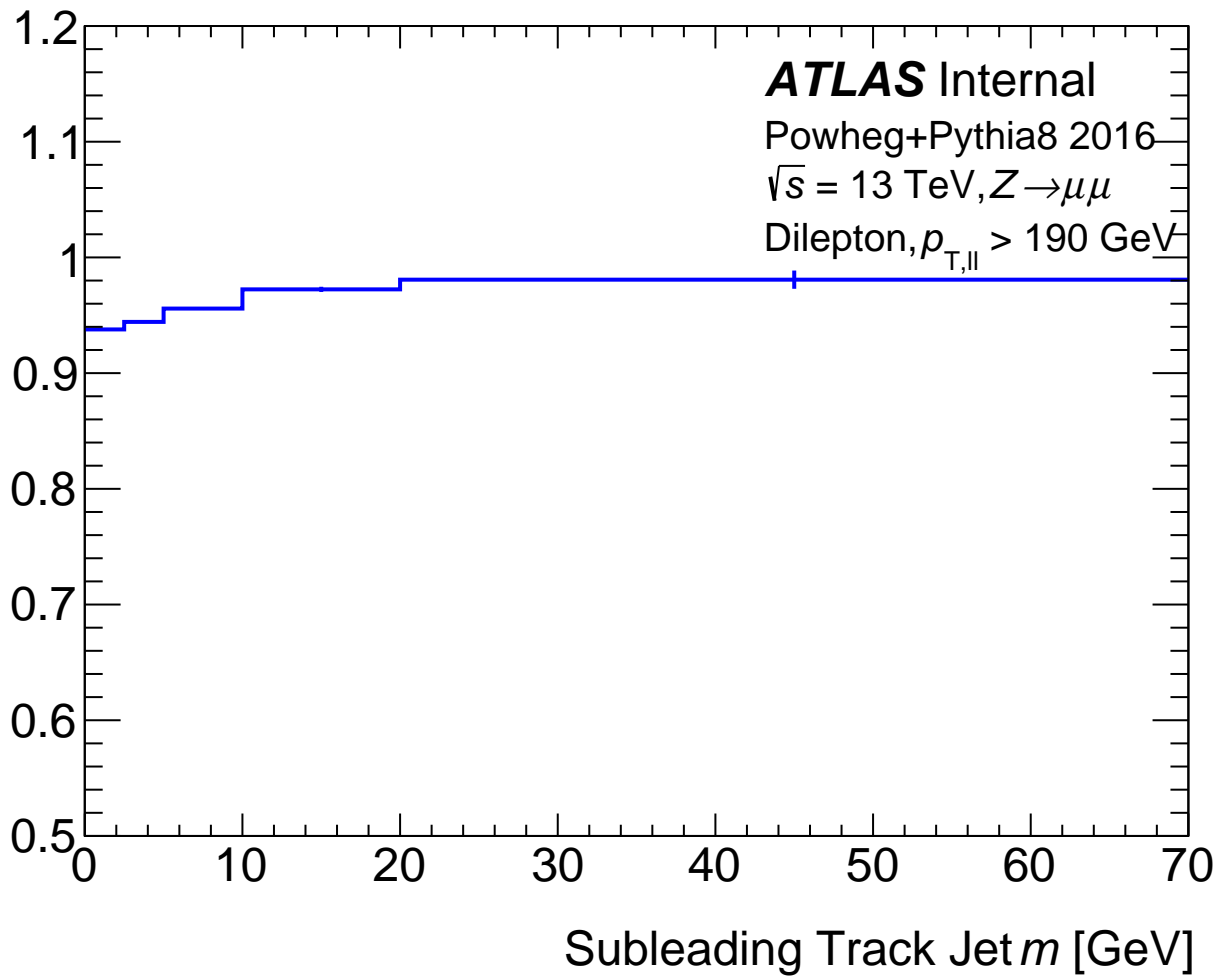




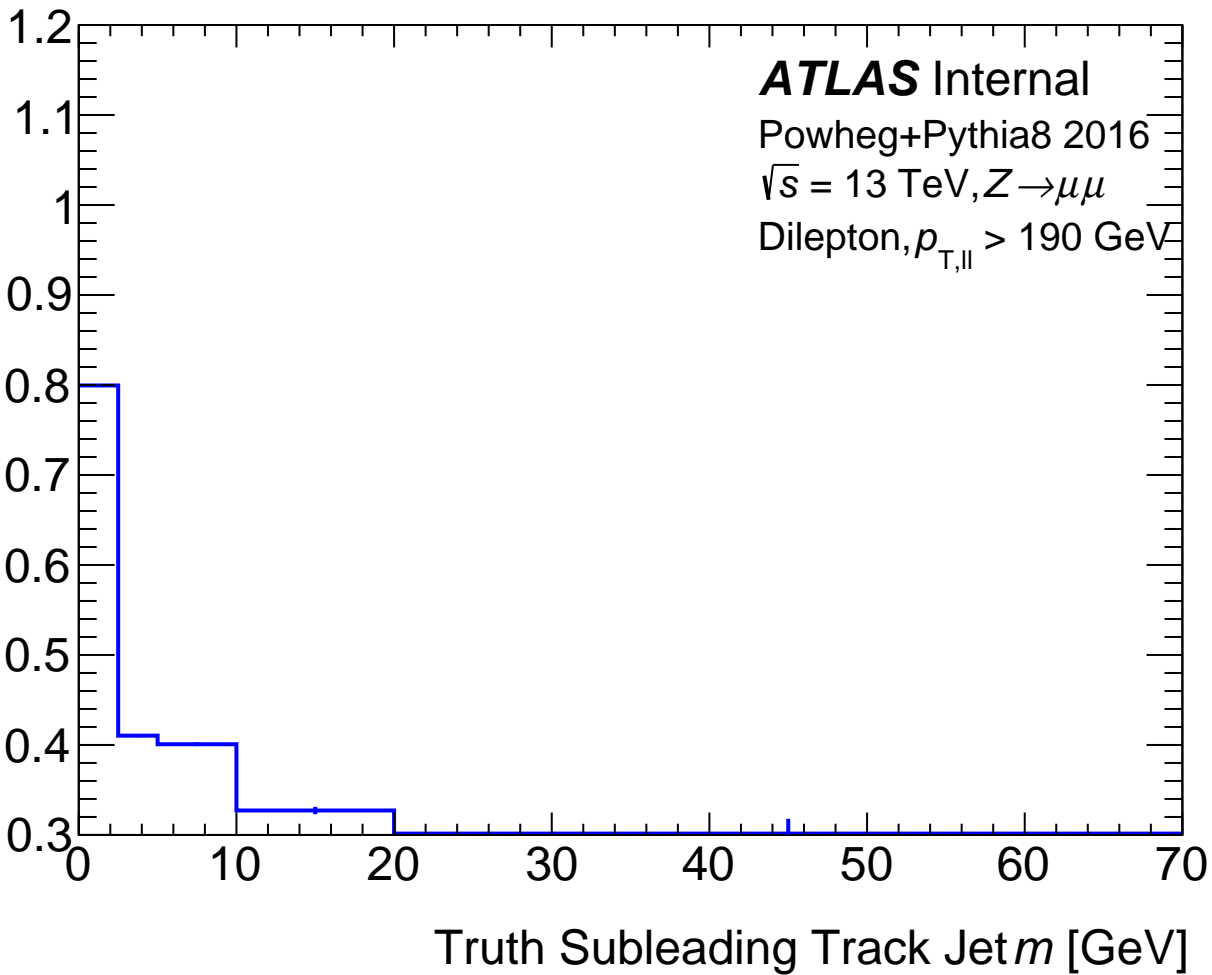
Efficiency



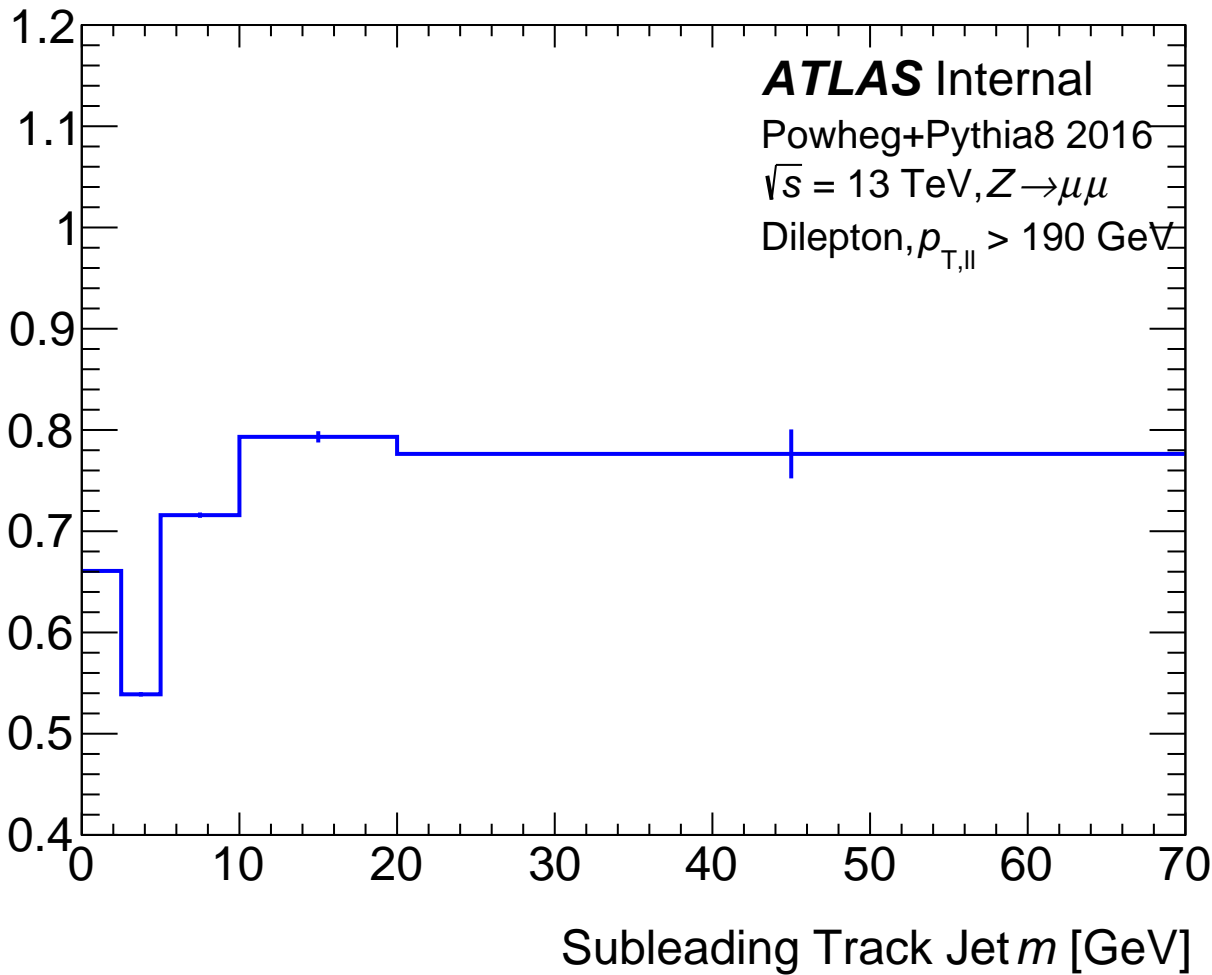
Purity

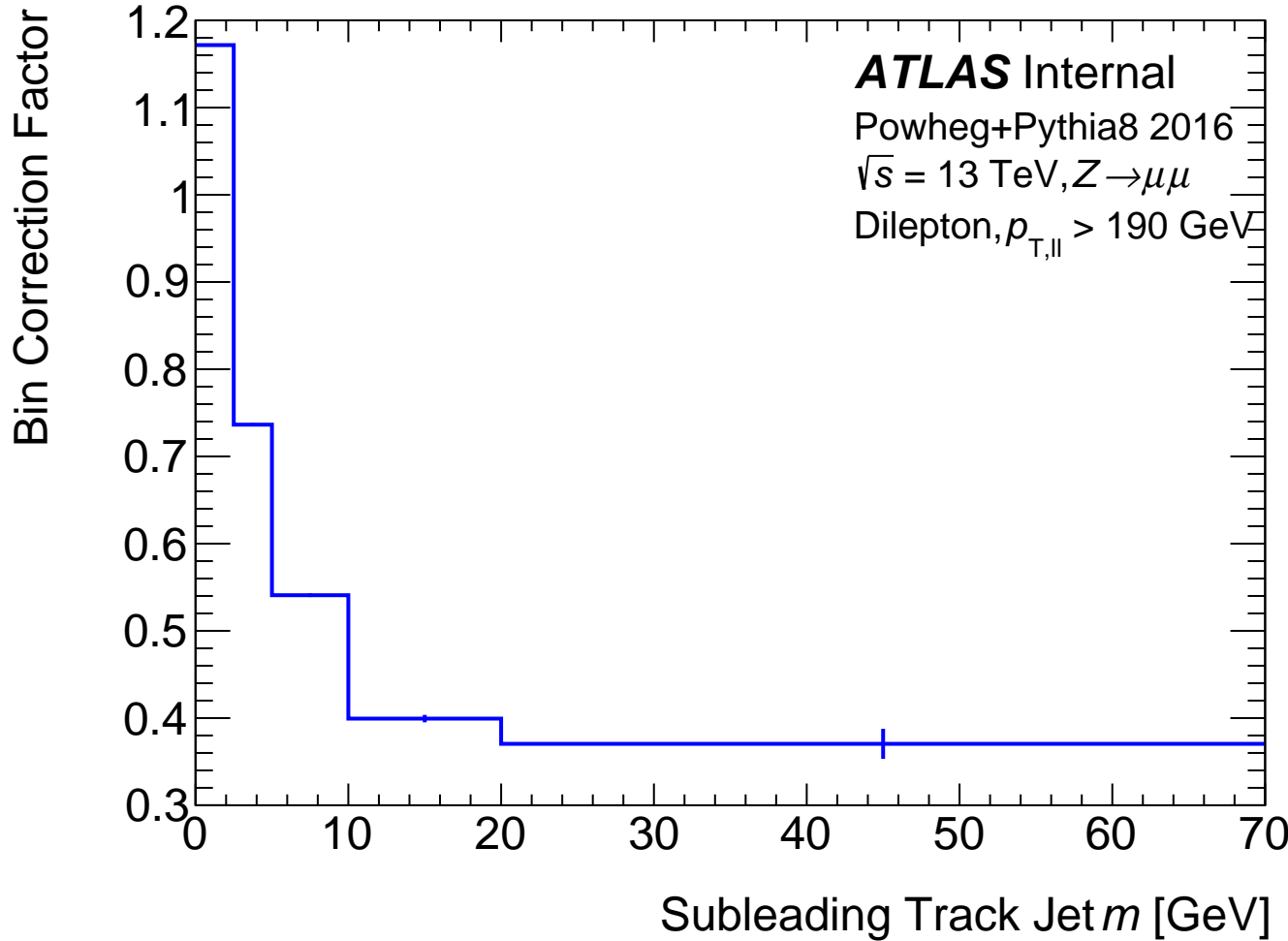


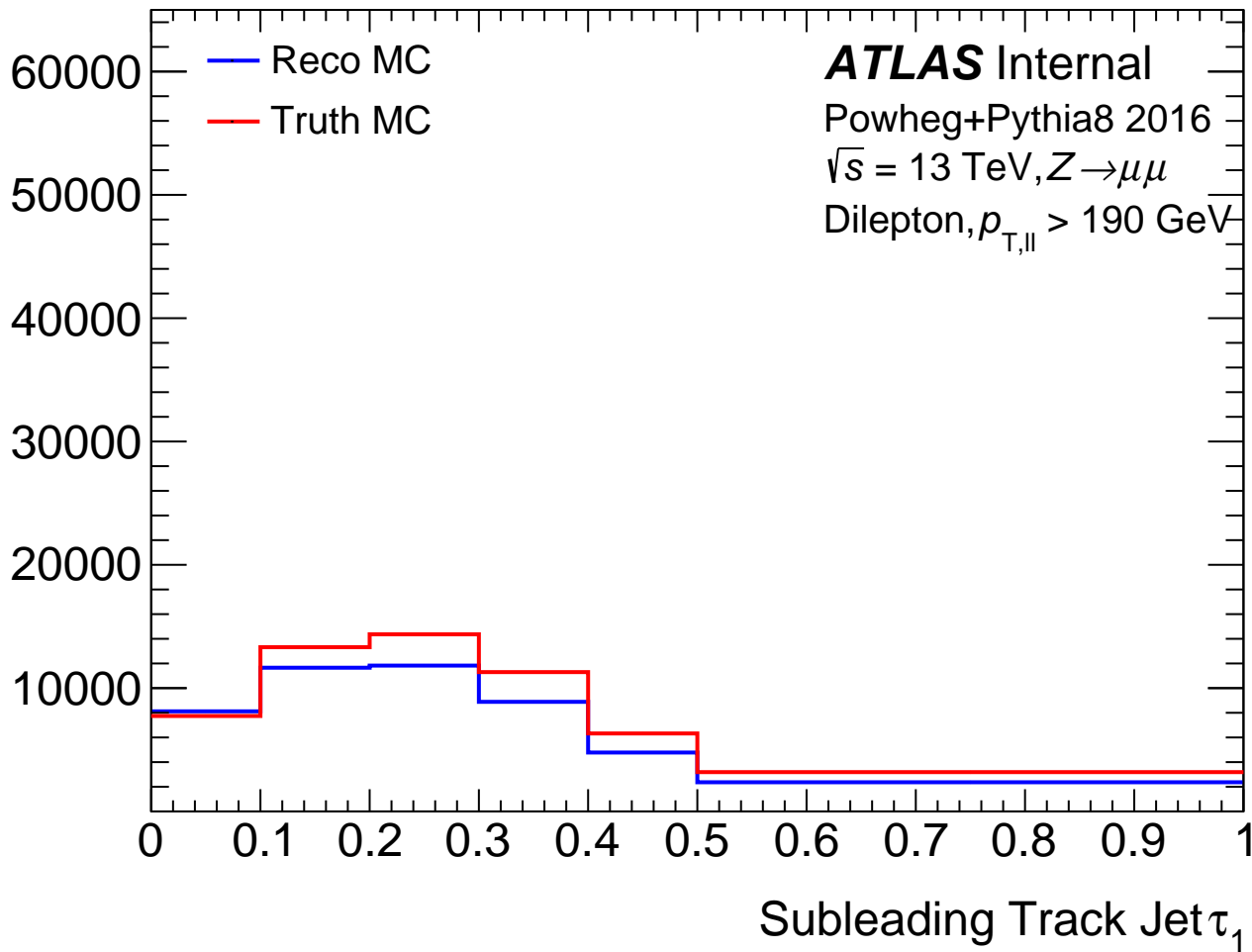
Bin Efficiency

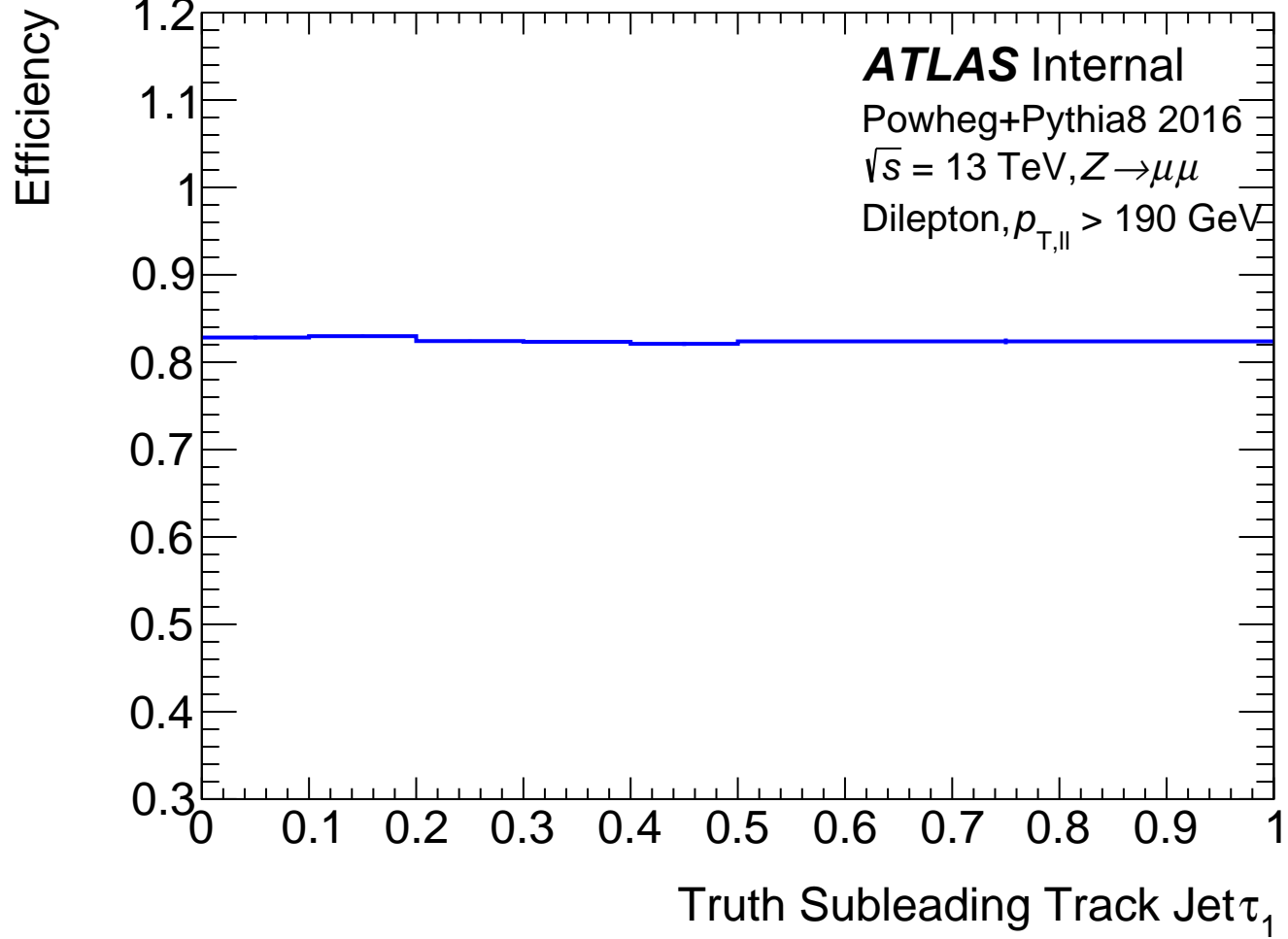


Bin Purity

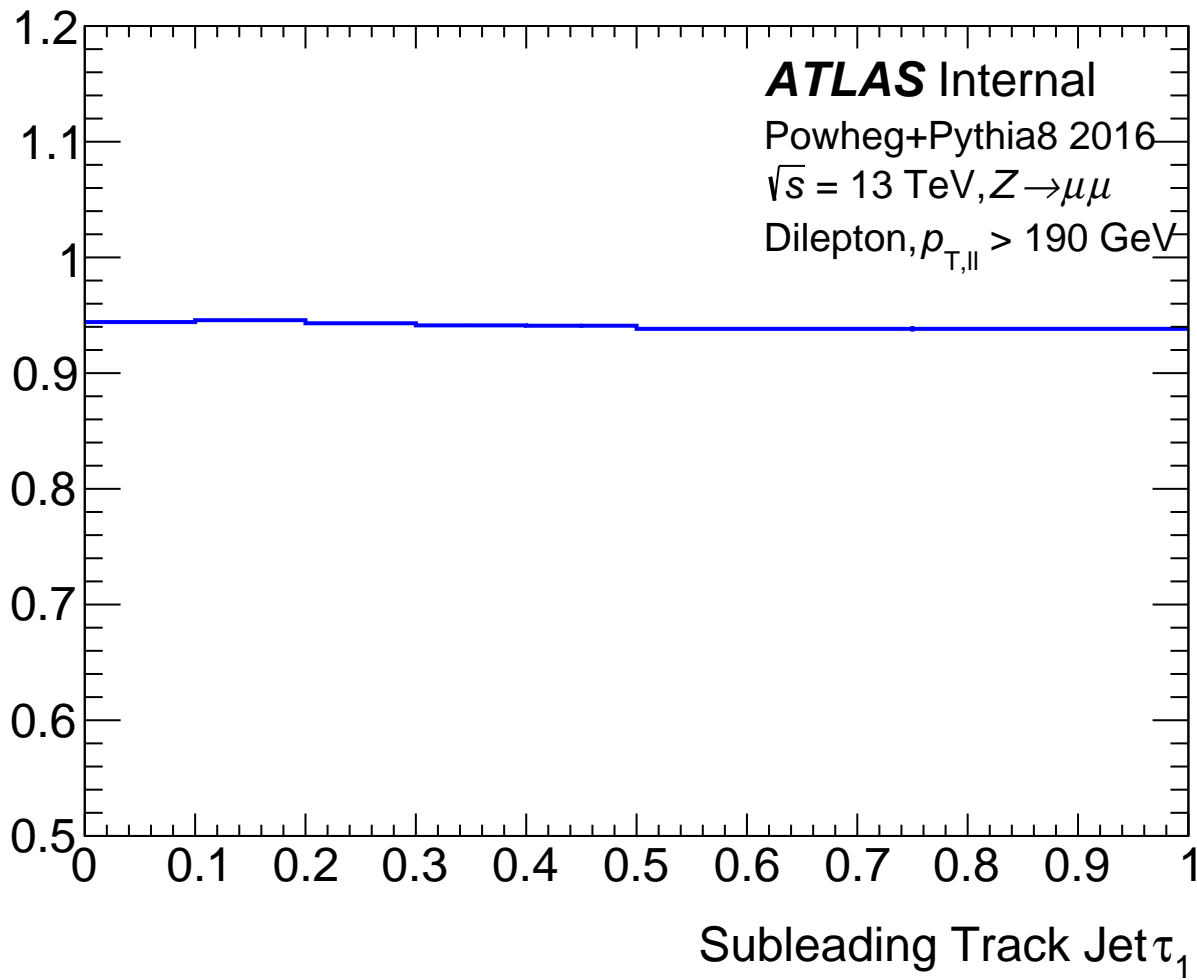


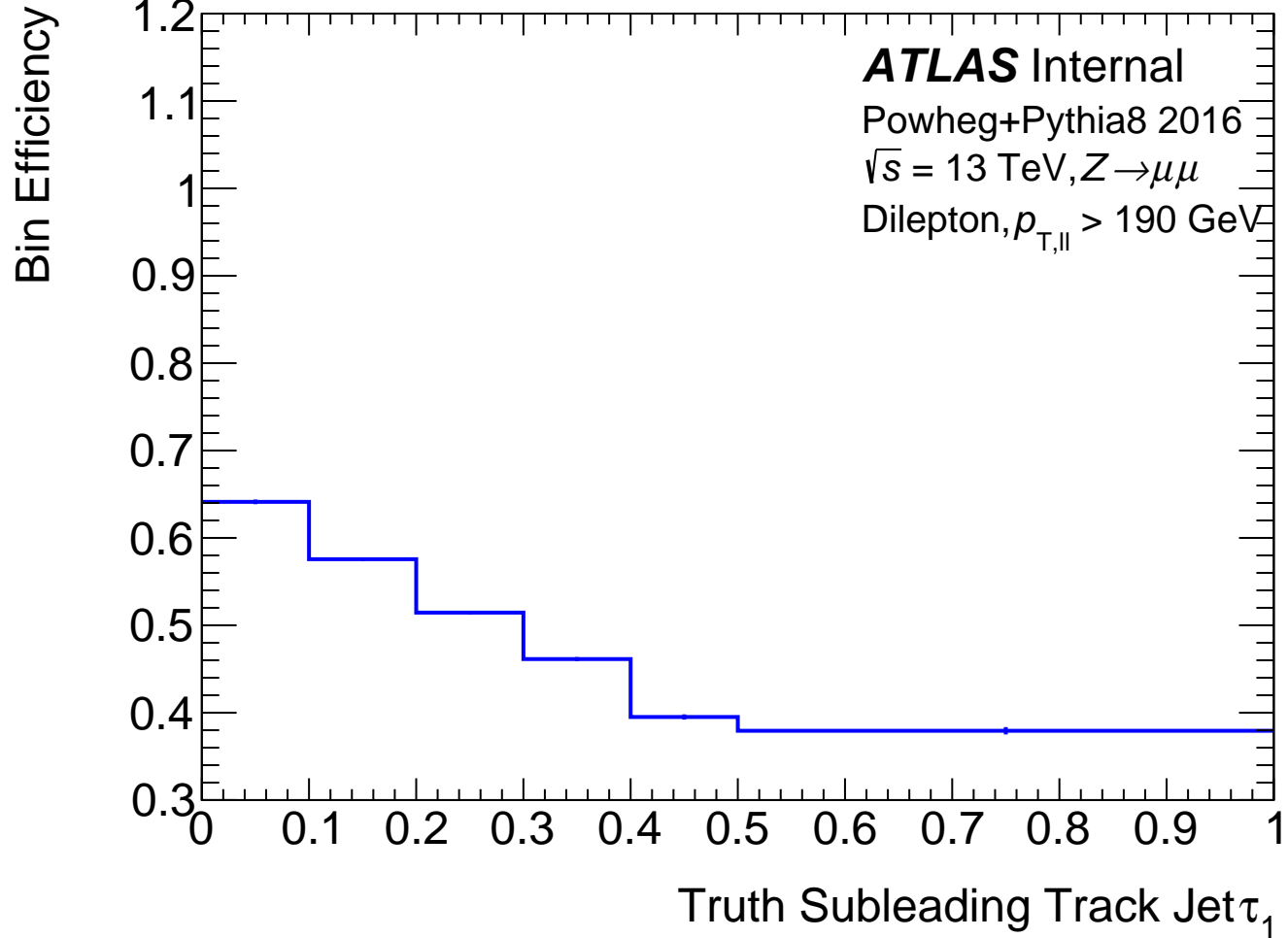




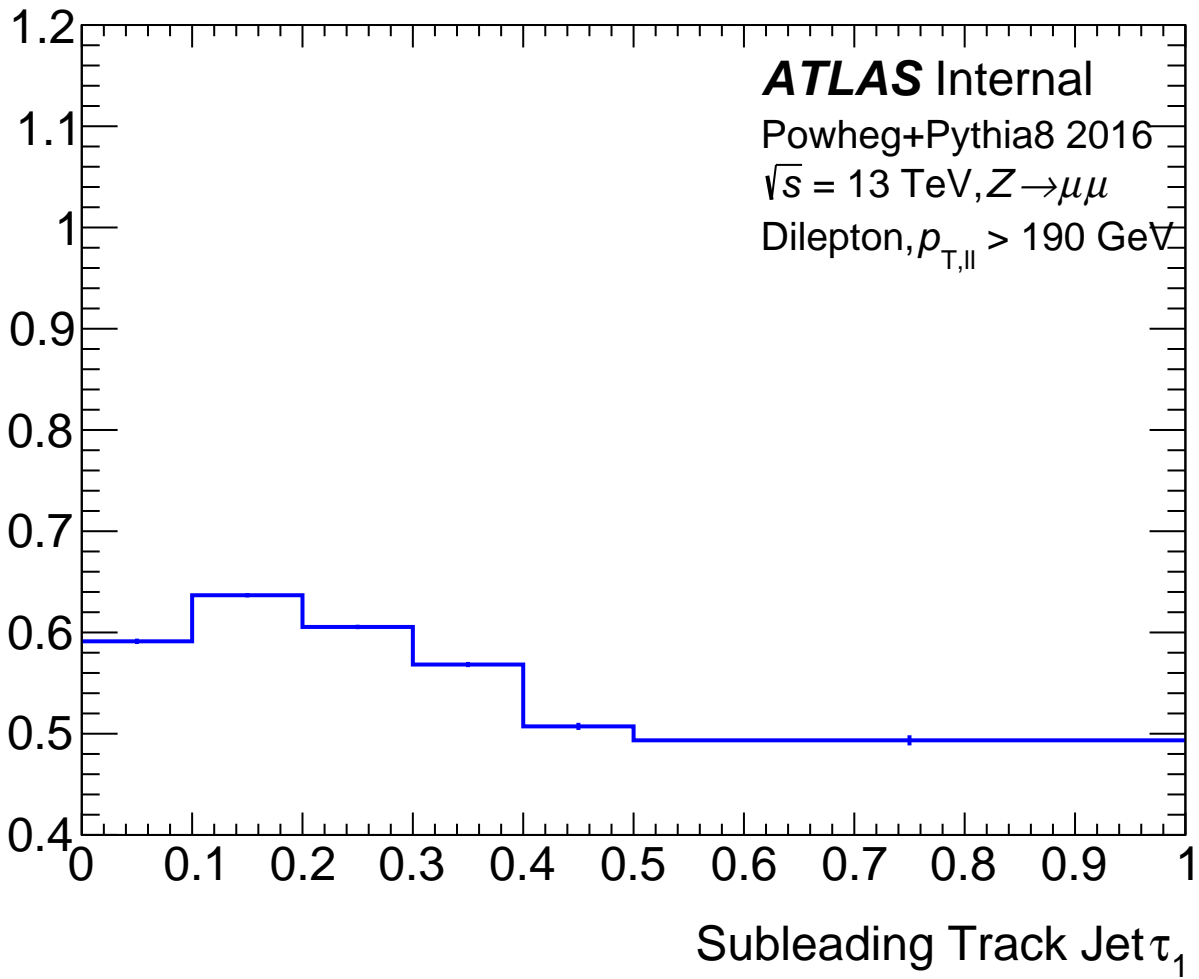


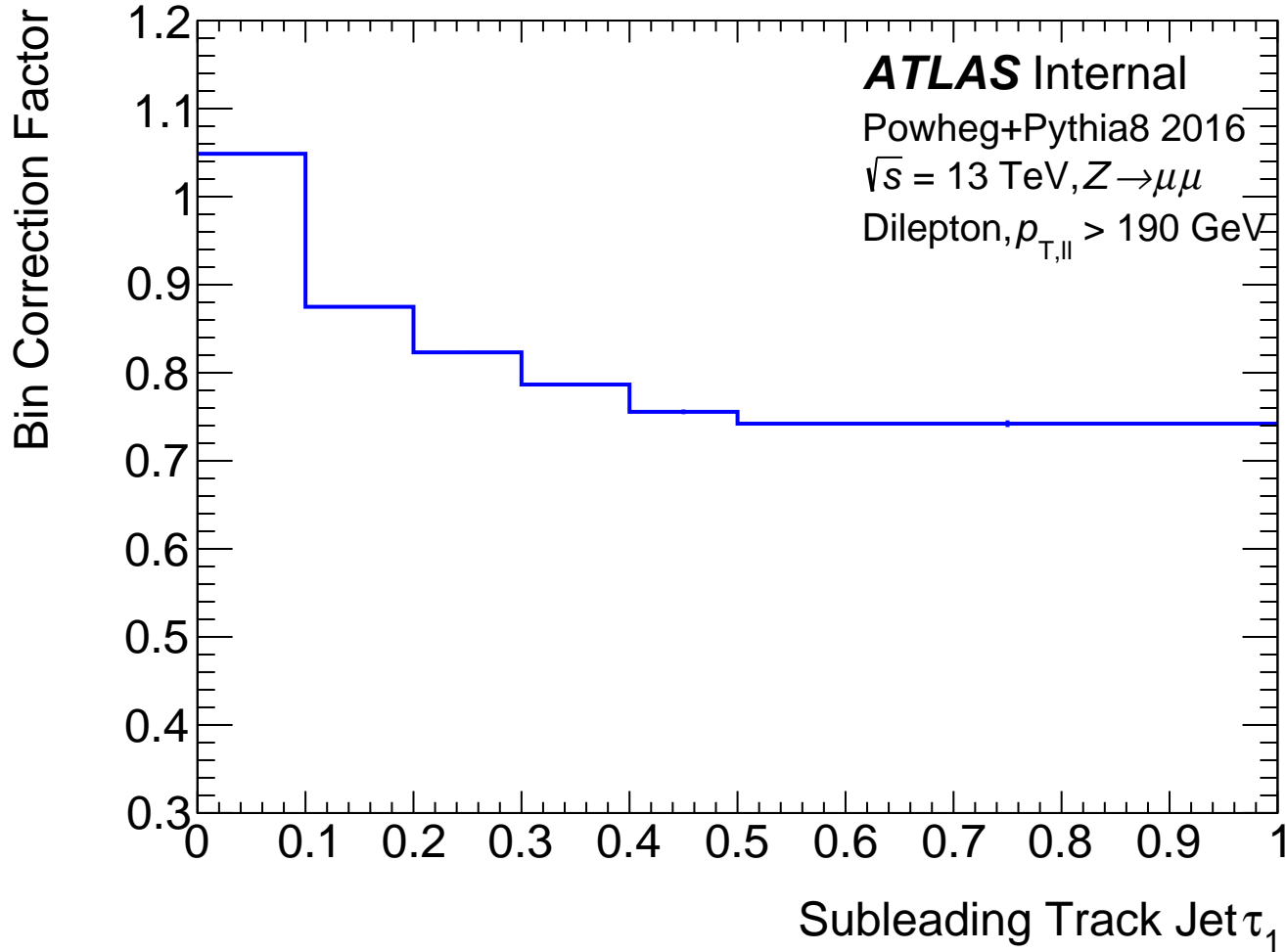
Purity

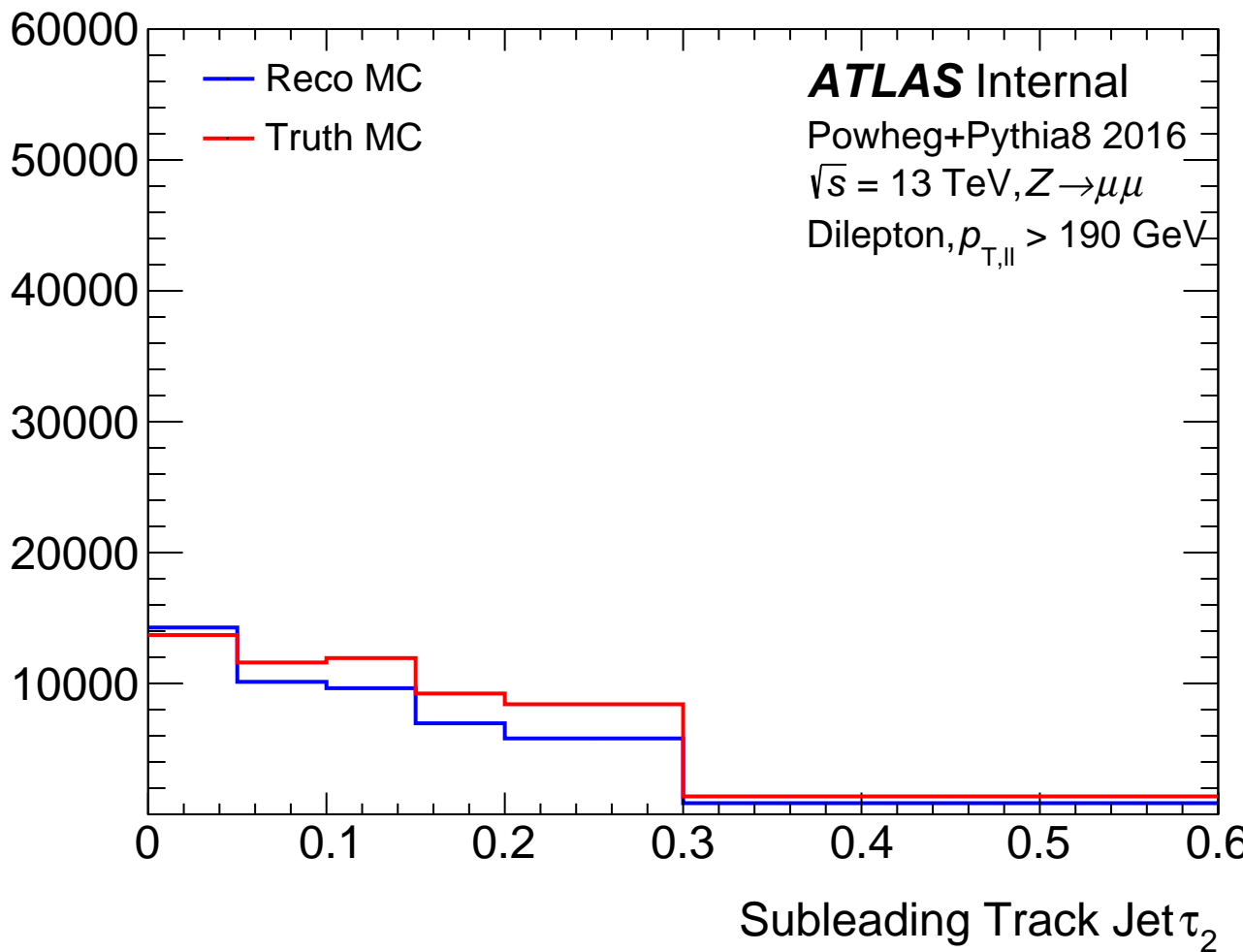




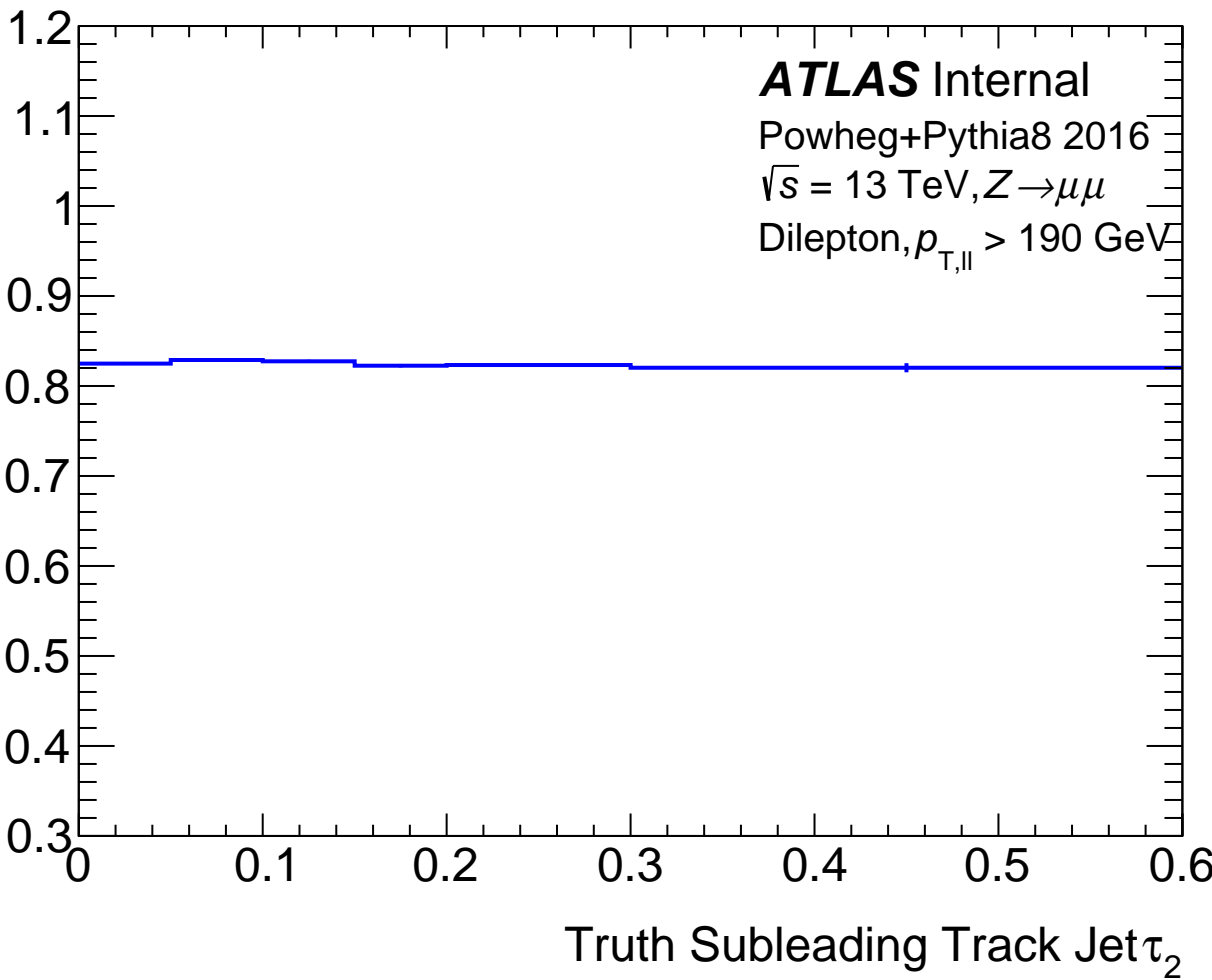
Bin Purity



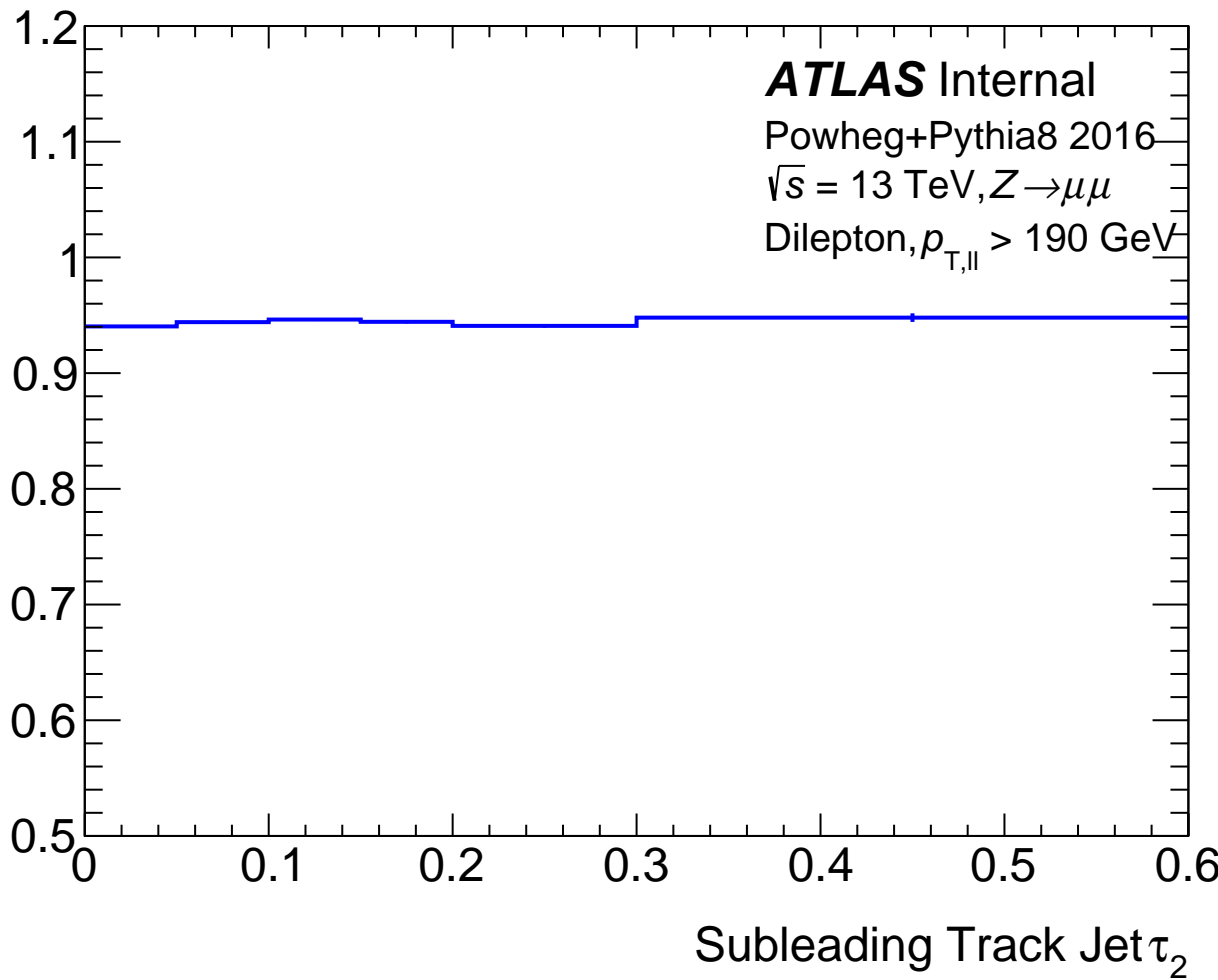




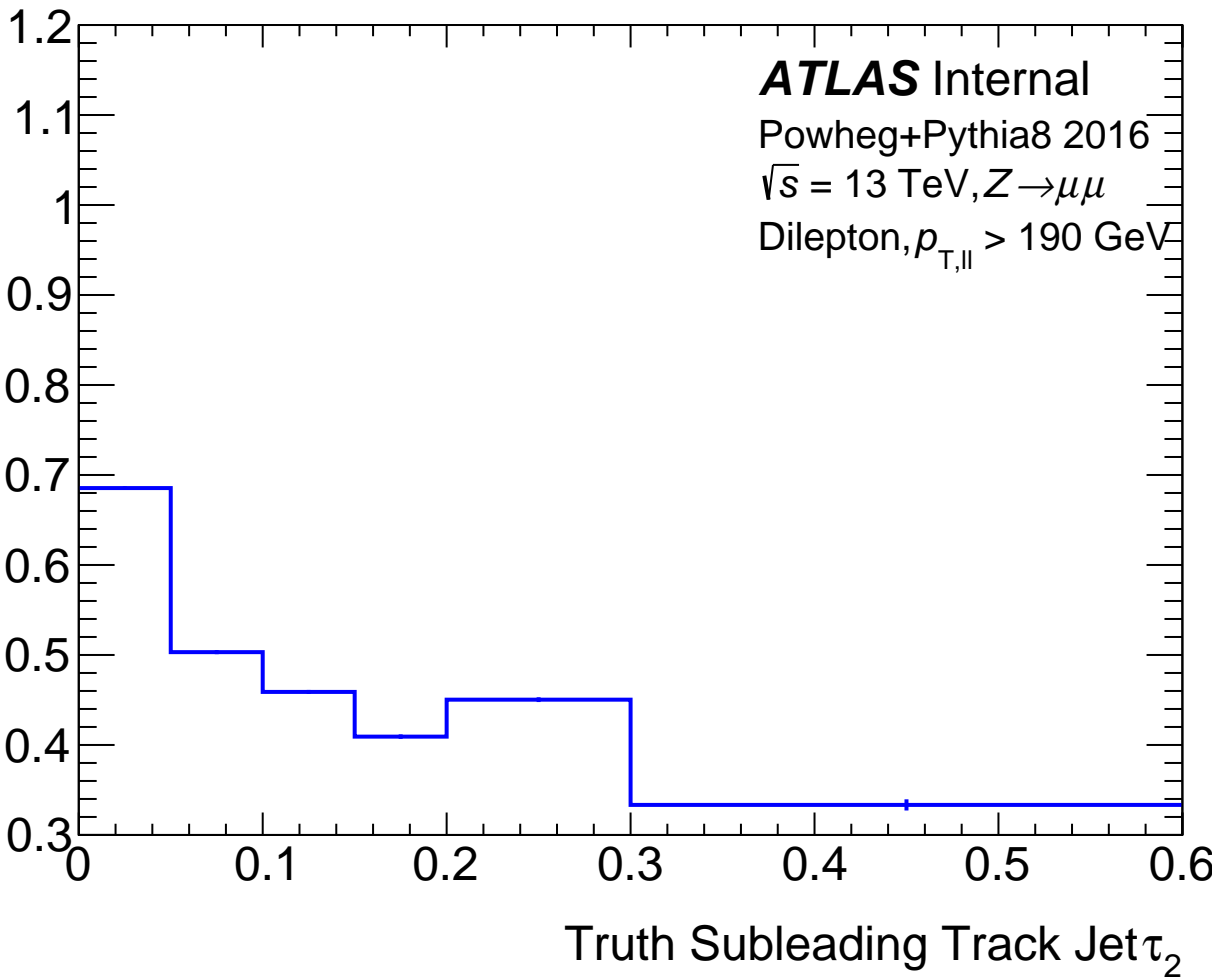
Efficiency



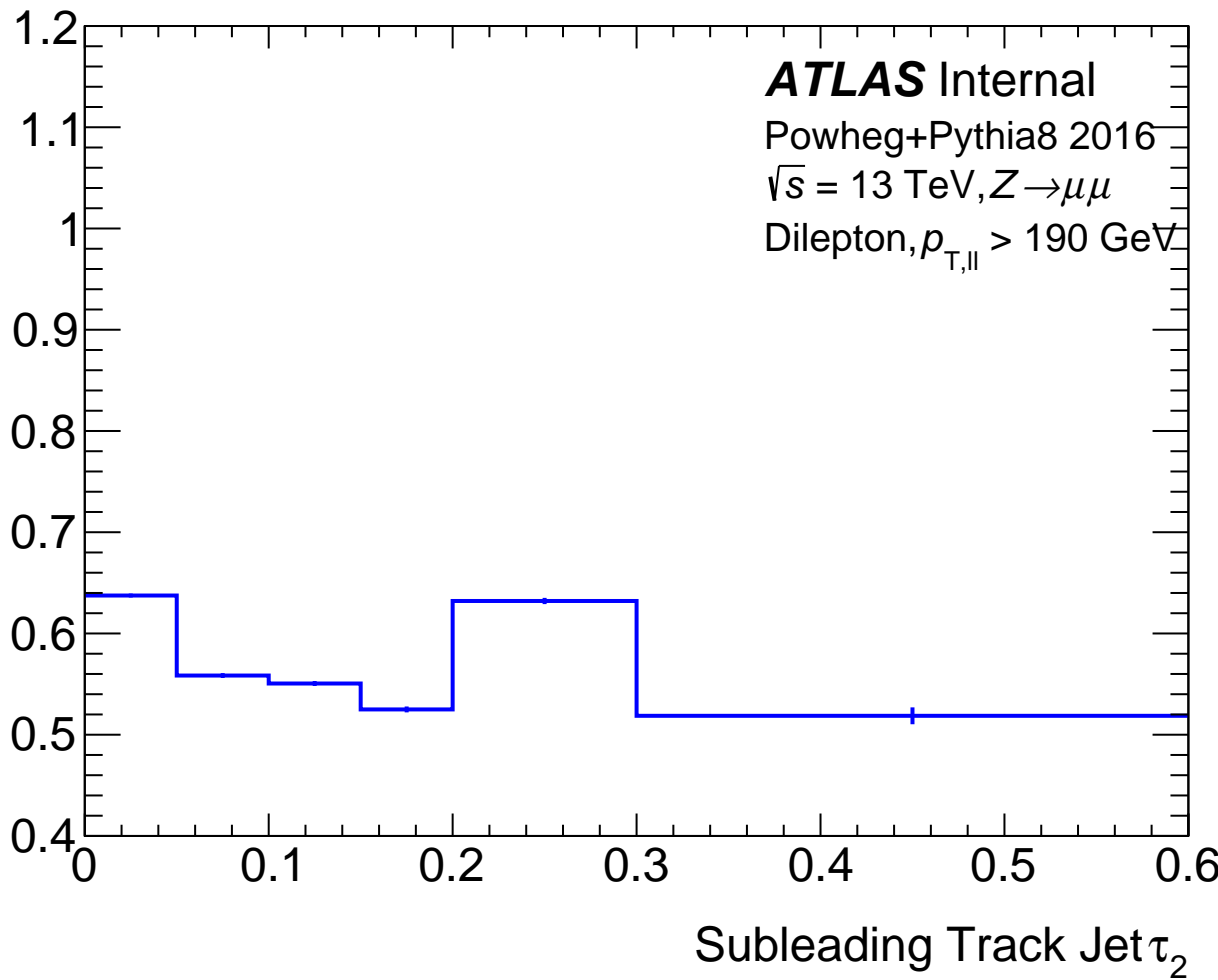
Purity

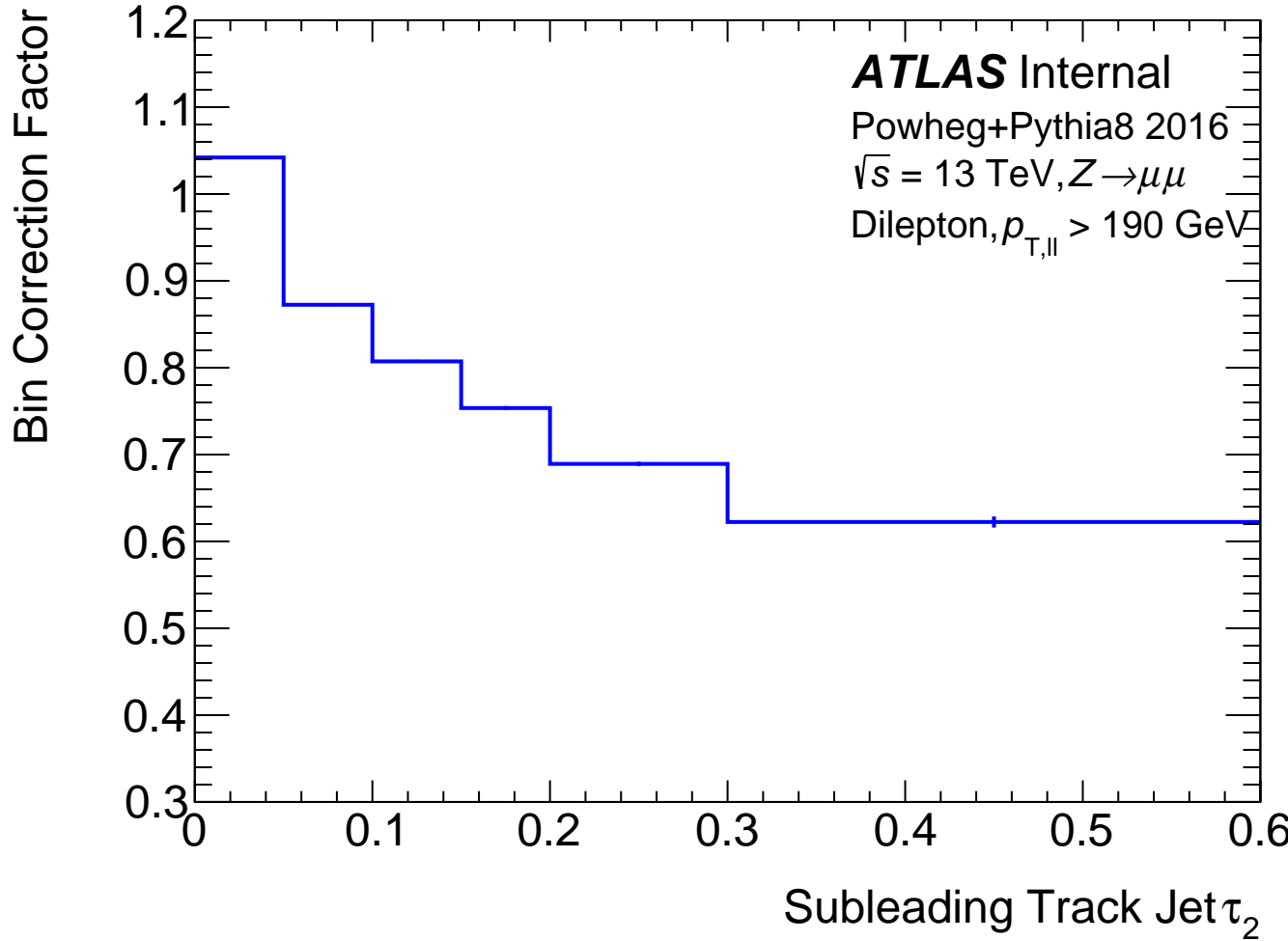


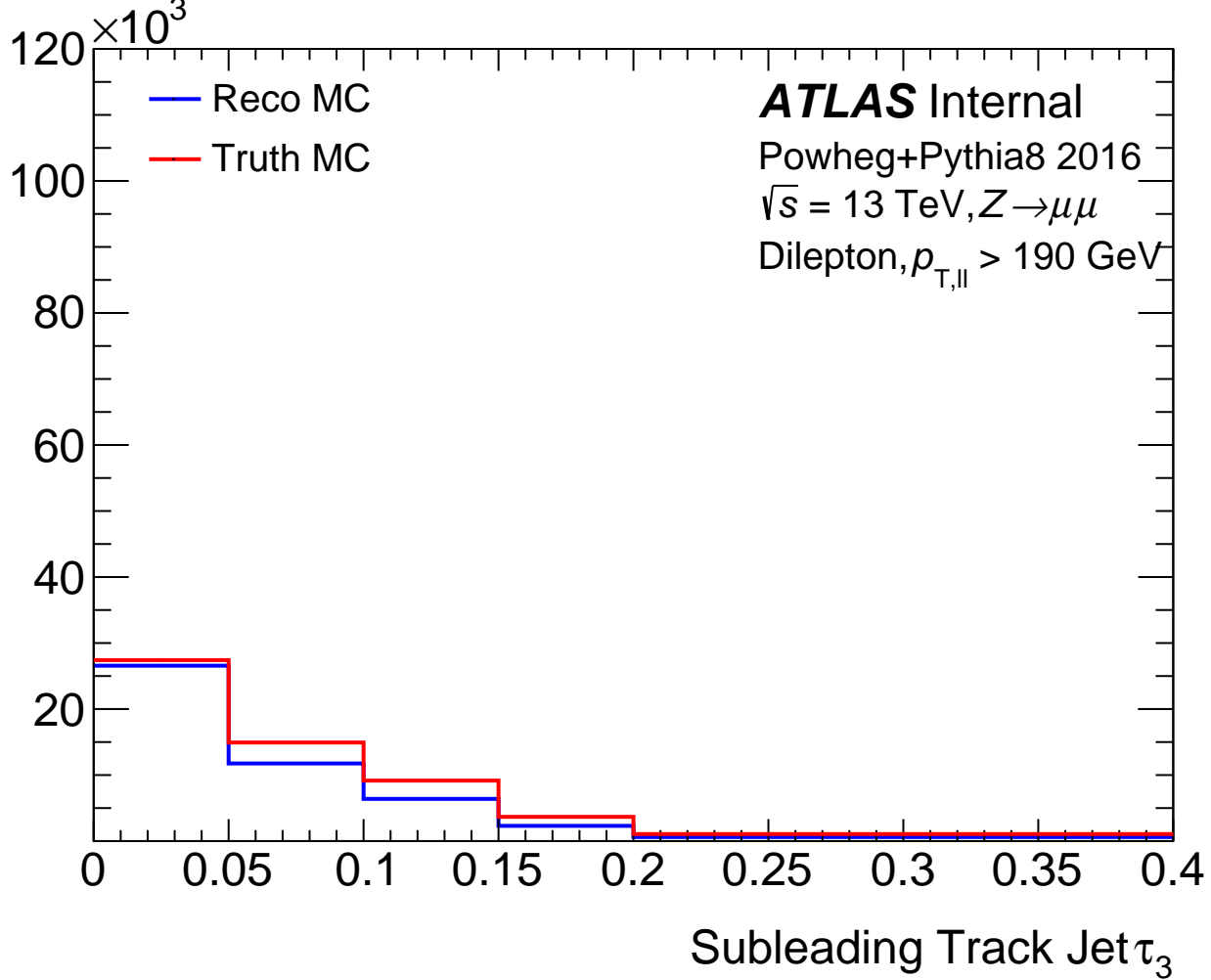
Bin Efficiency



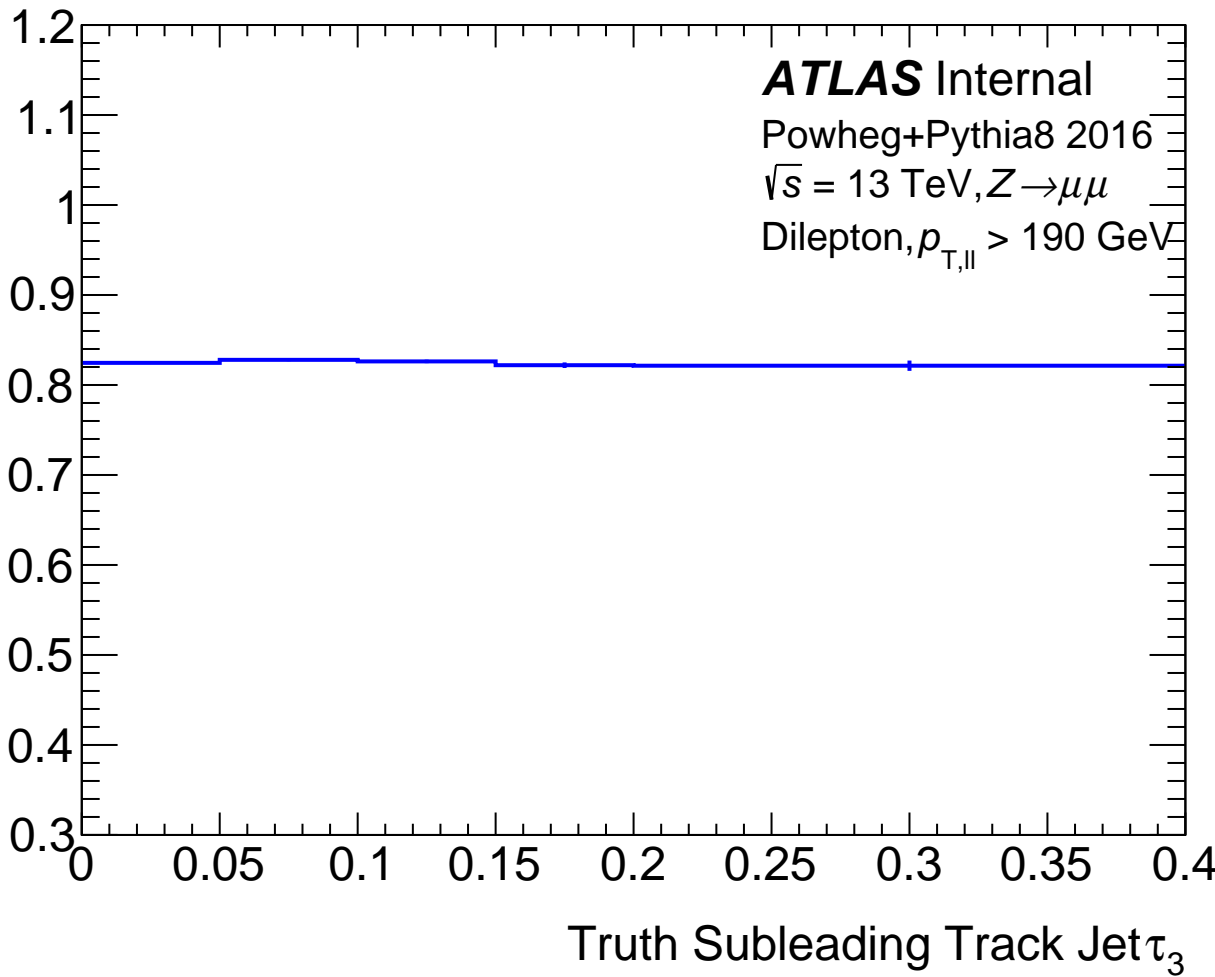
Bin Purity



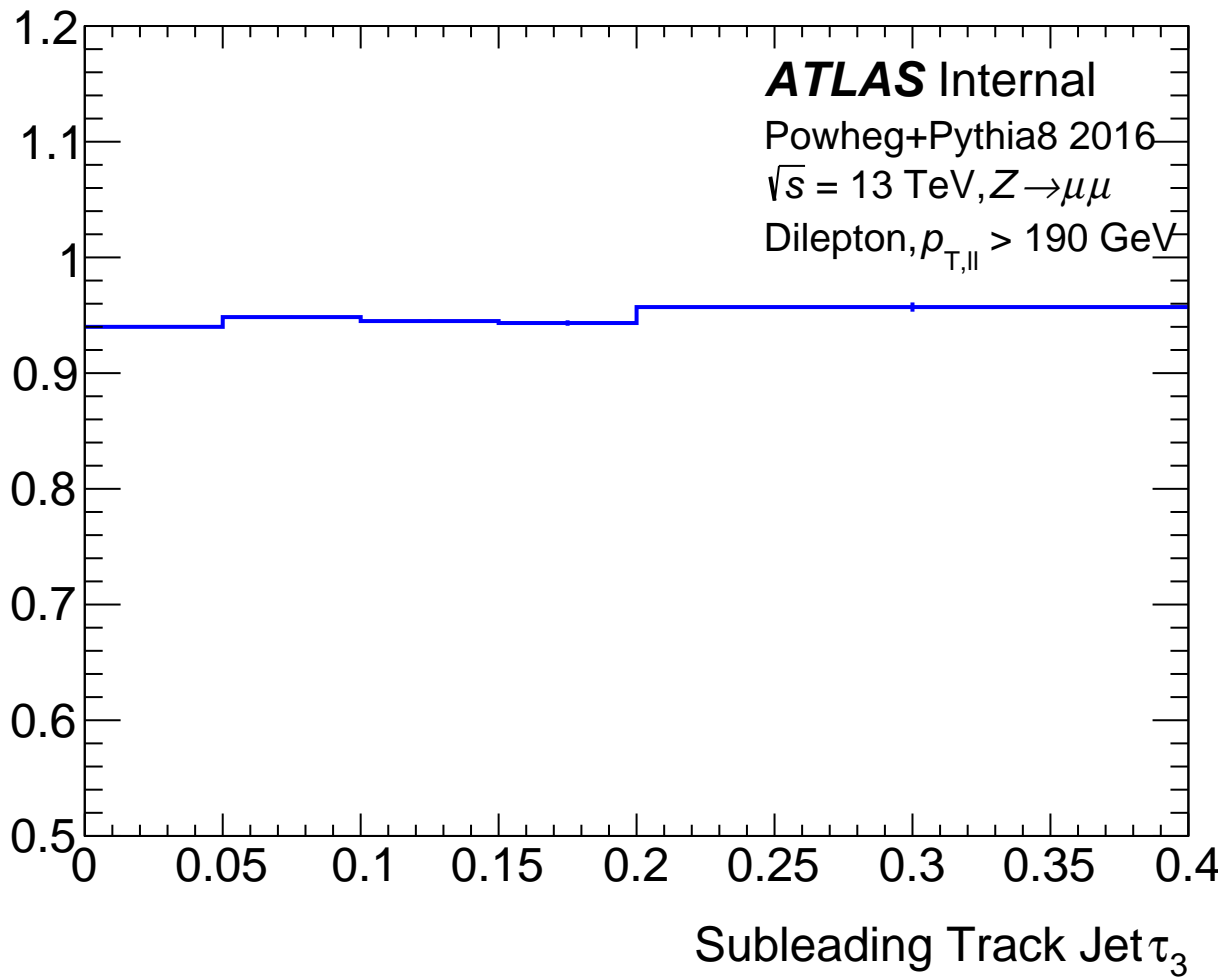




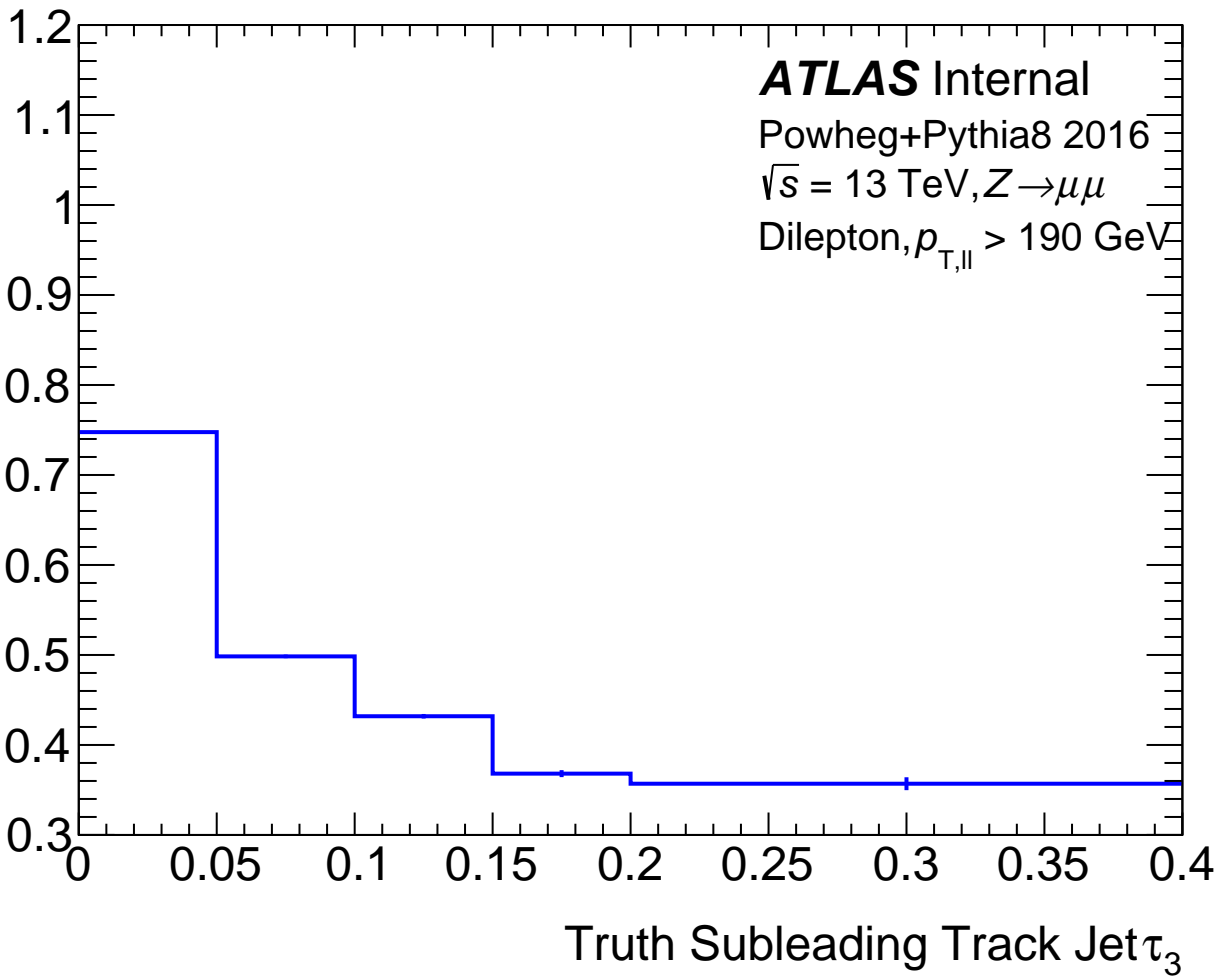
Efficiency



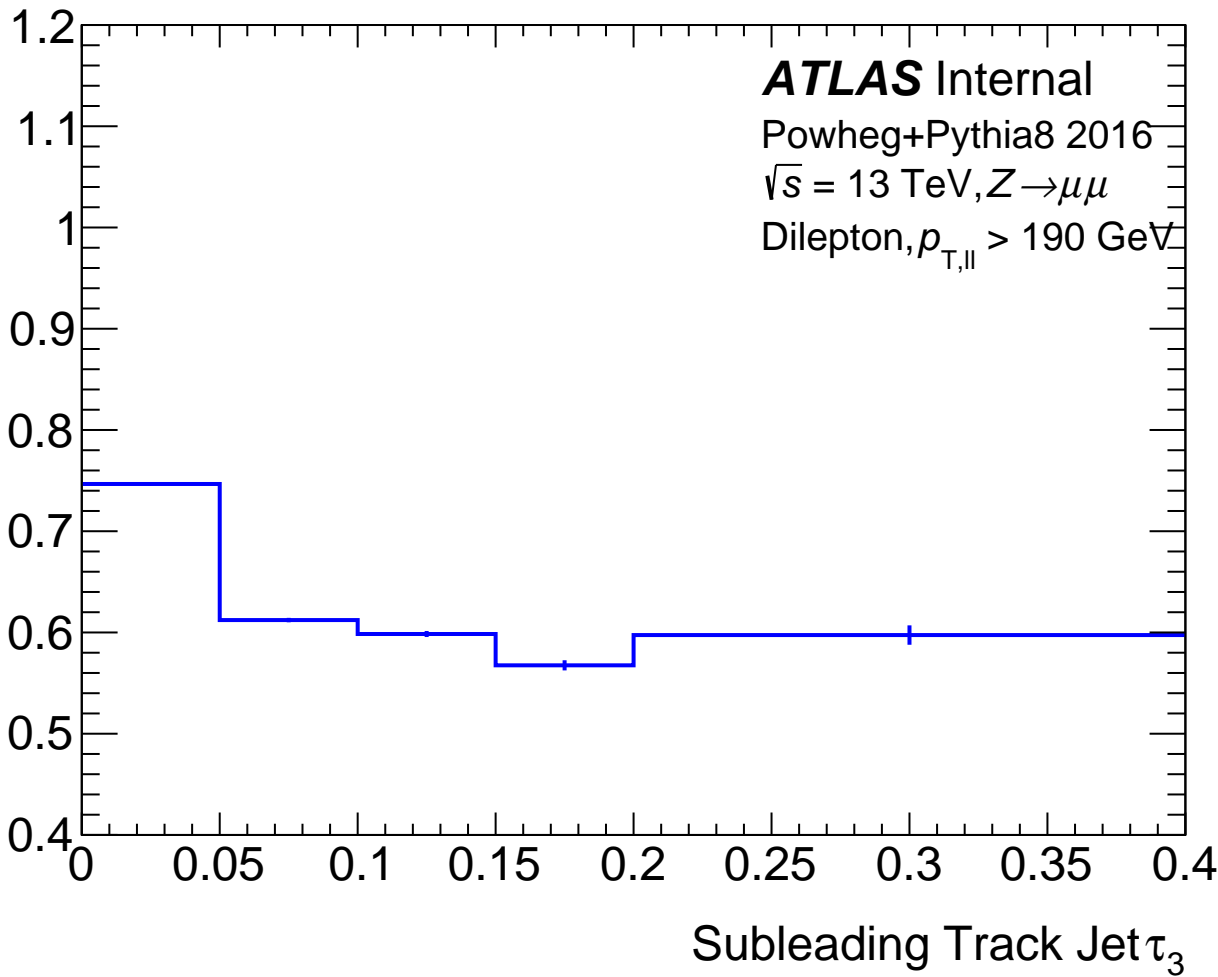
Purity

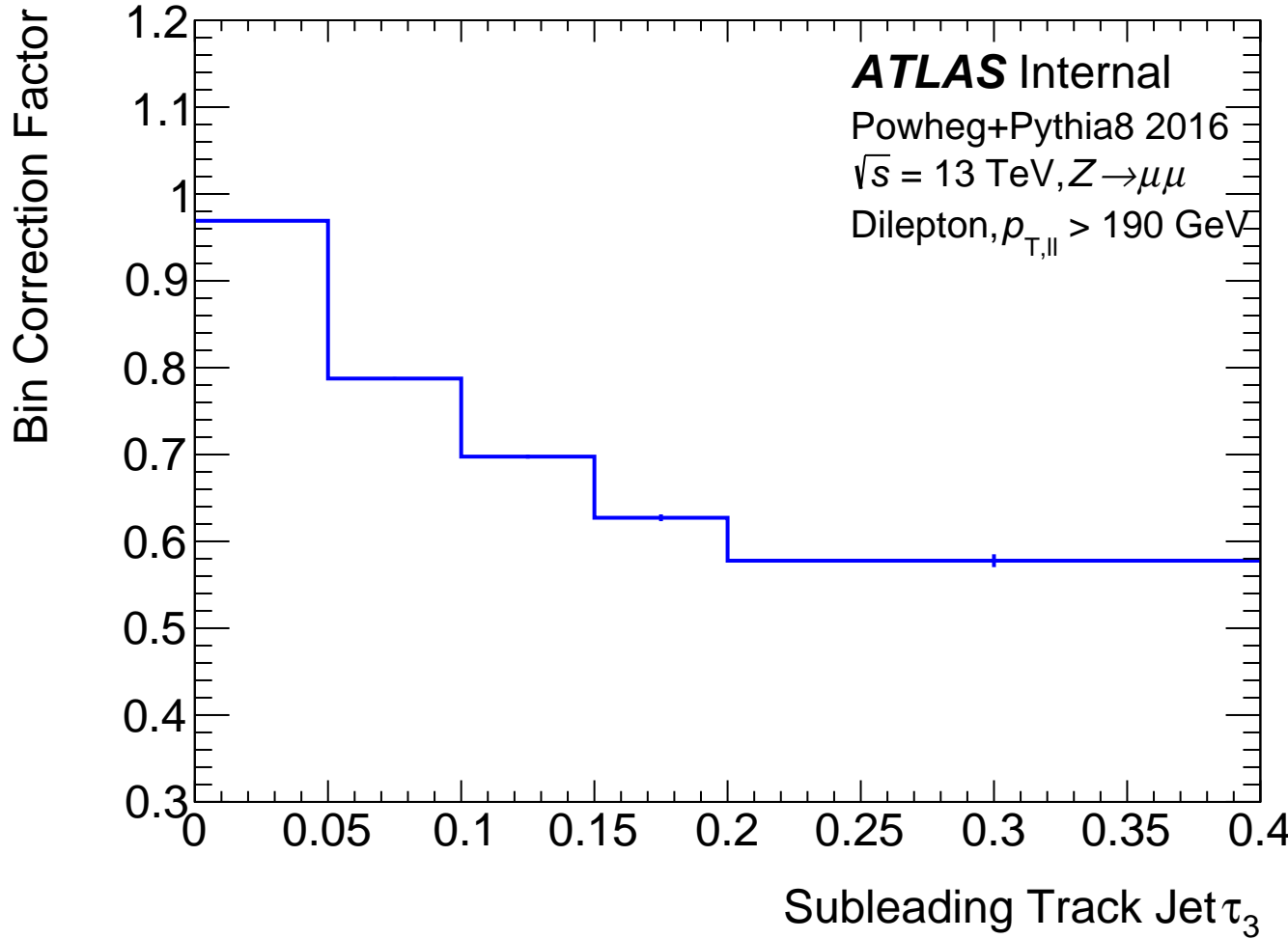


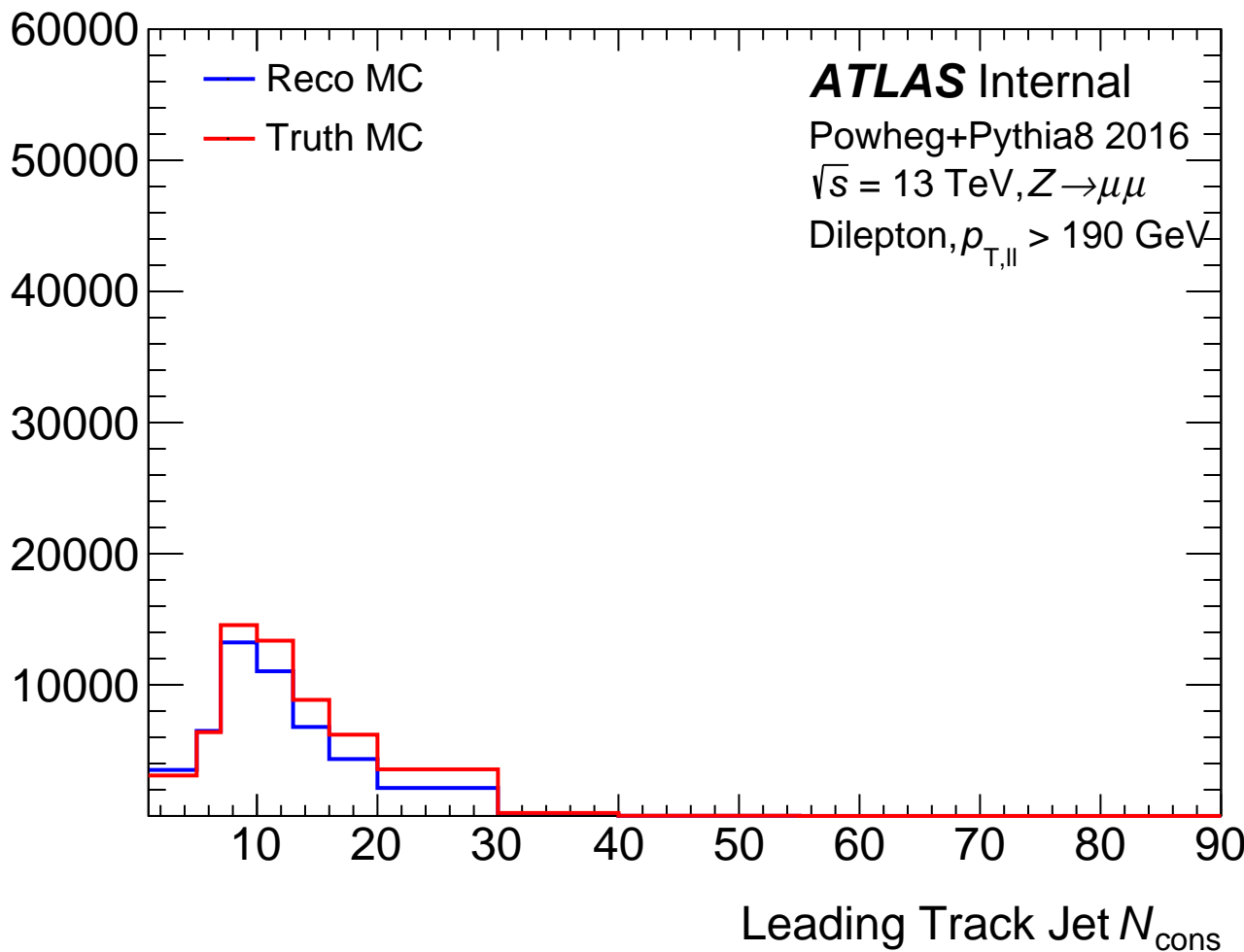
Bin Efficiency



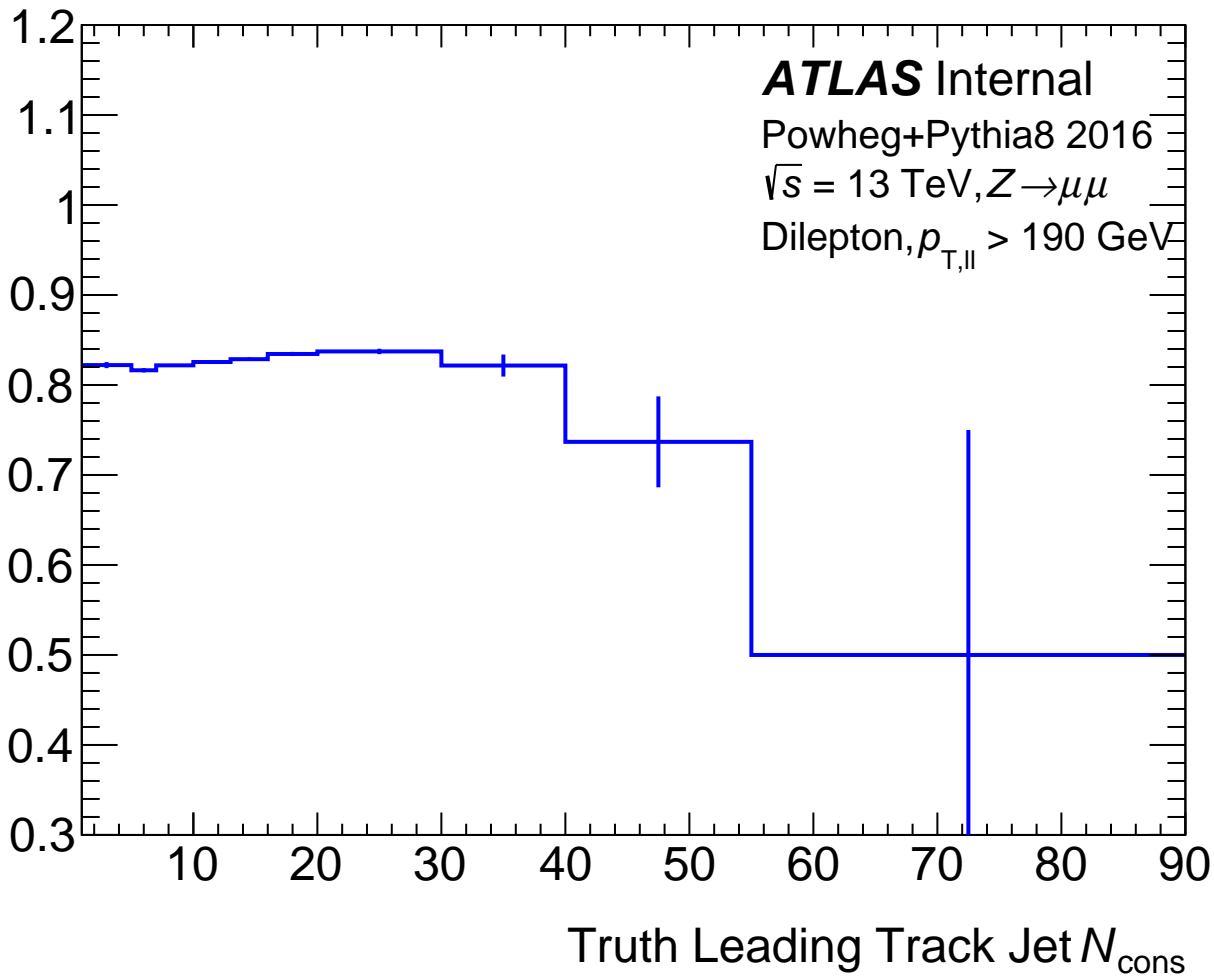
Bin Purity



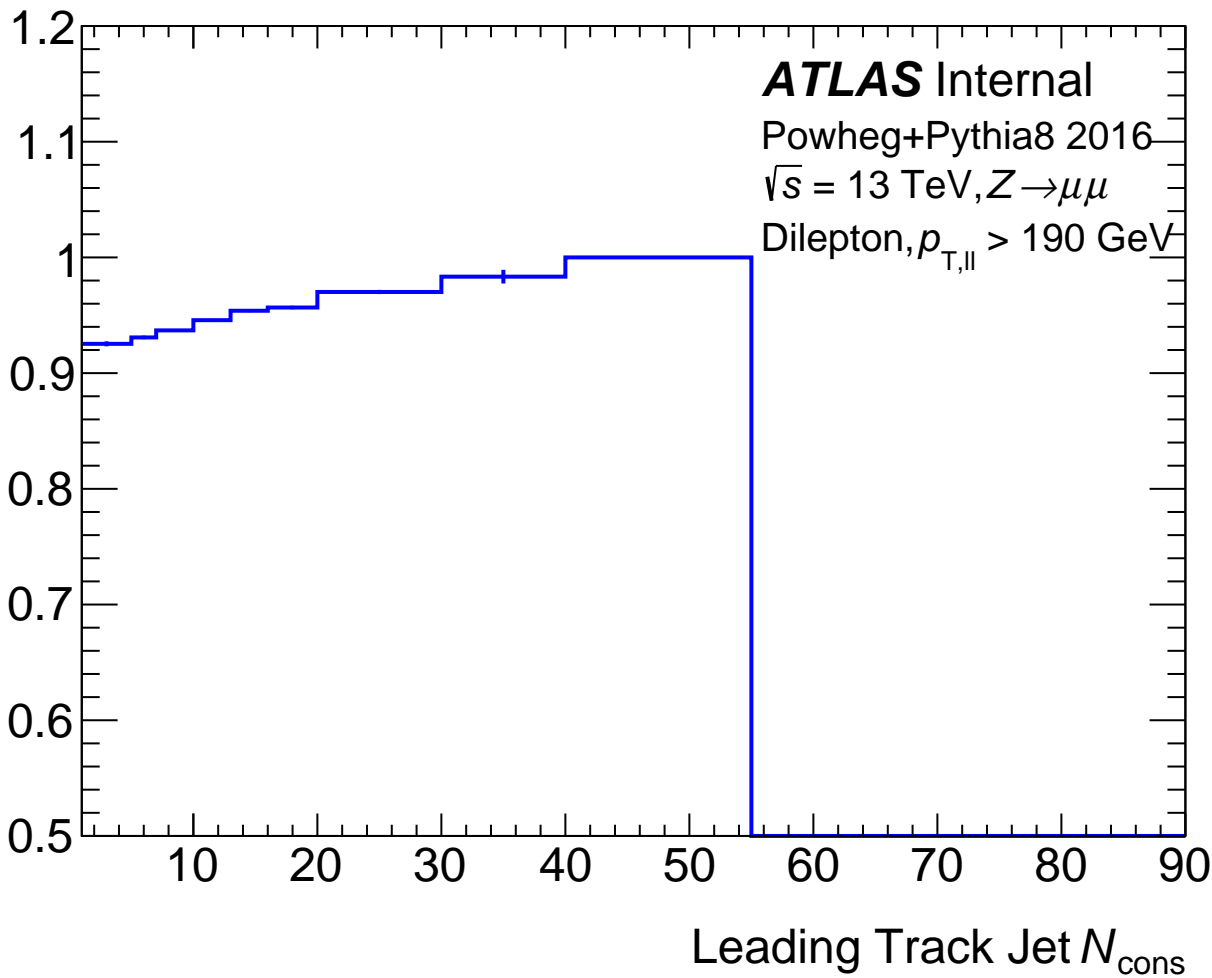




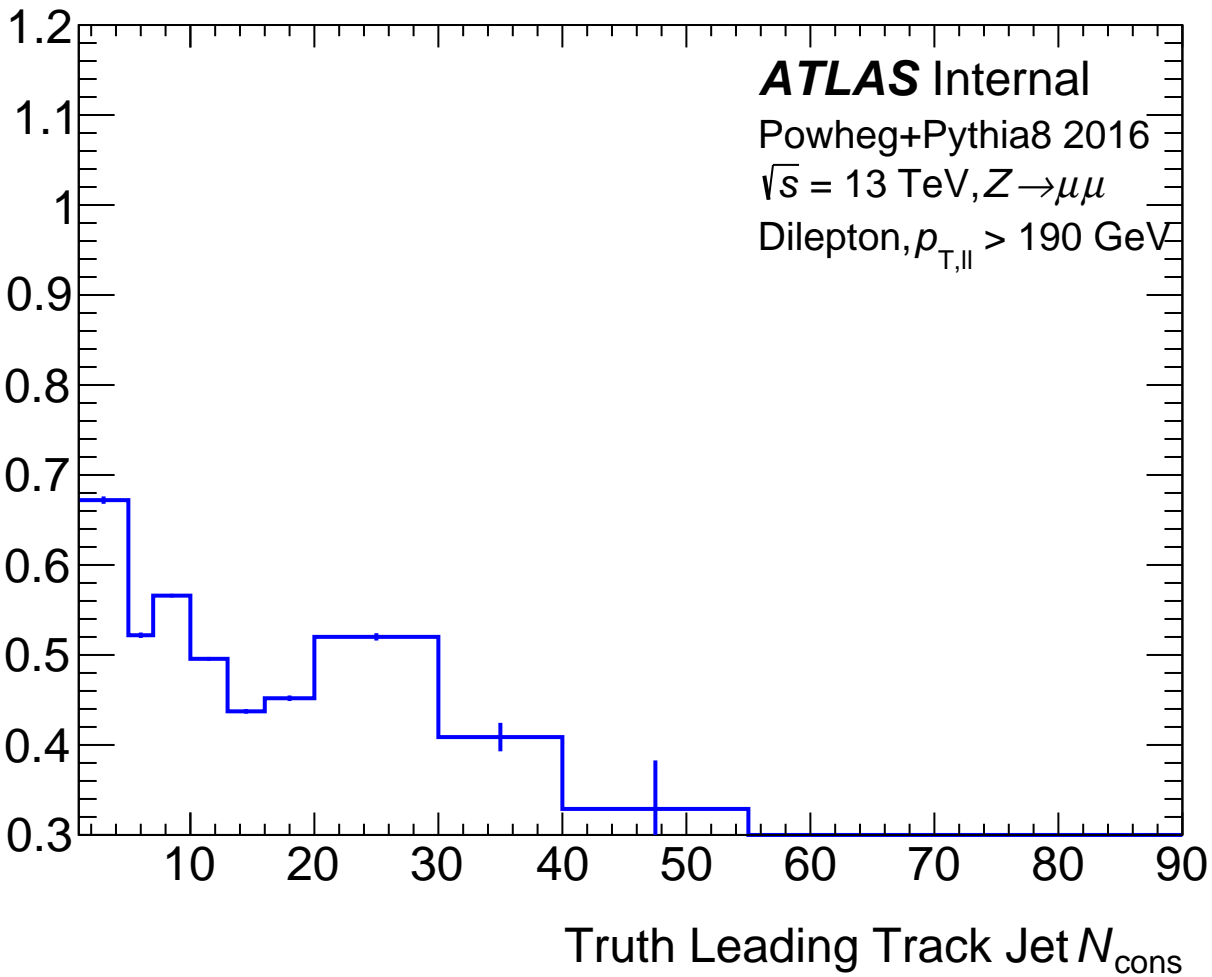
Efficiency



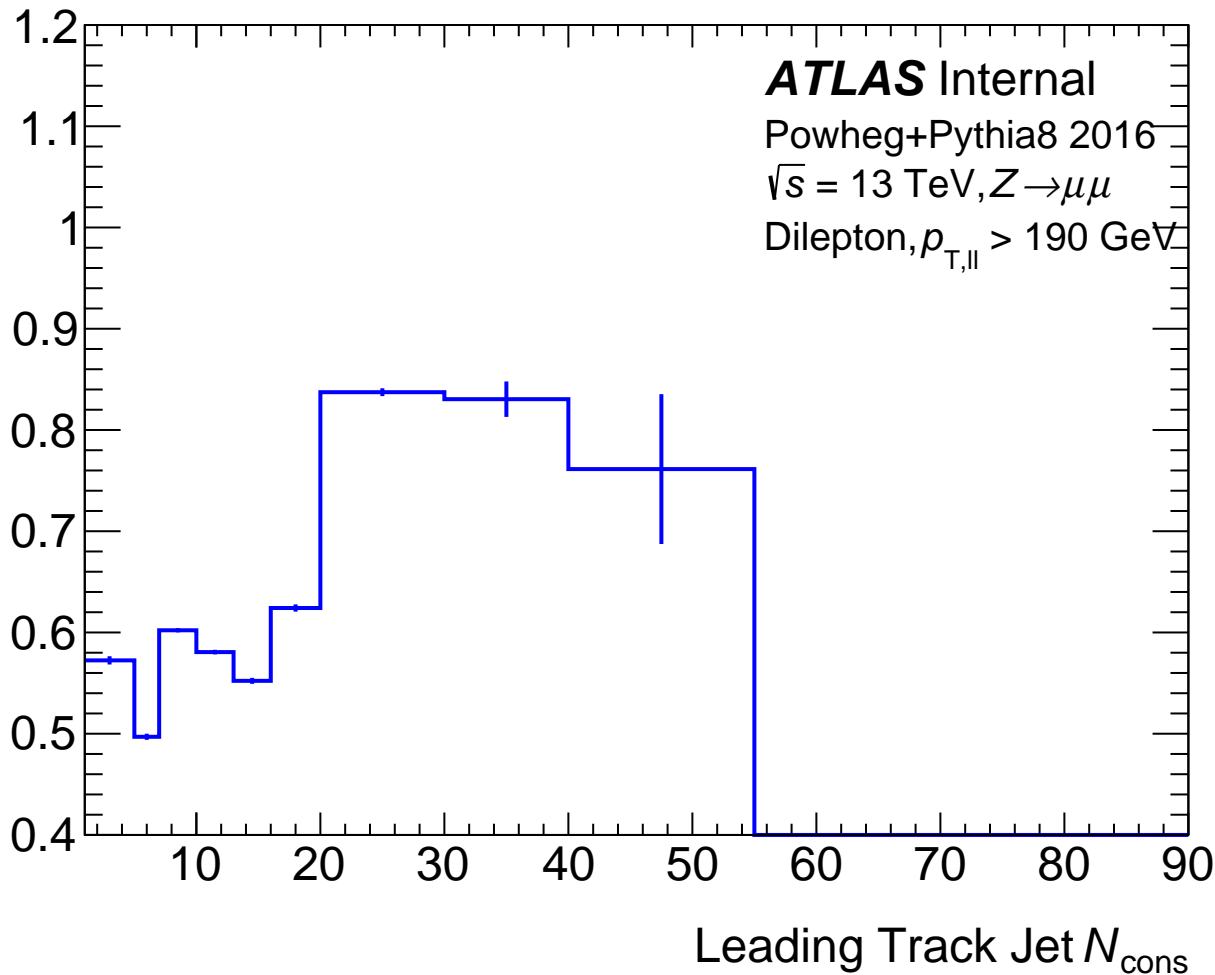
Purity

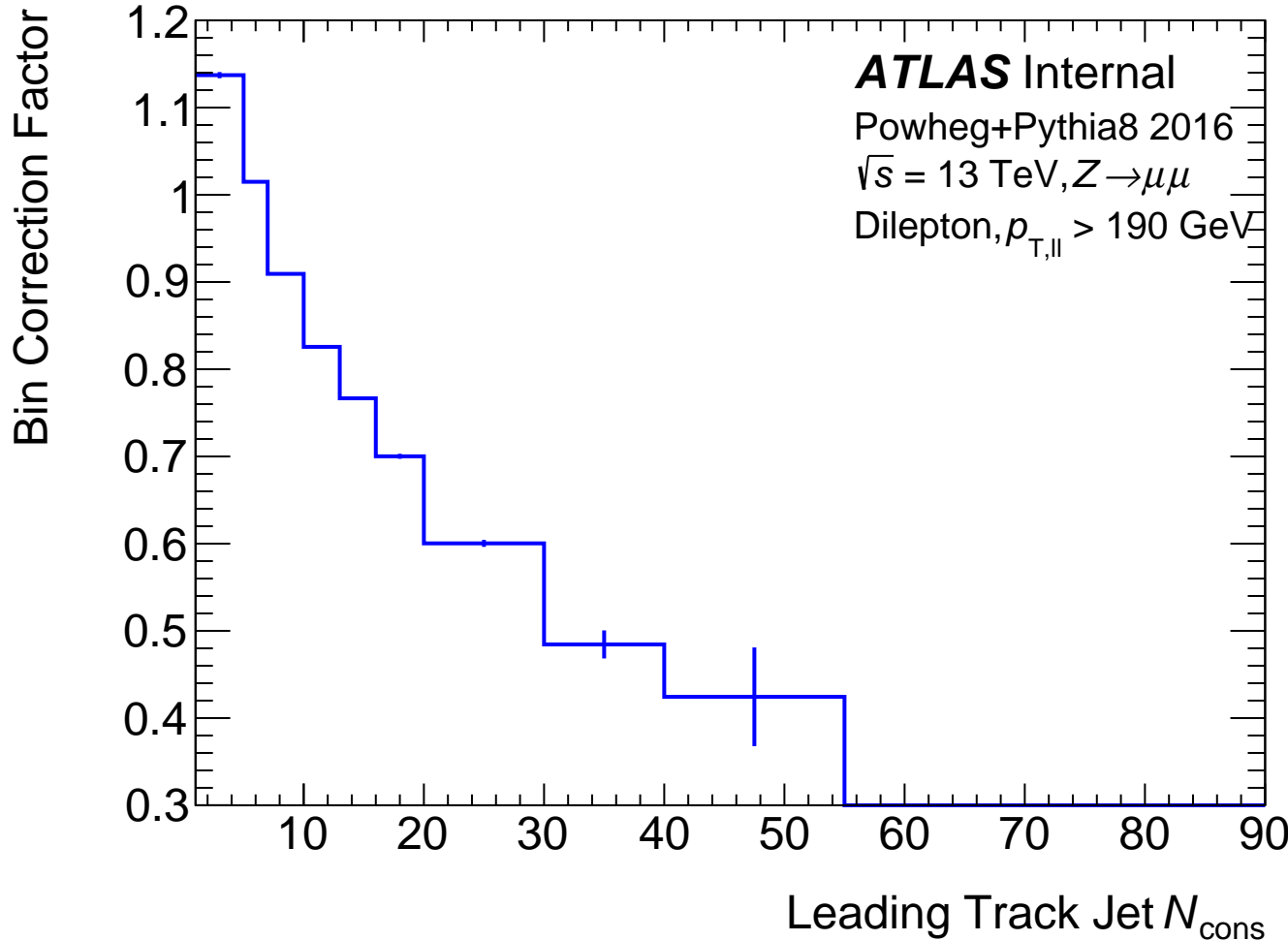


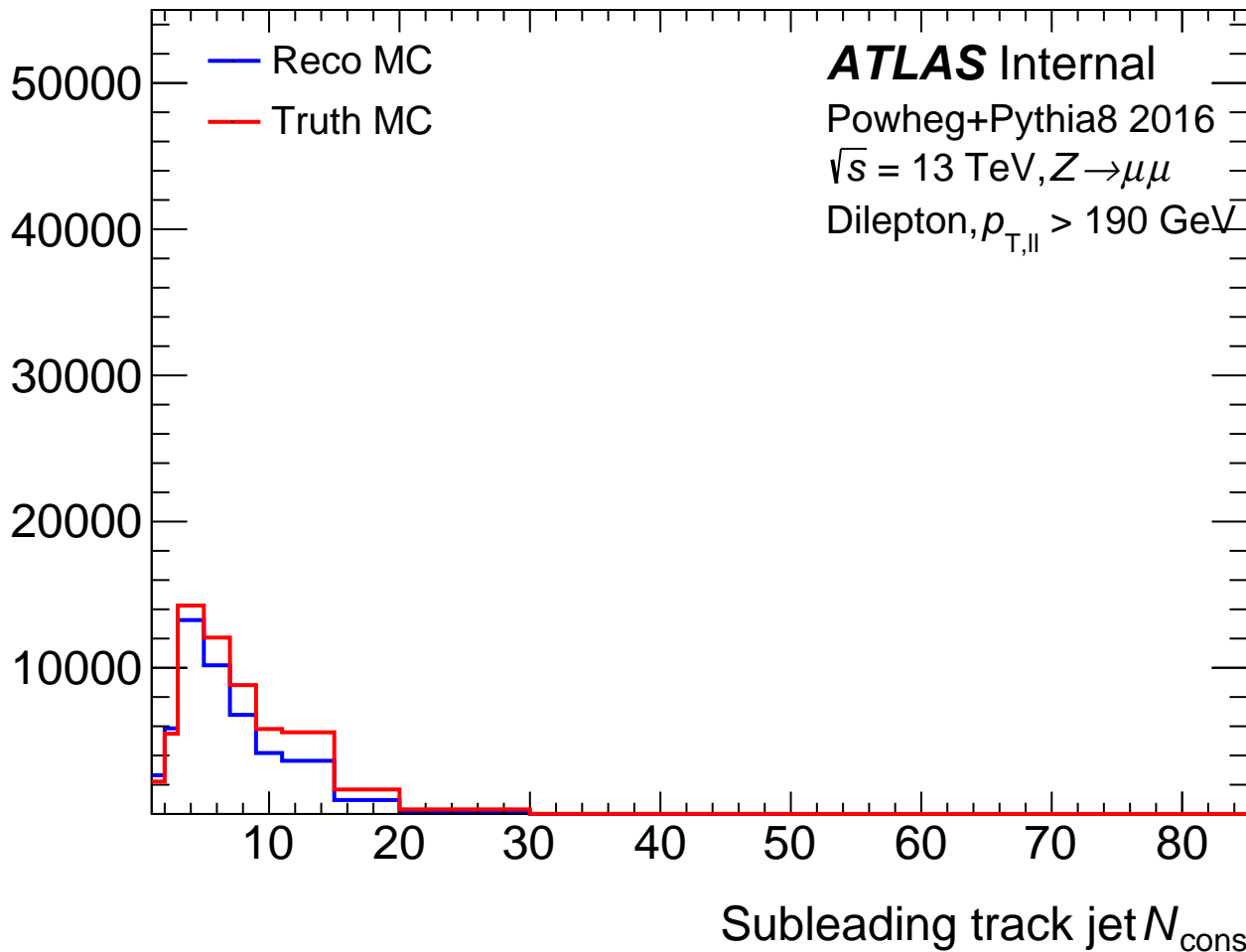
Bin Efficiency

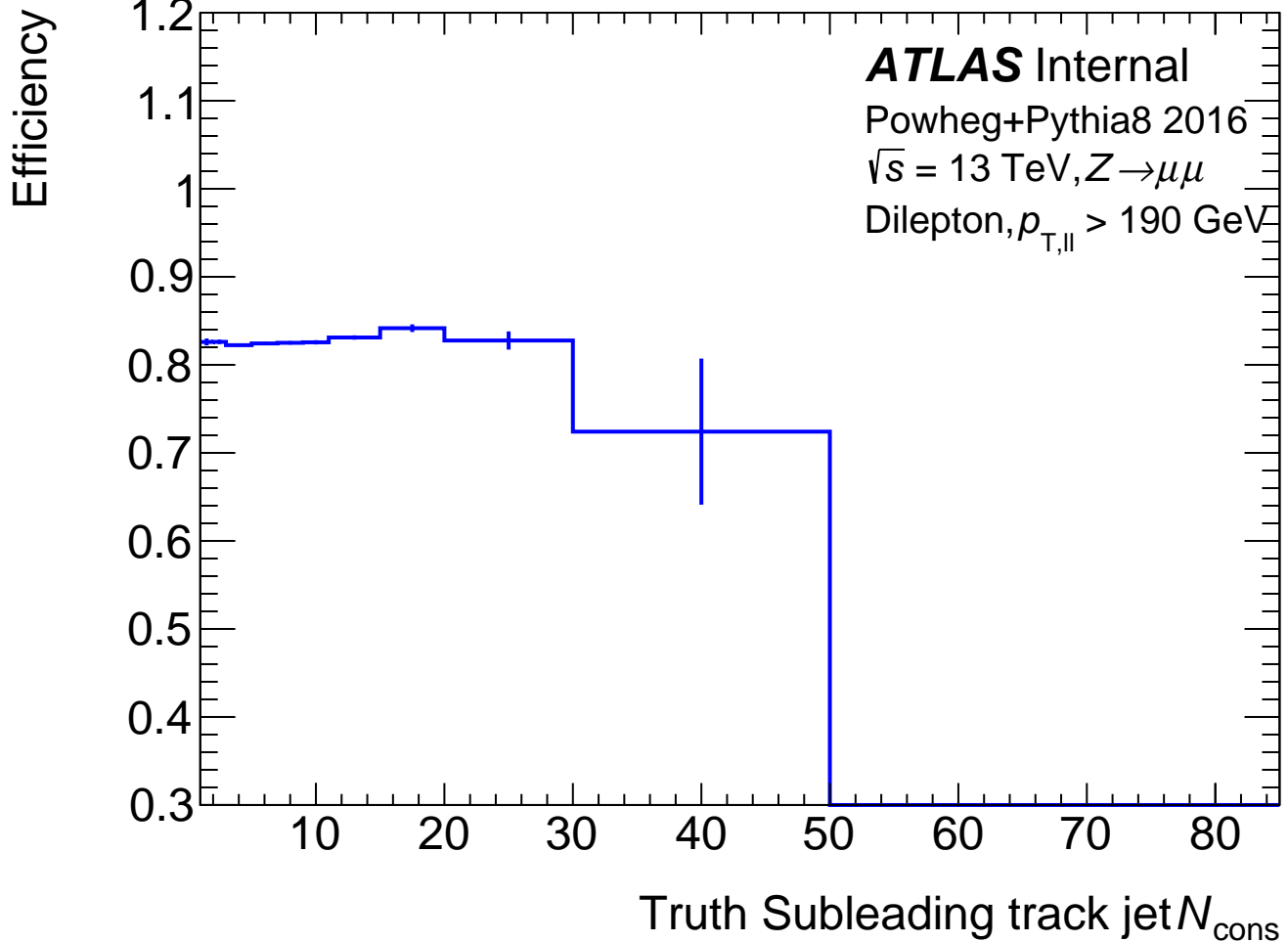


Bin Purity

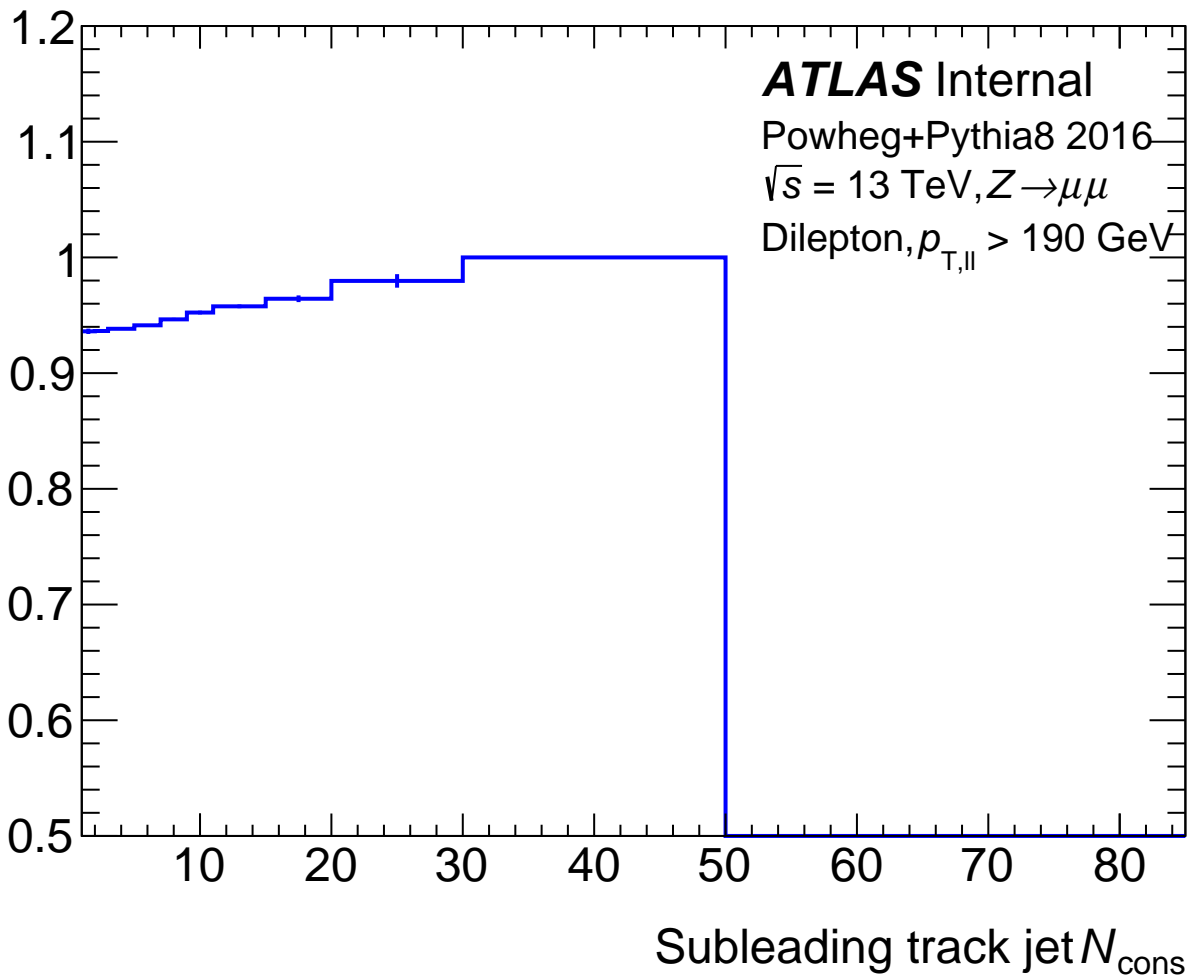


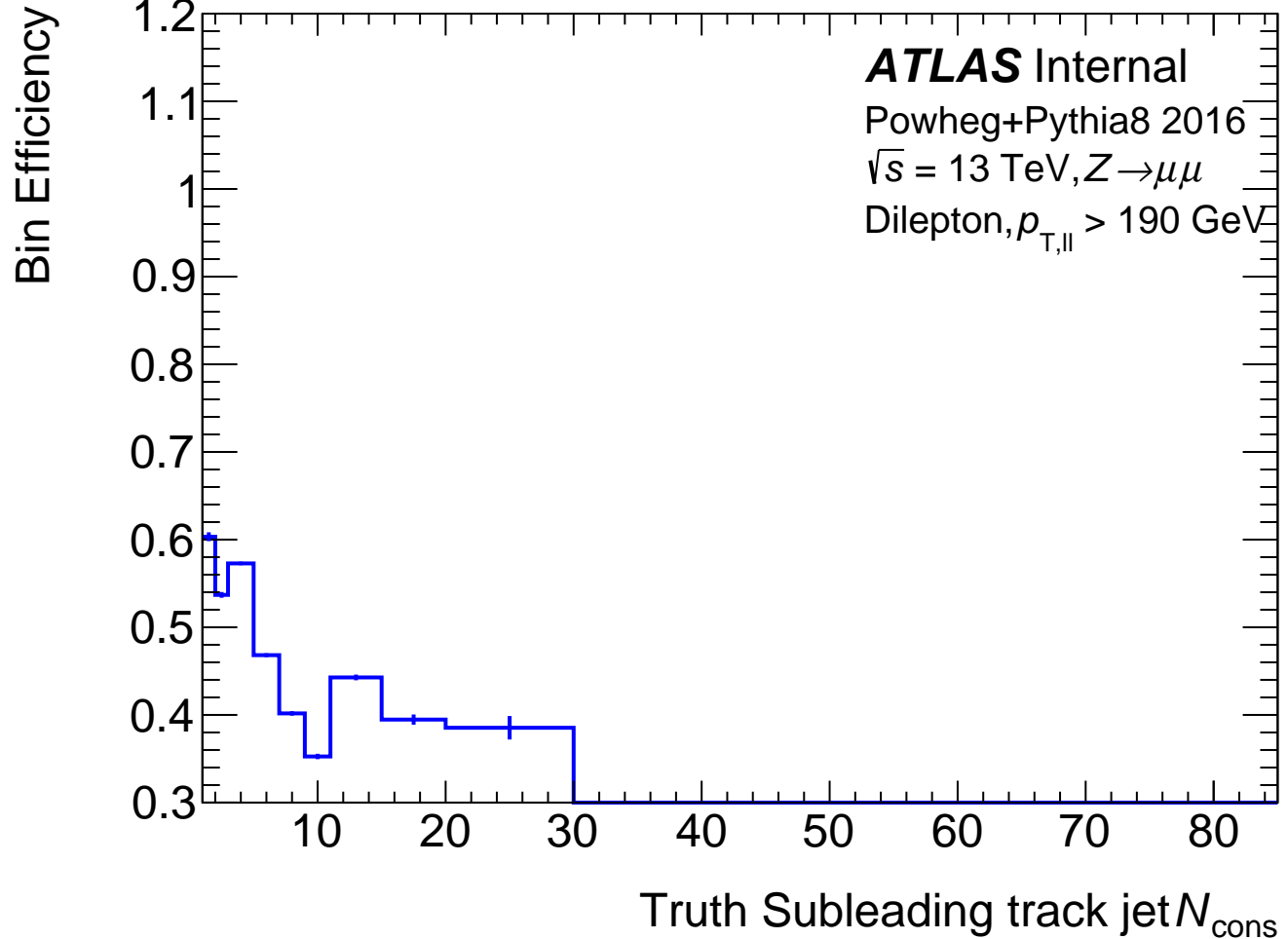




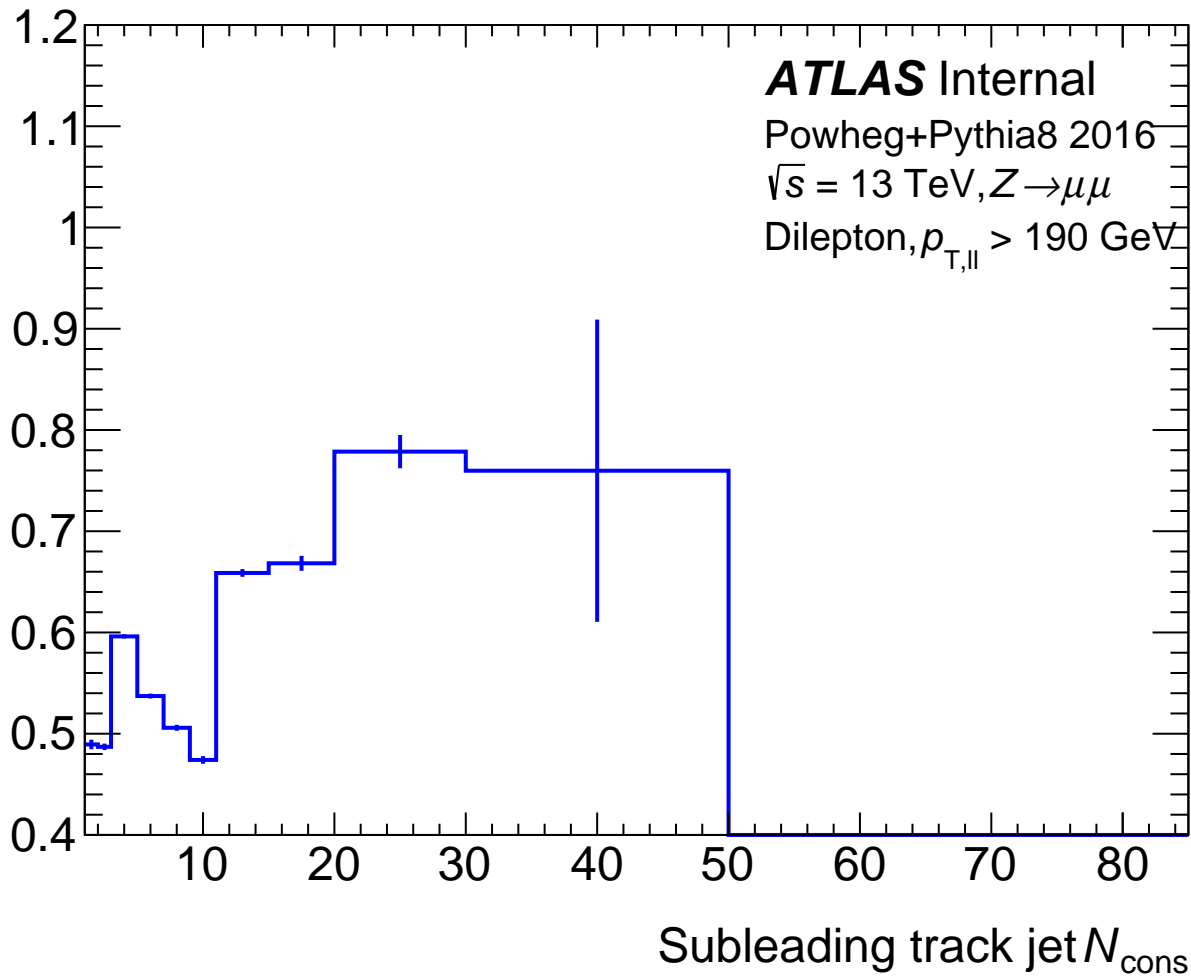


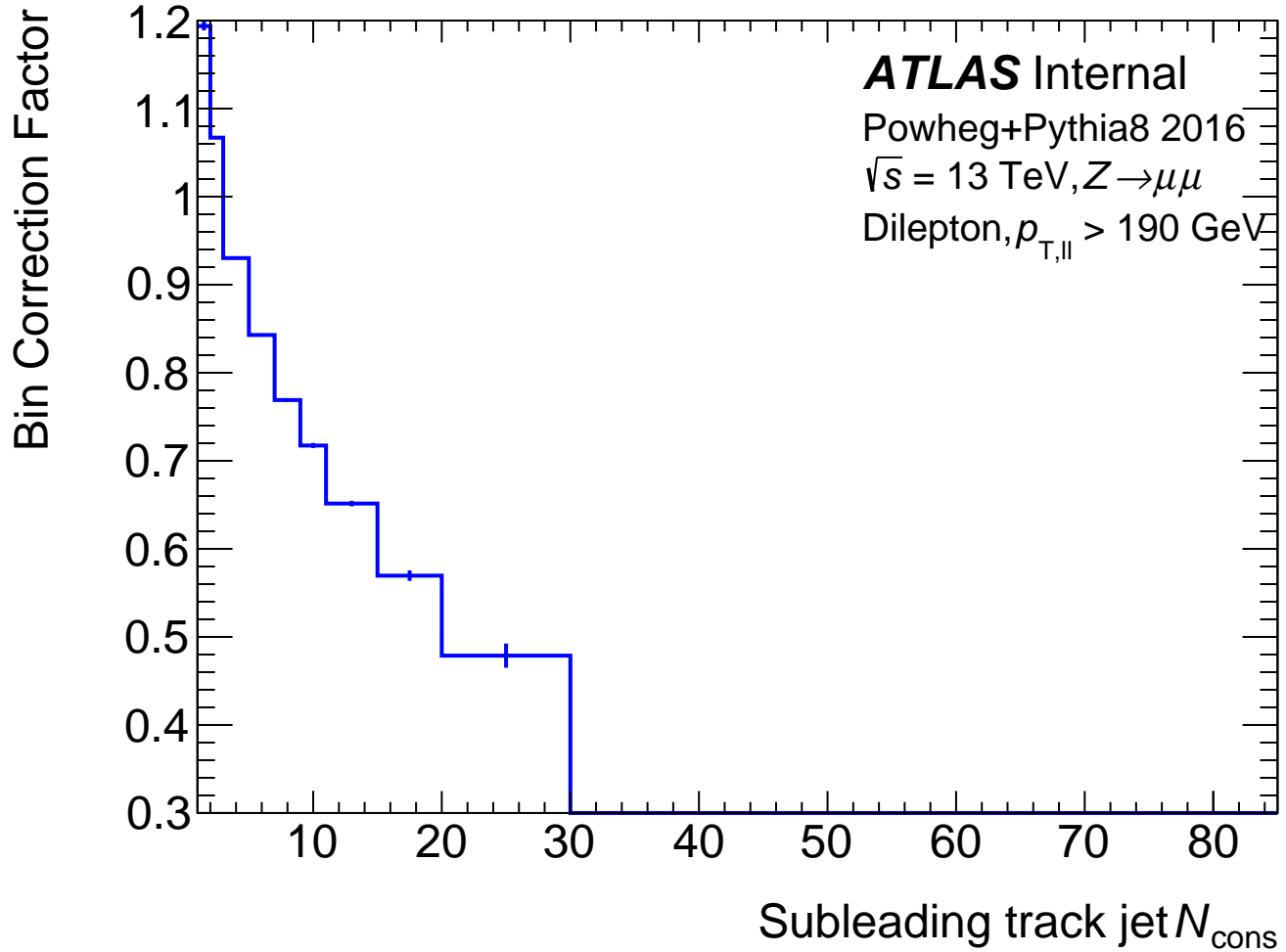
Purity

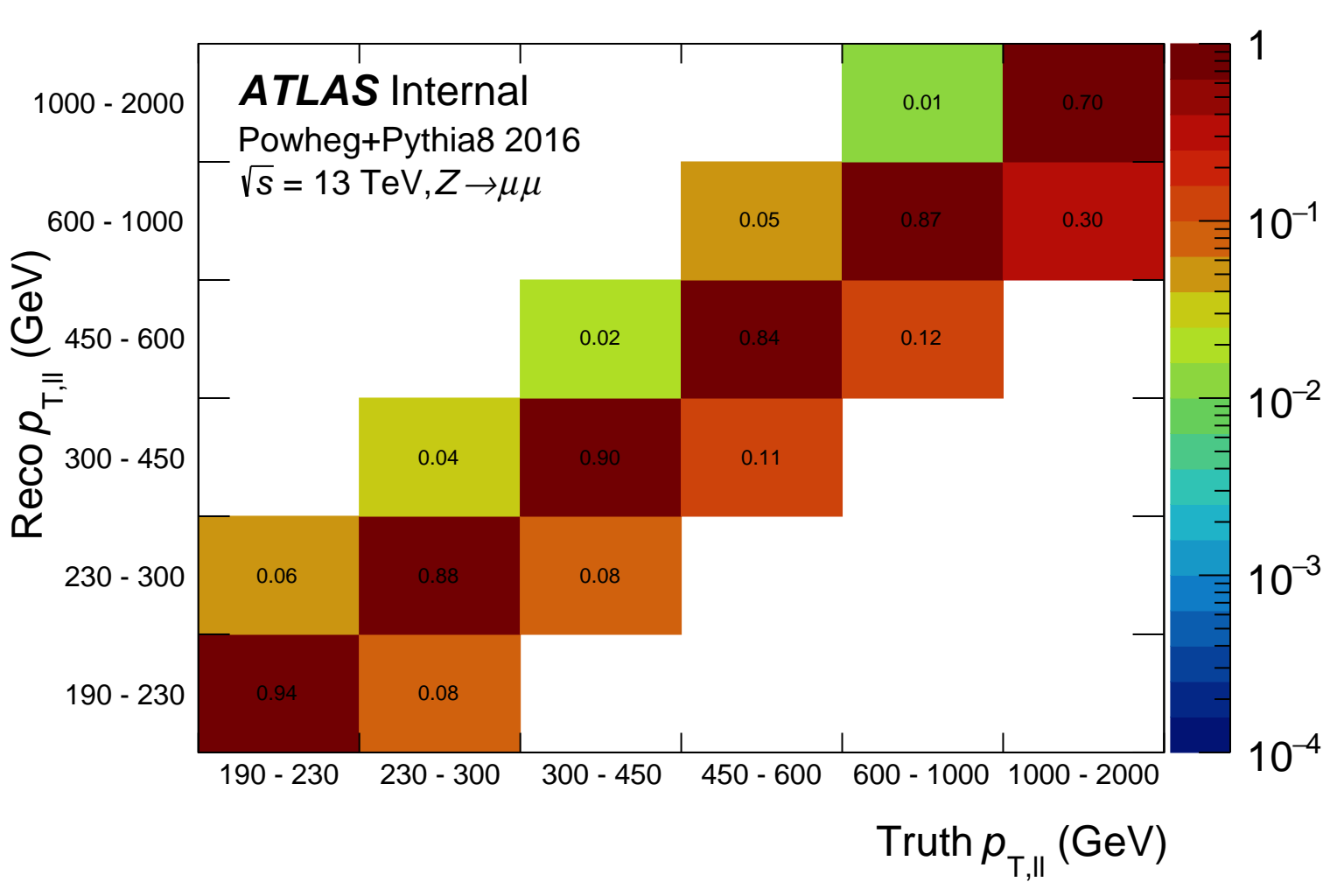


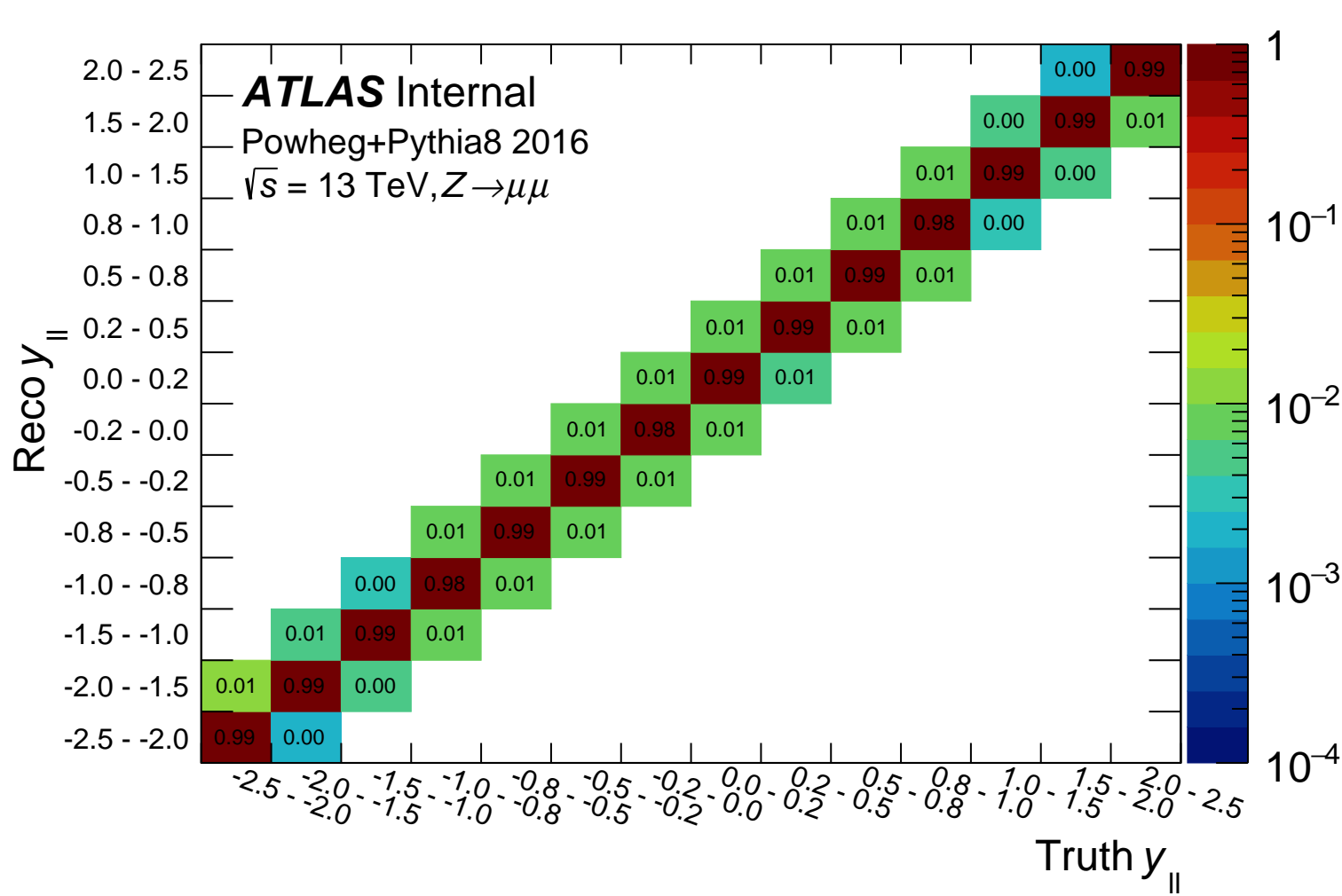


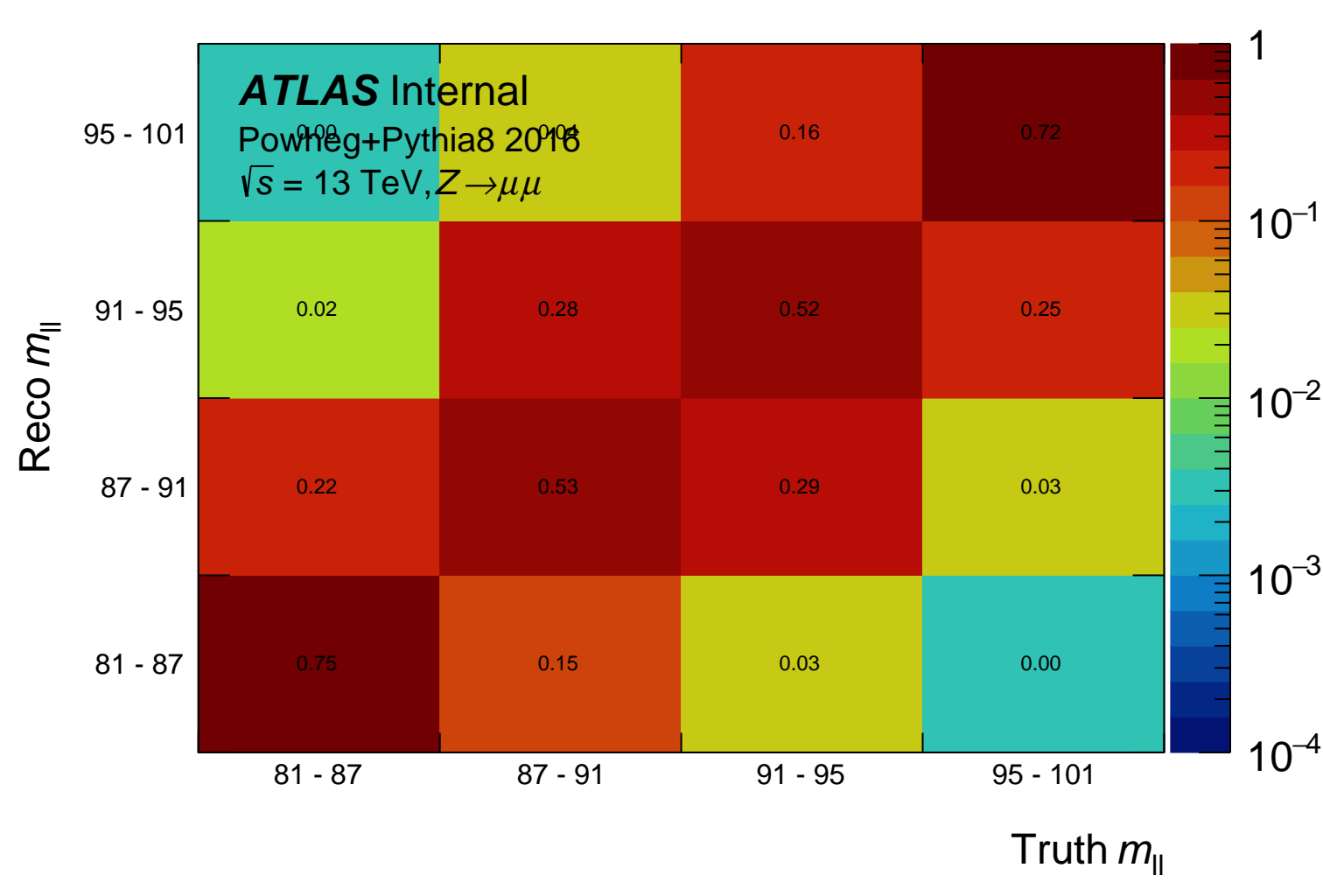
Bin Purity

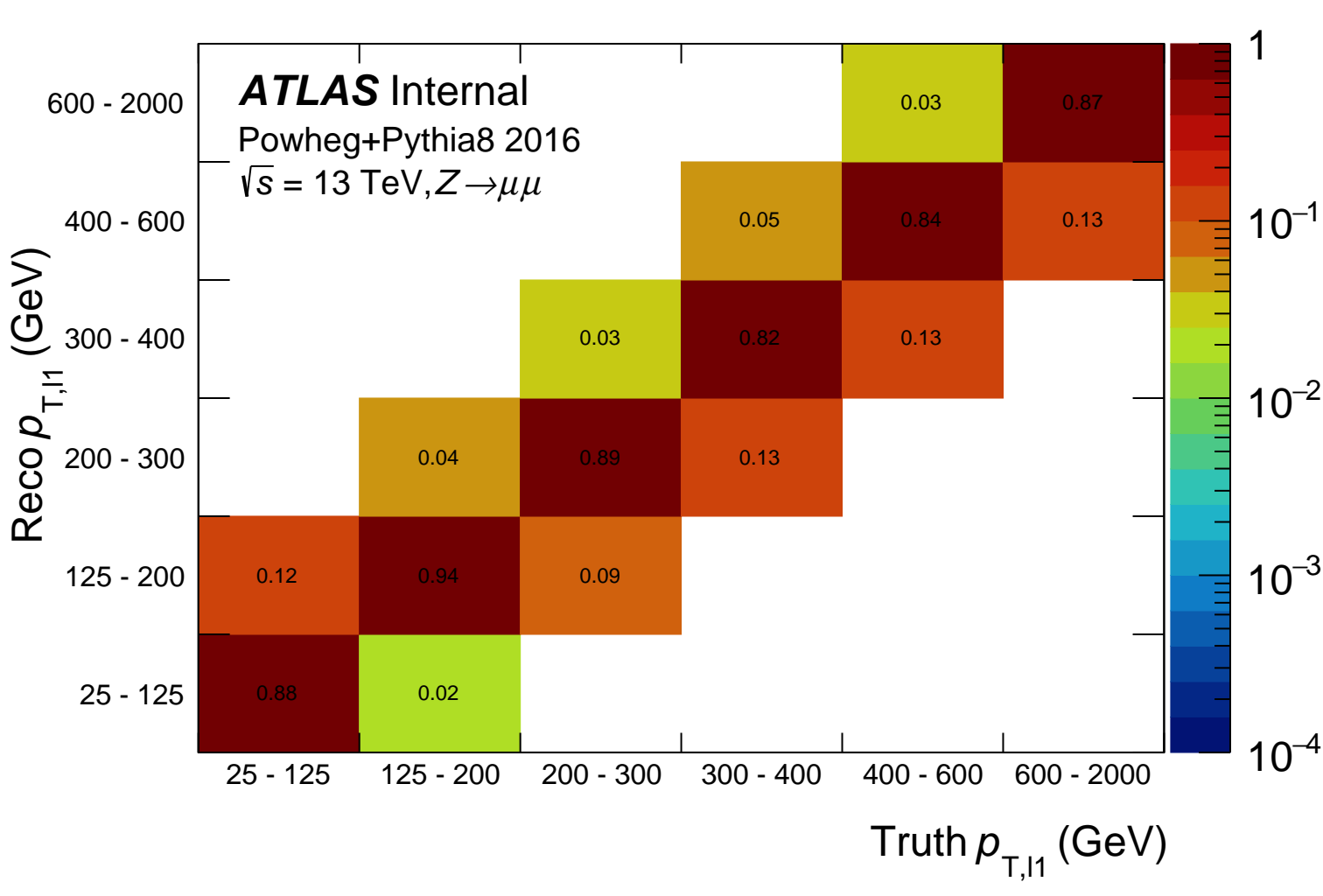


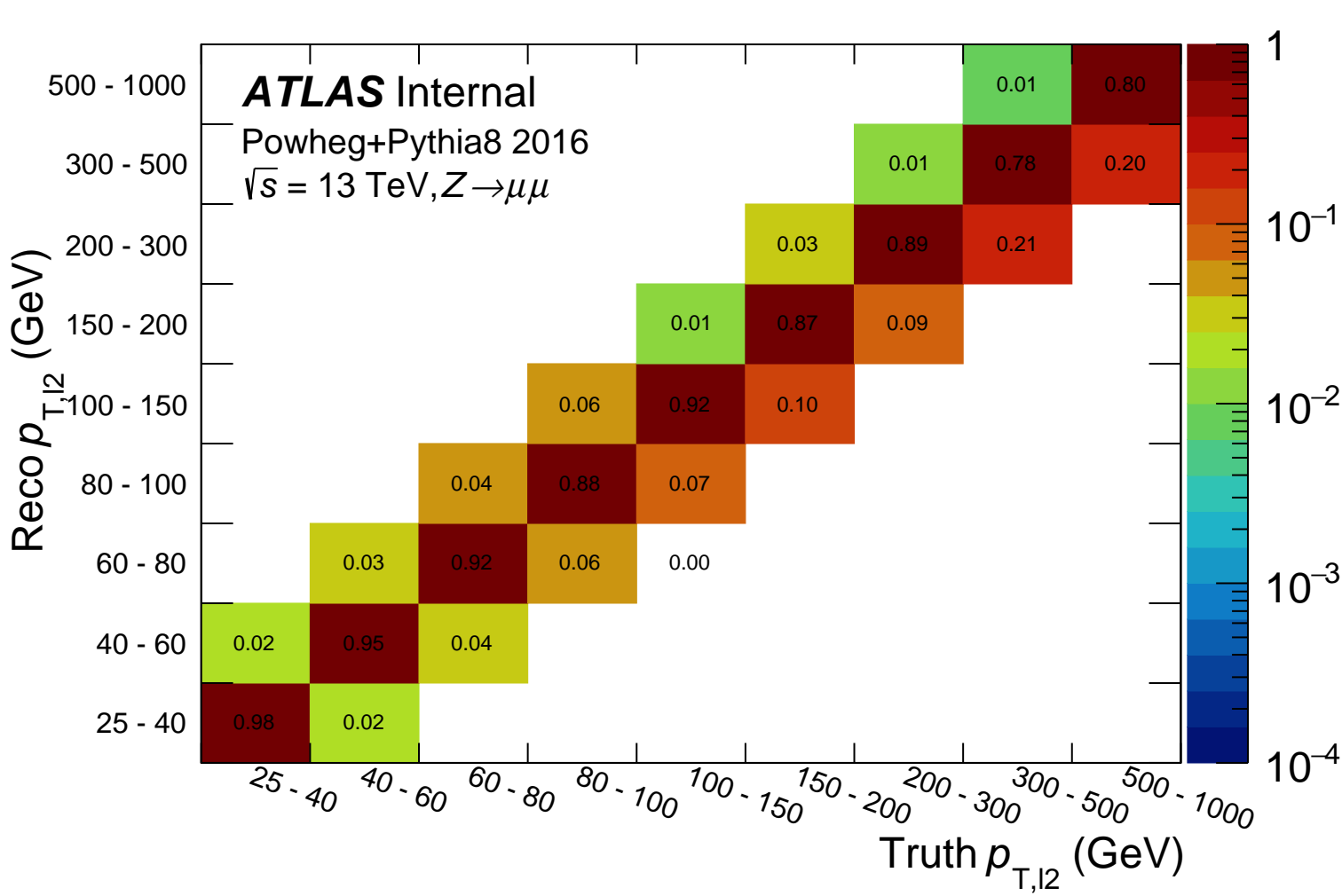


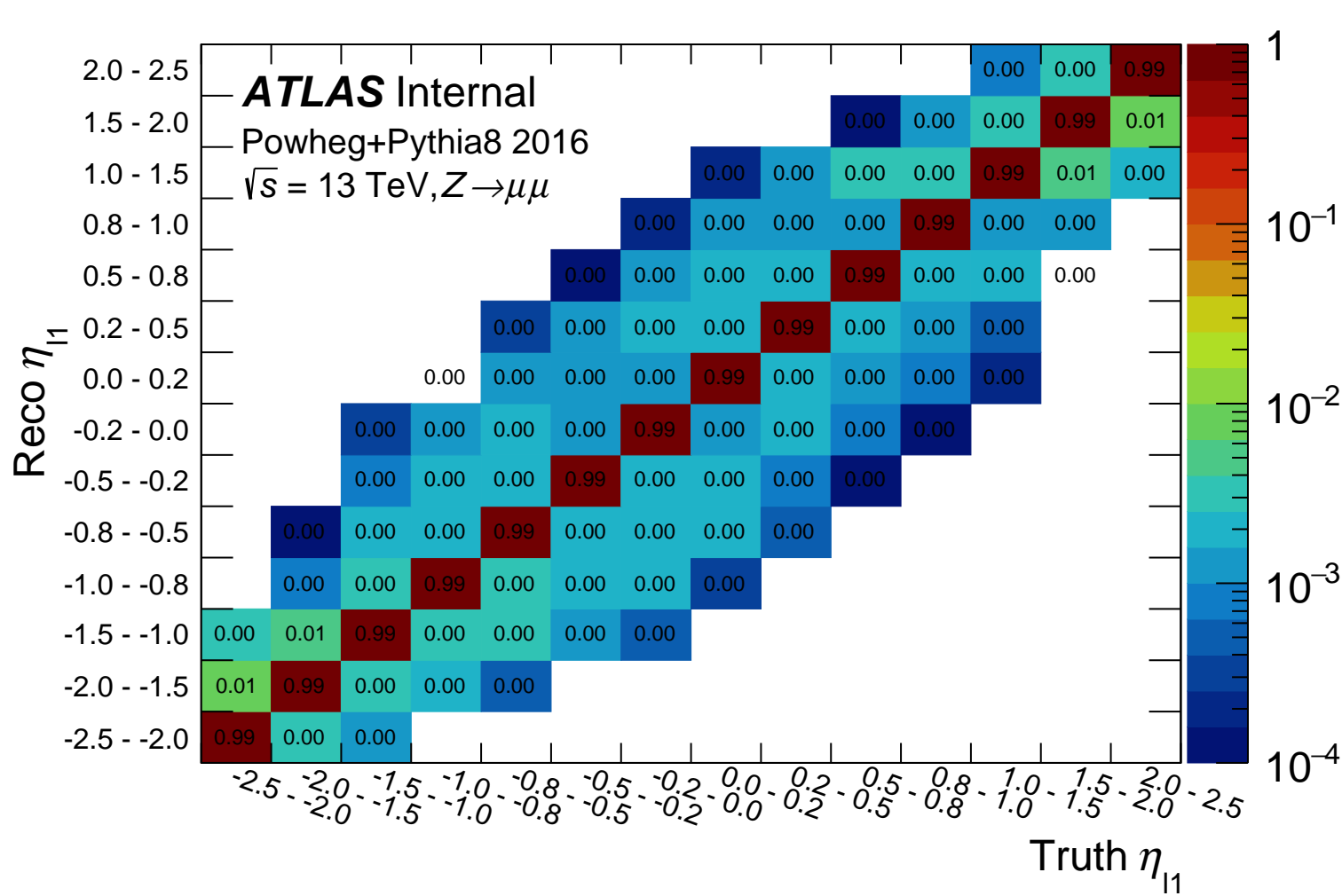


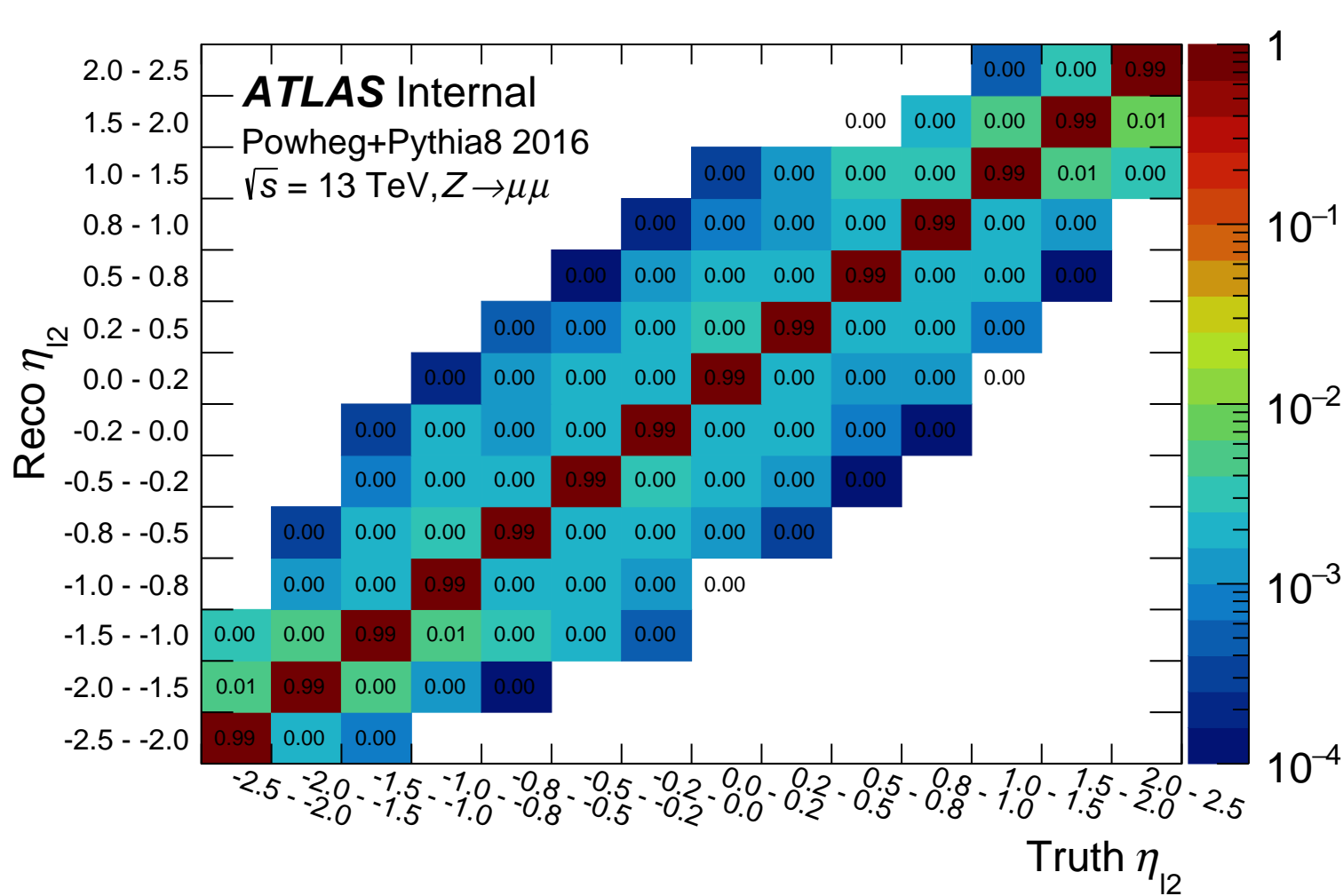


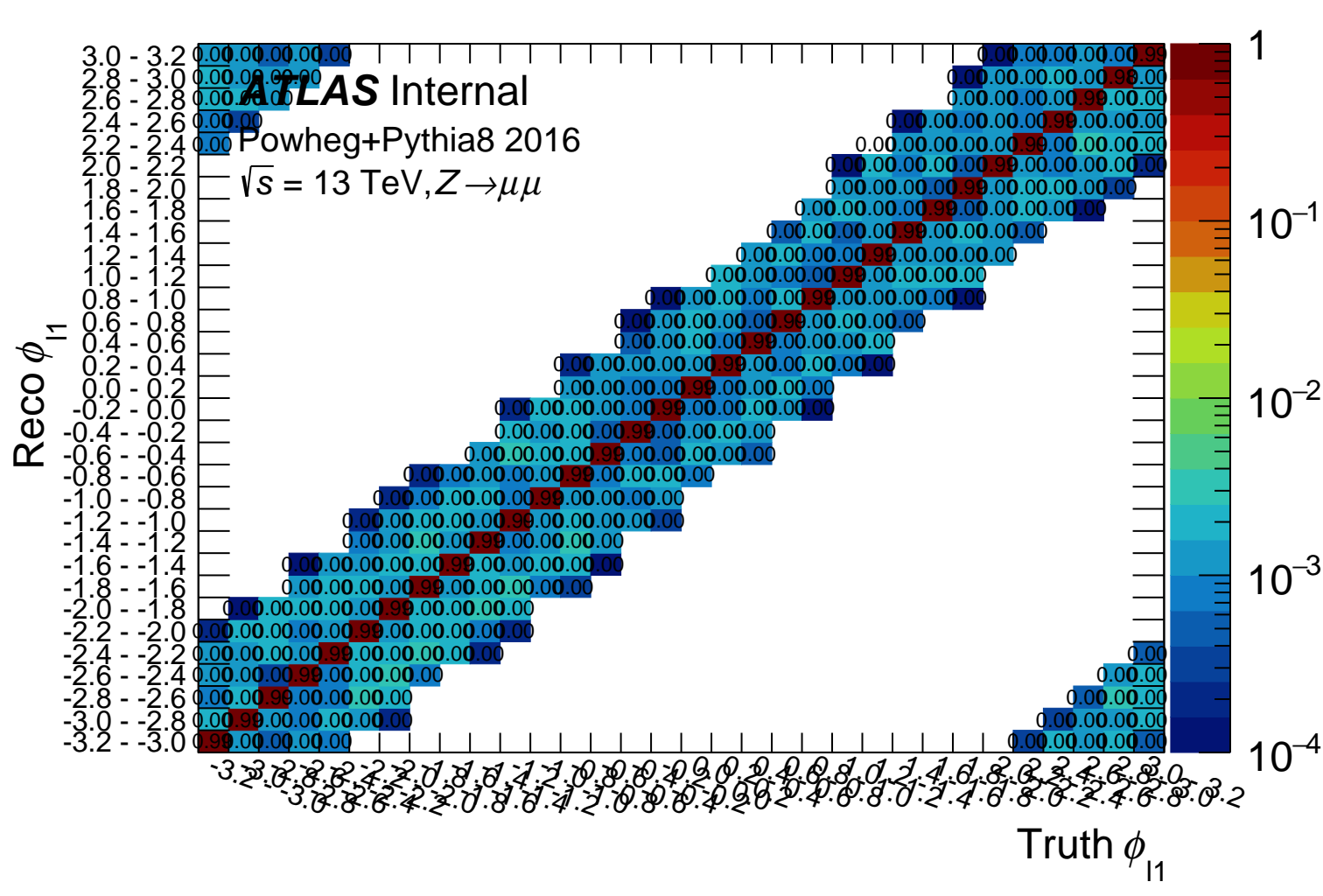


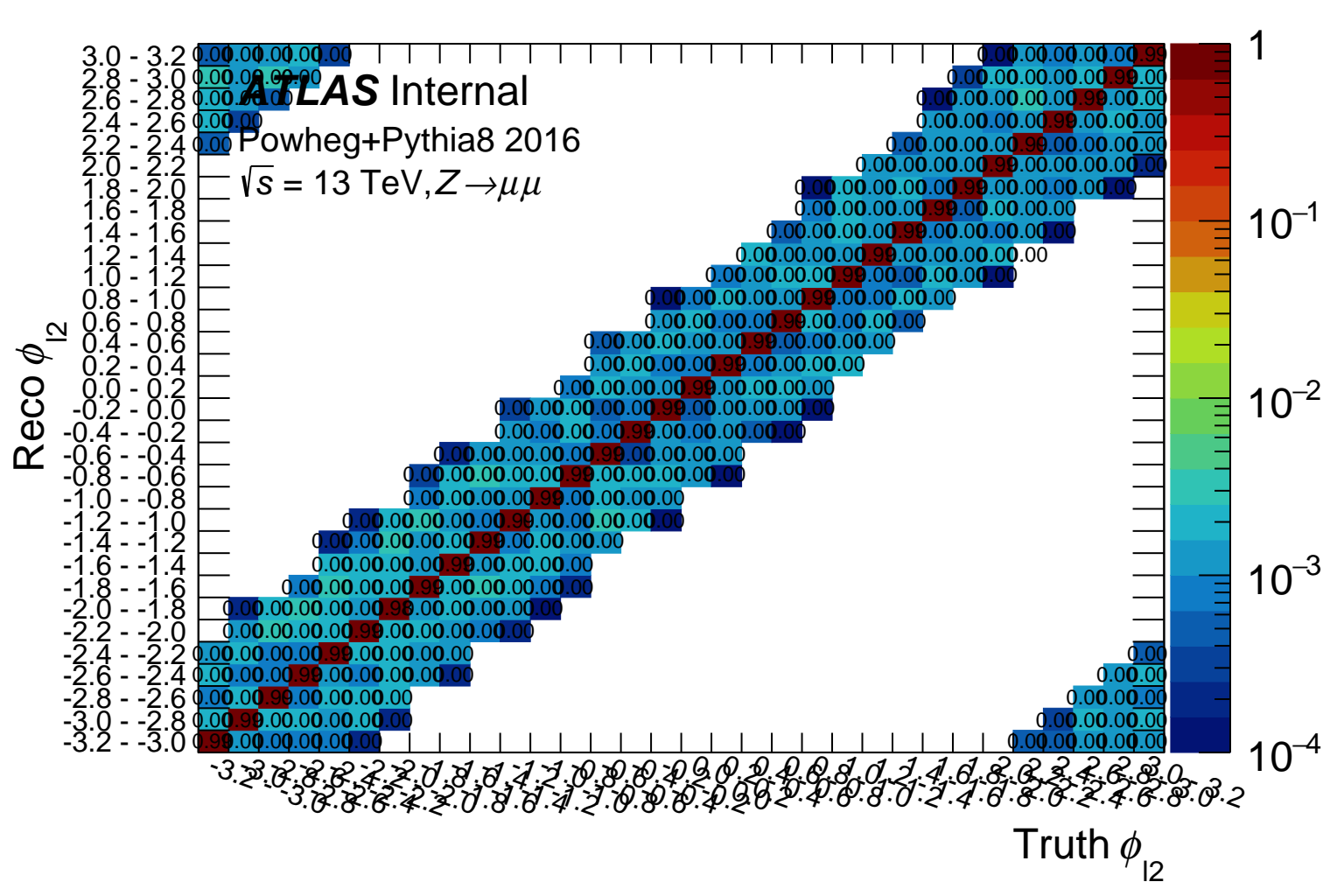


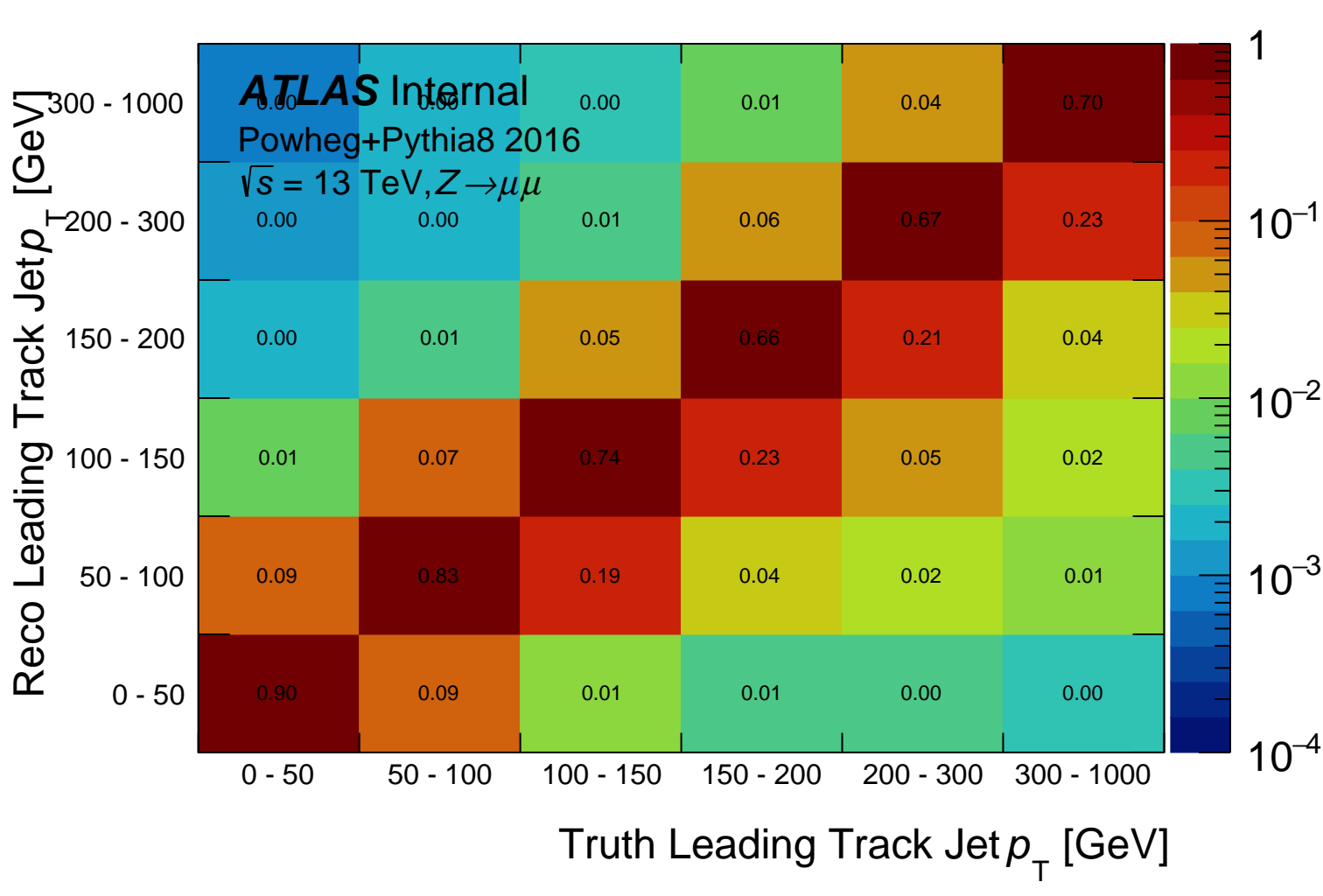


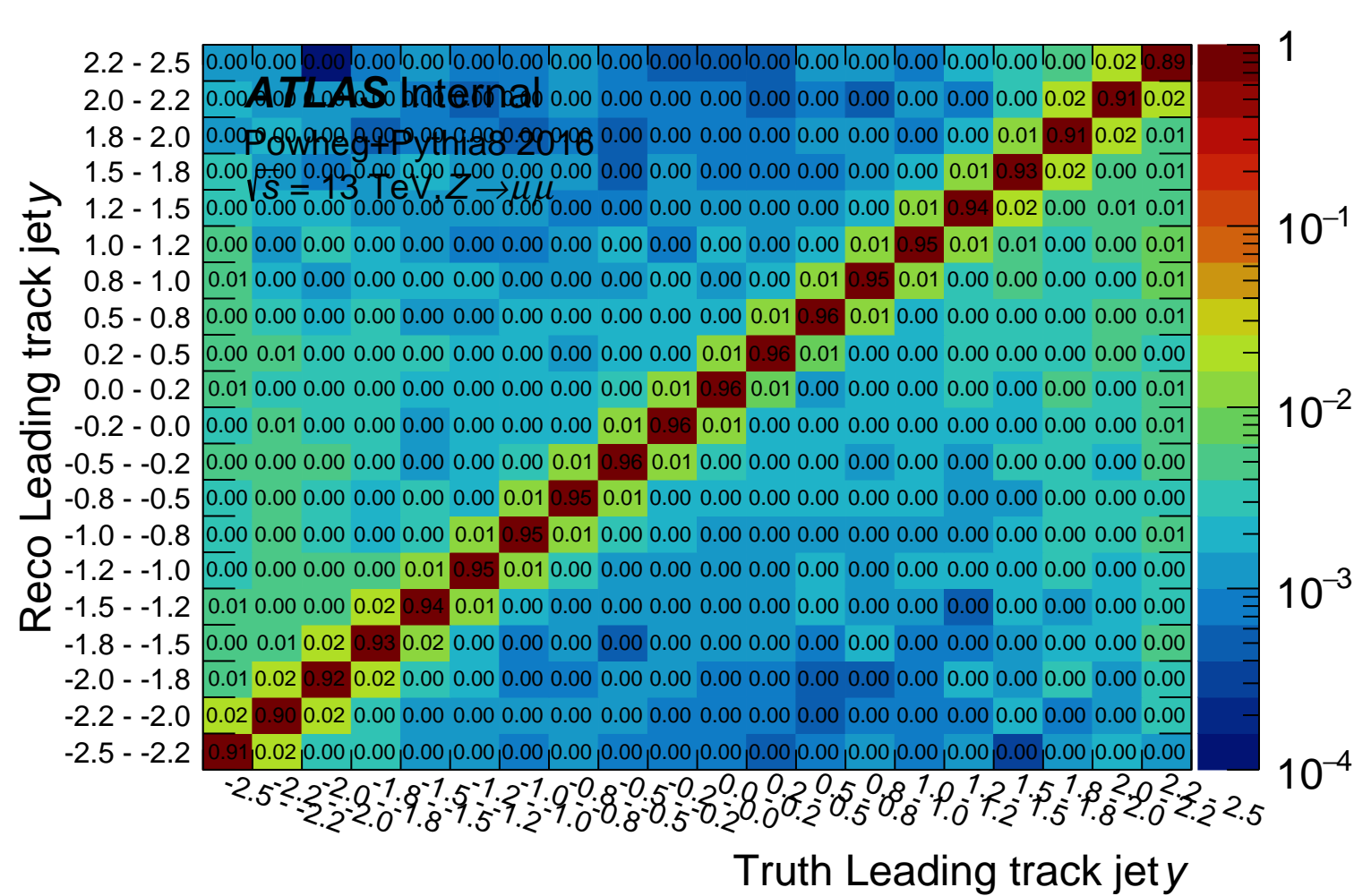


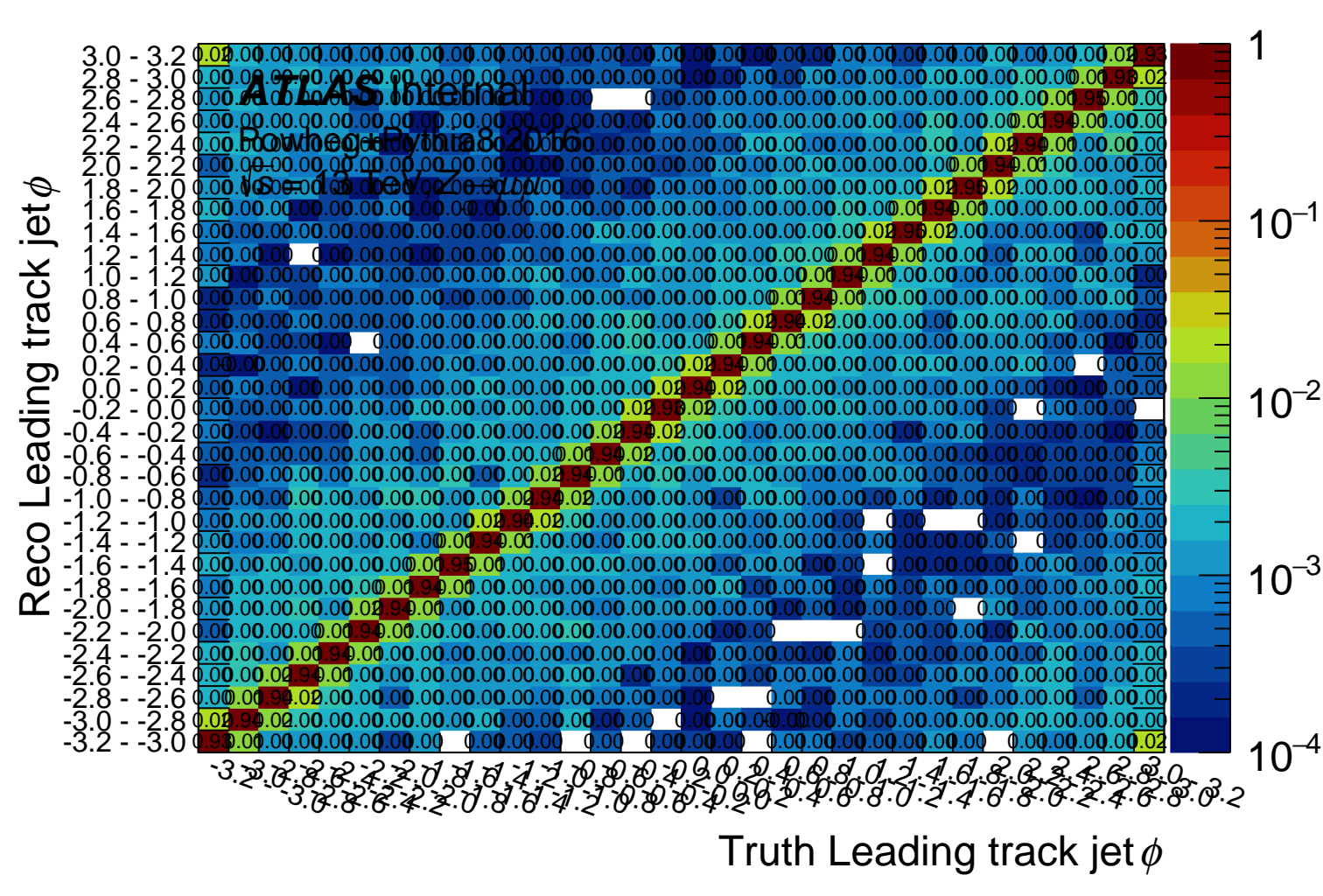


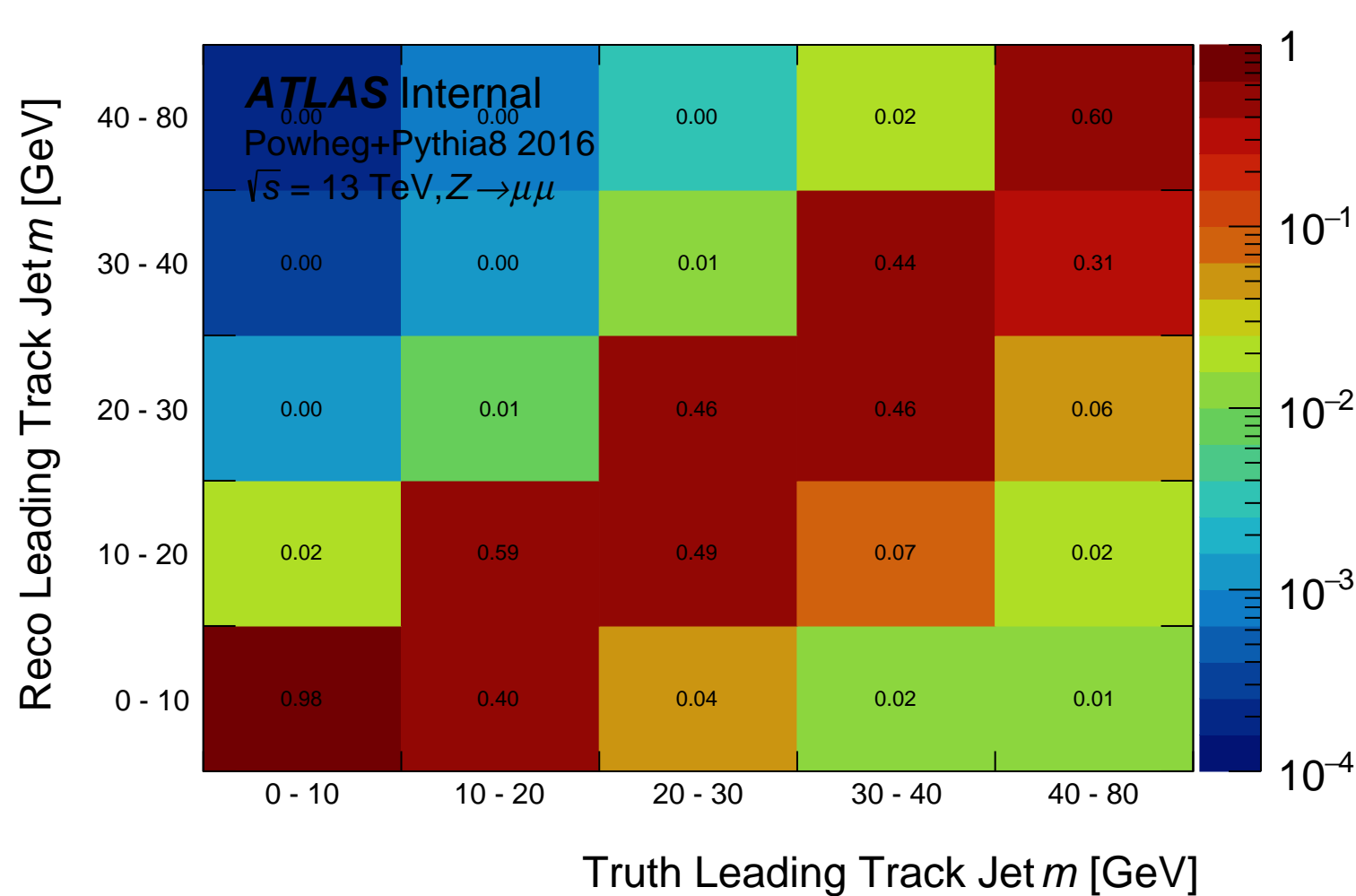


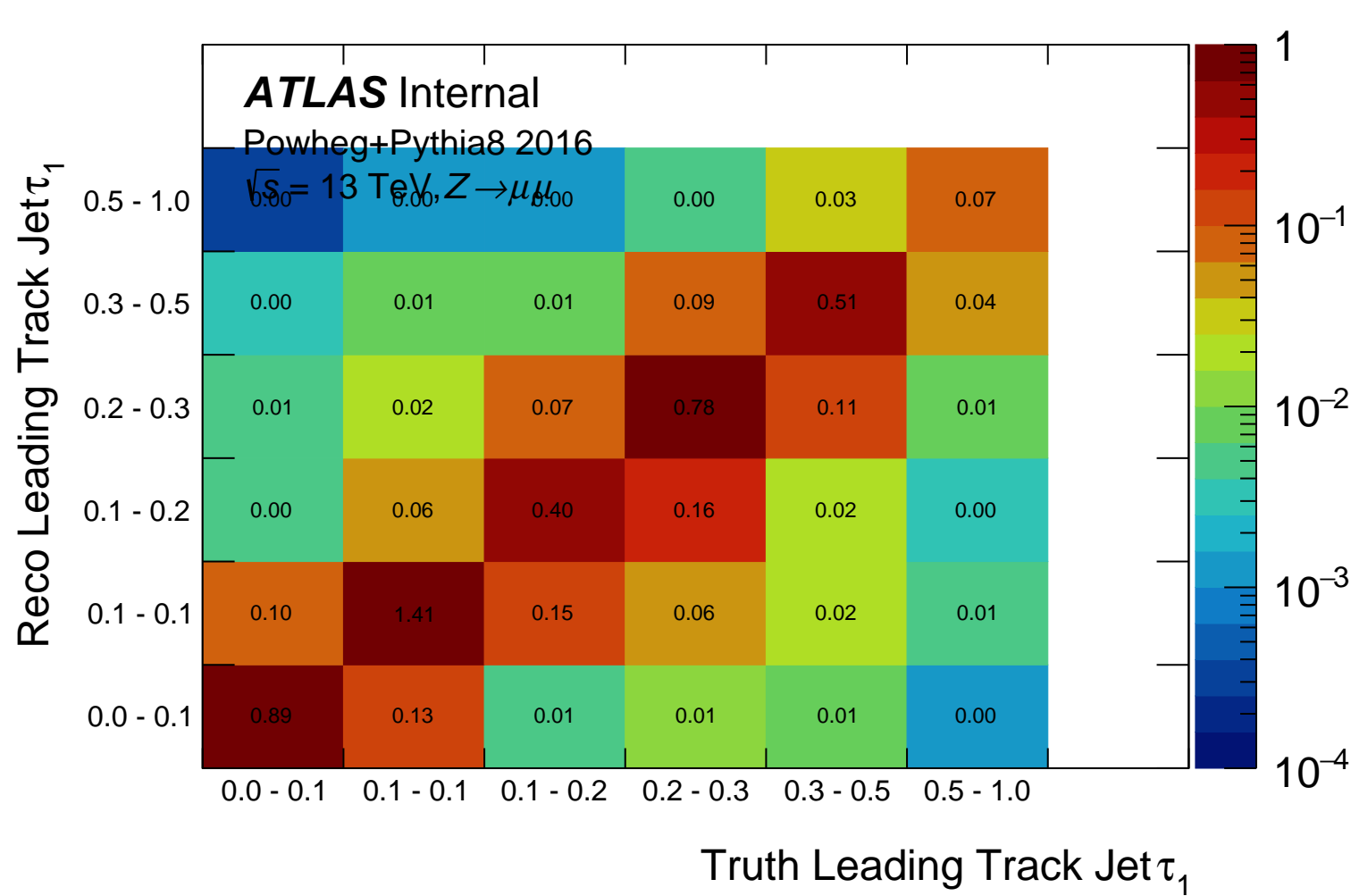






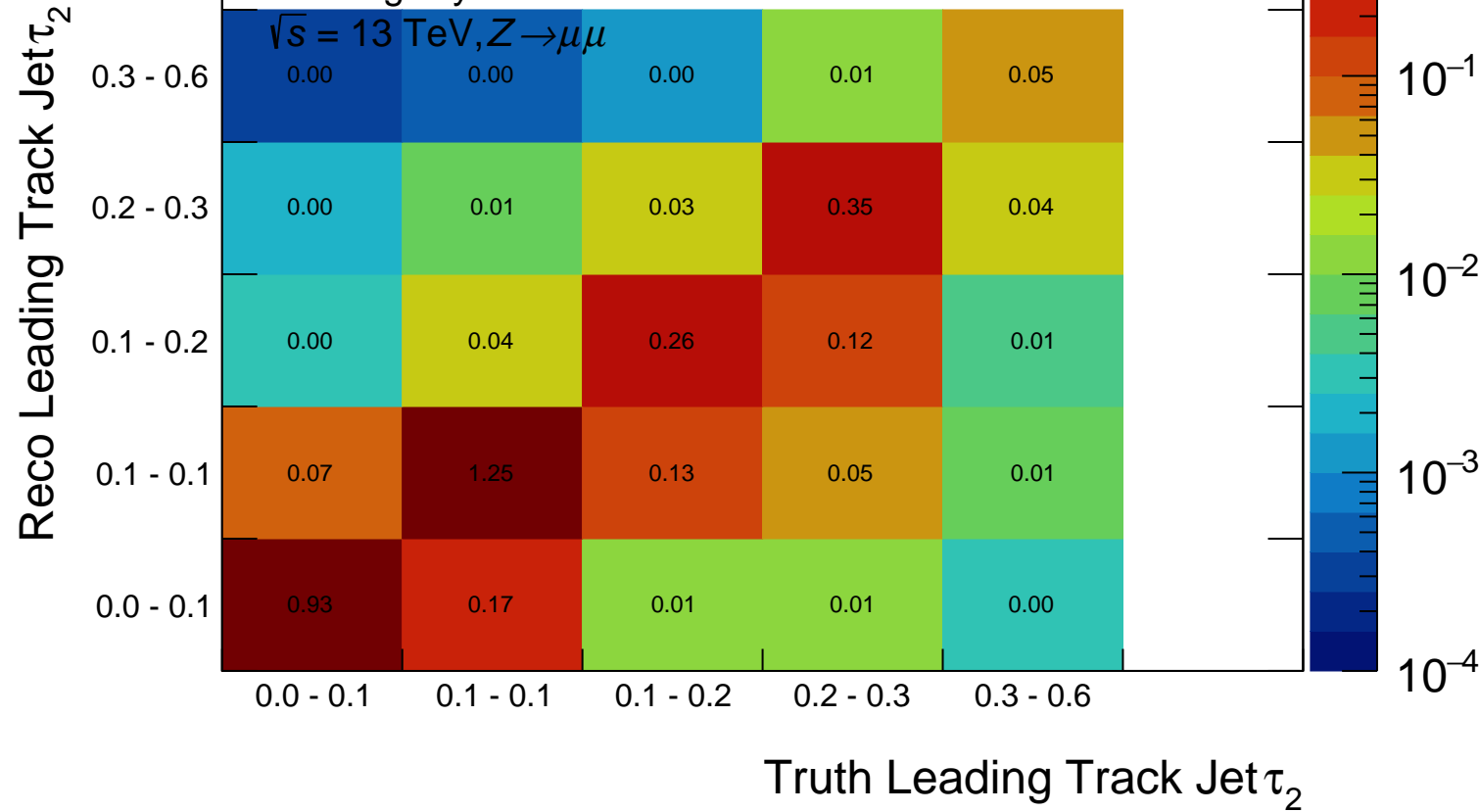


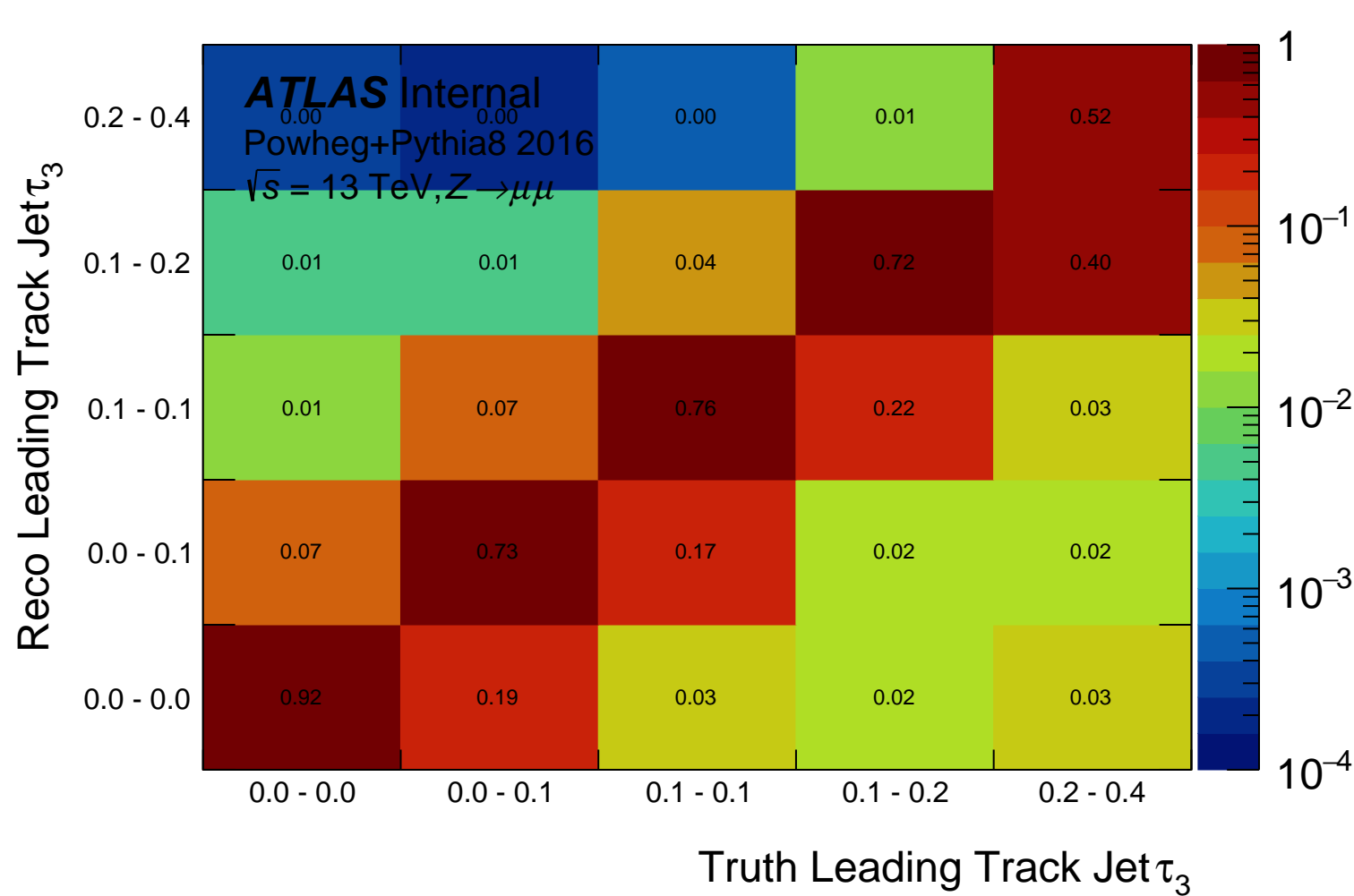


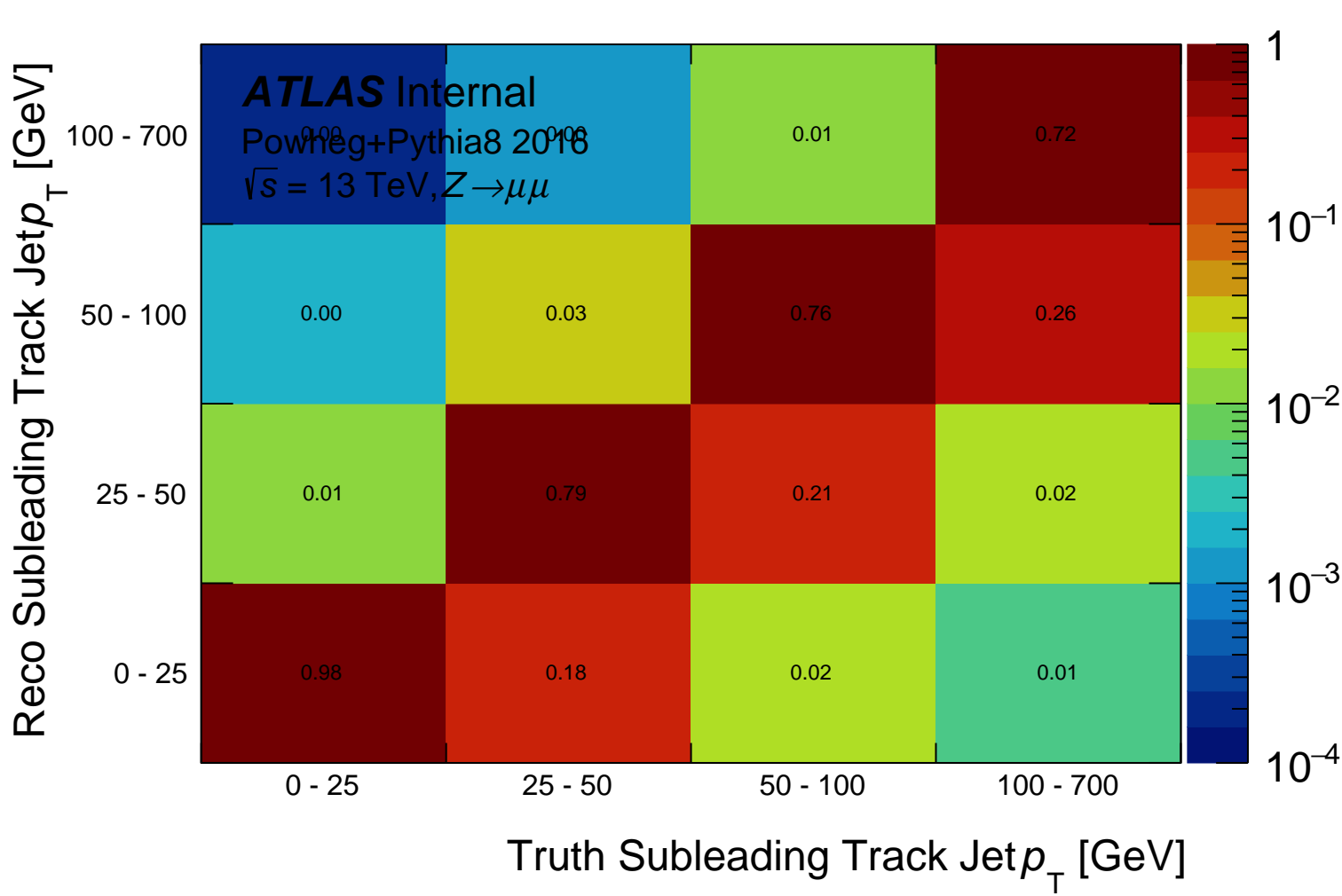


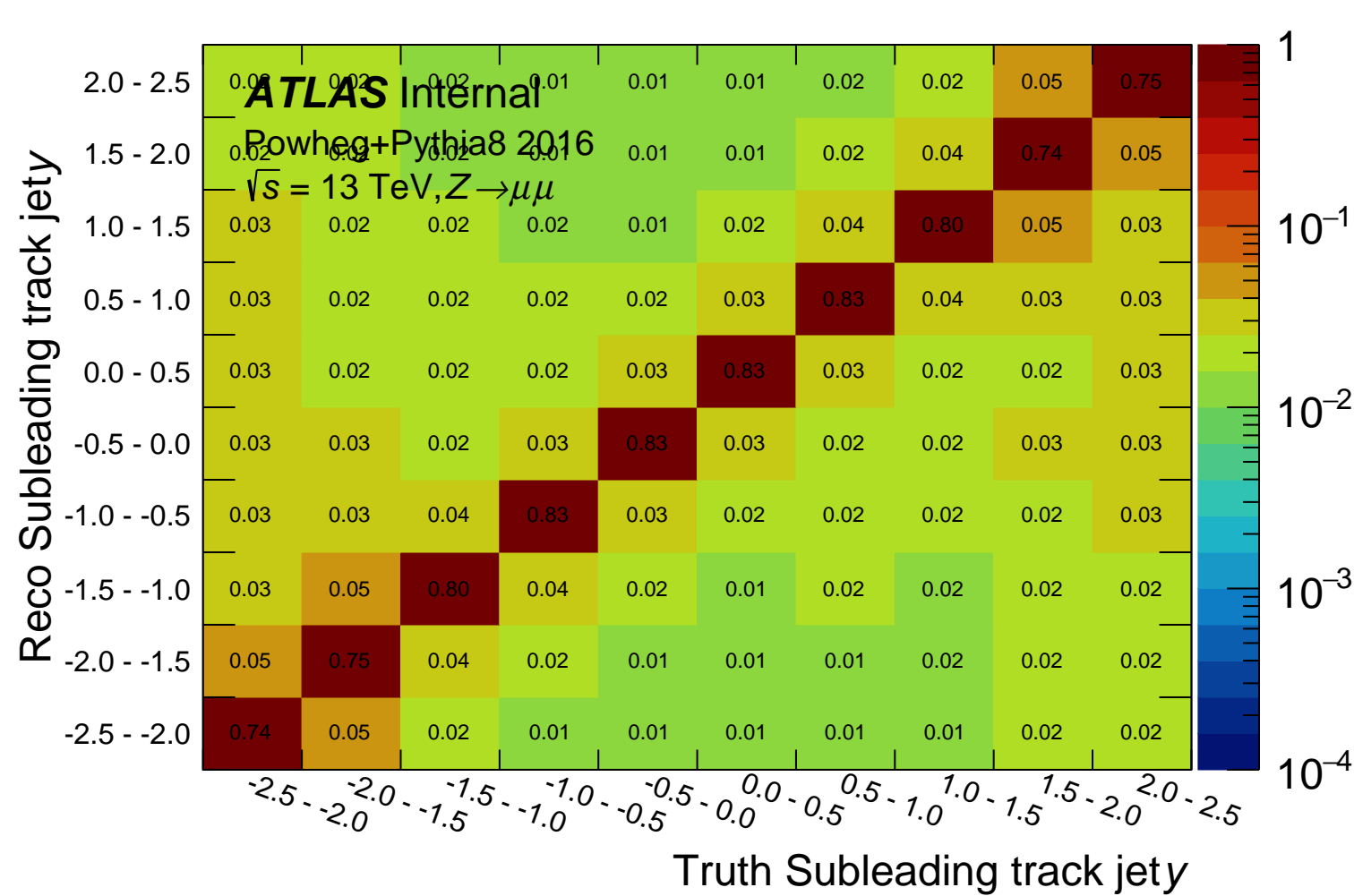
**ATLAS Internal**  
Powheg+Pythia8 2016

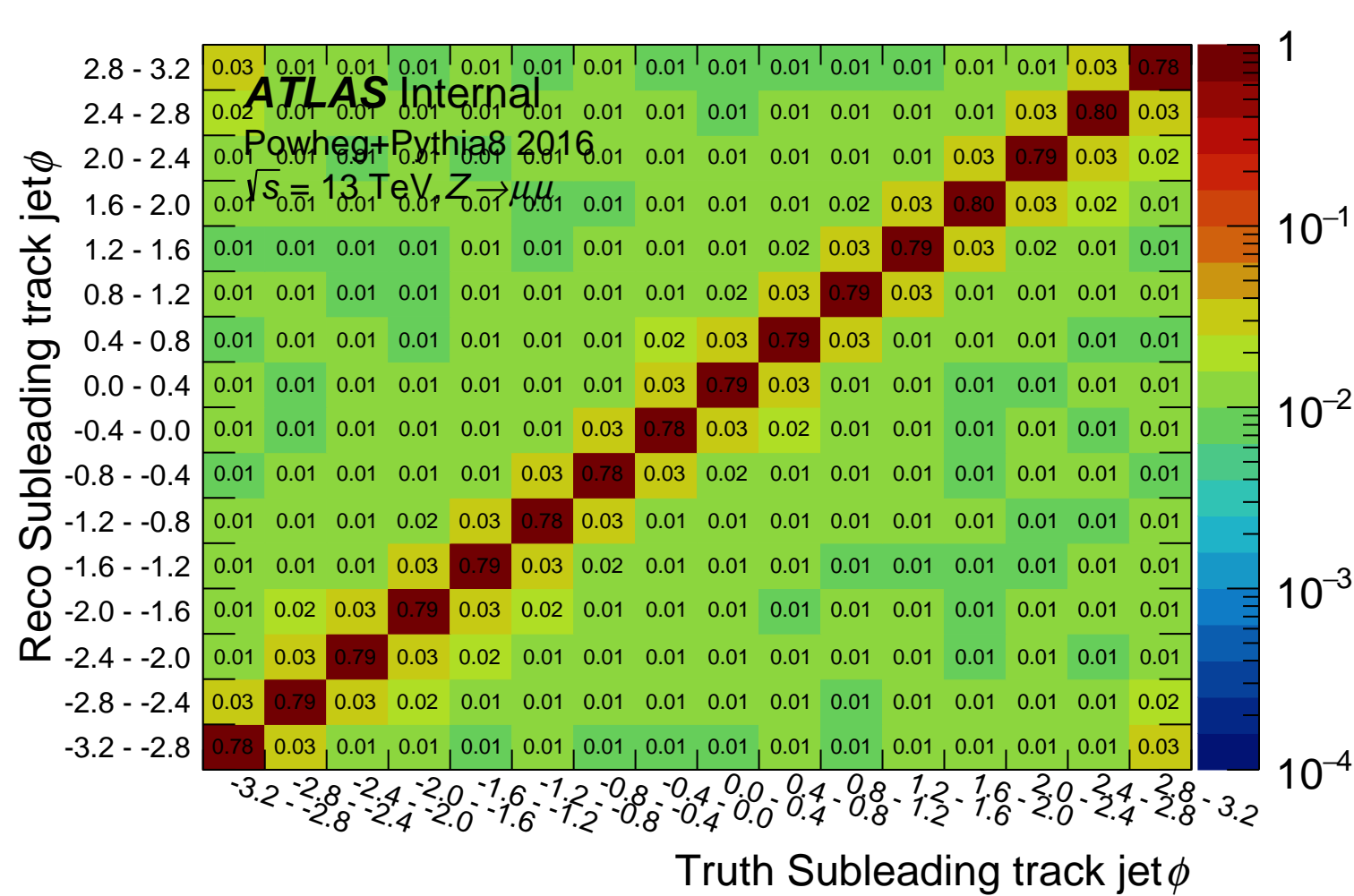
$\sqrt{s} = 13 \text{ TeV}, Z \rightarrow \mu\mu$



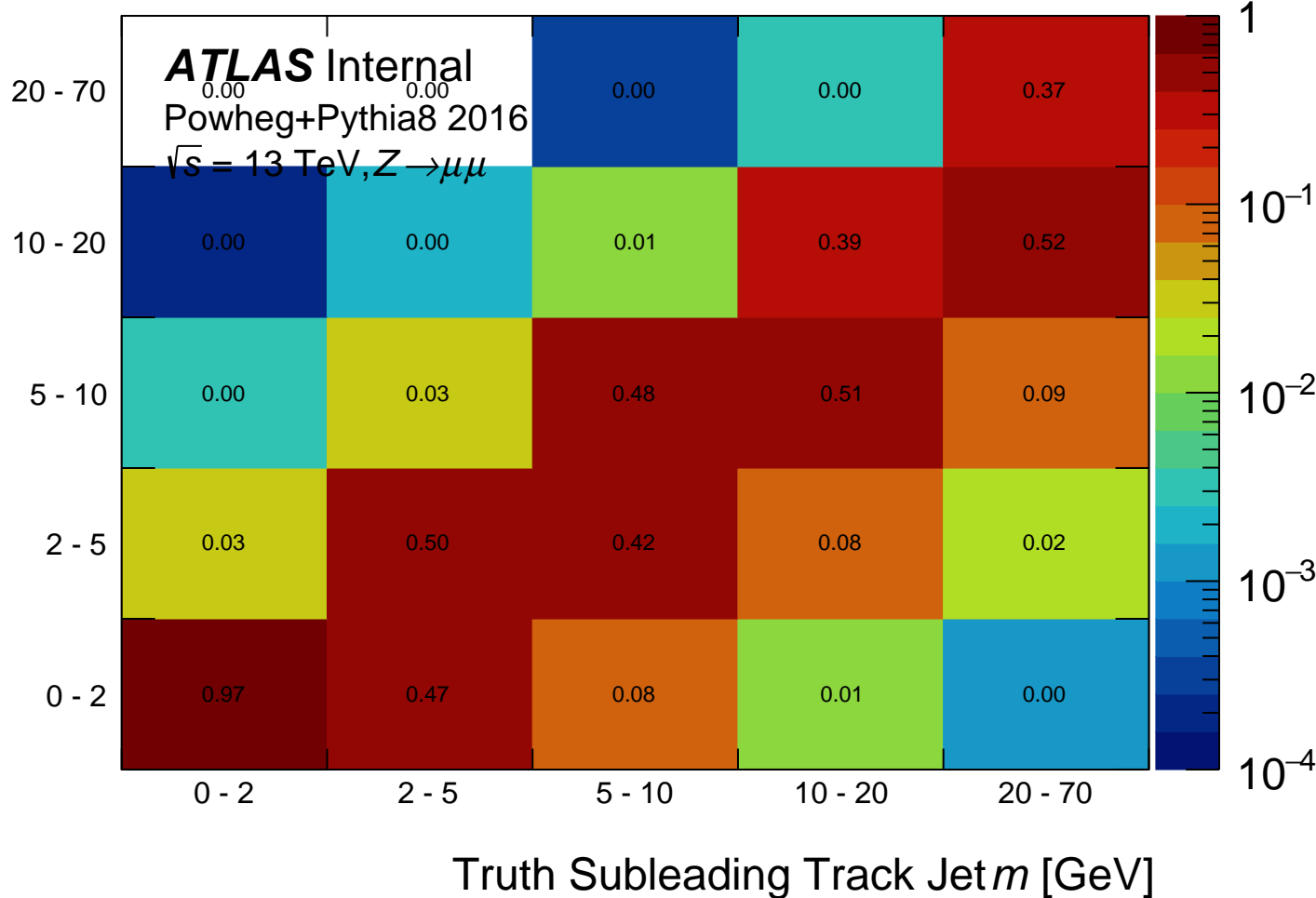


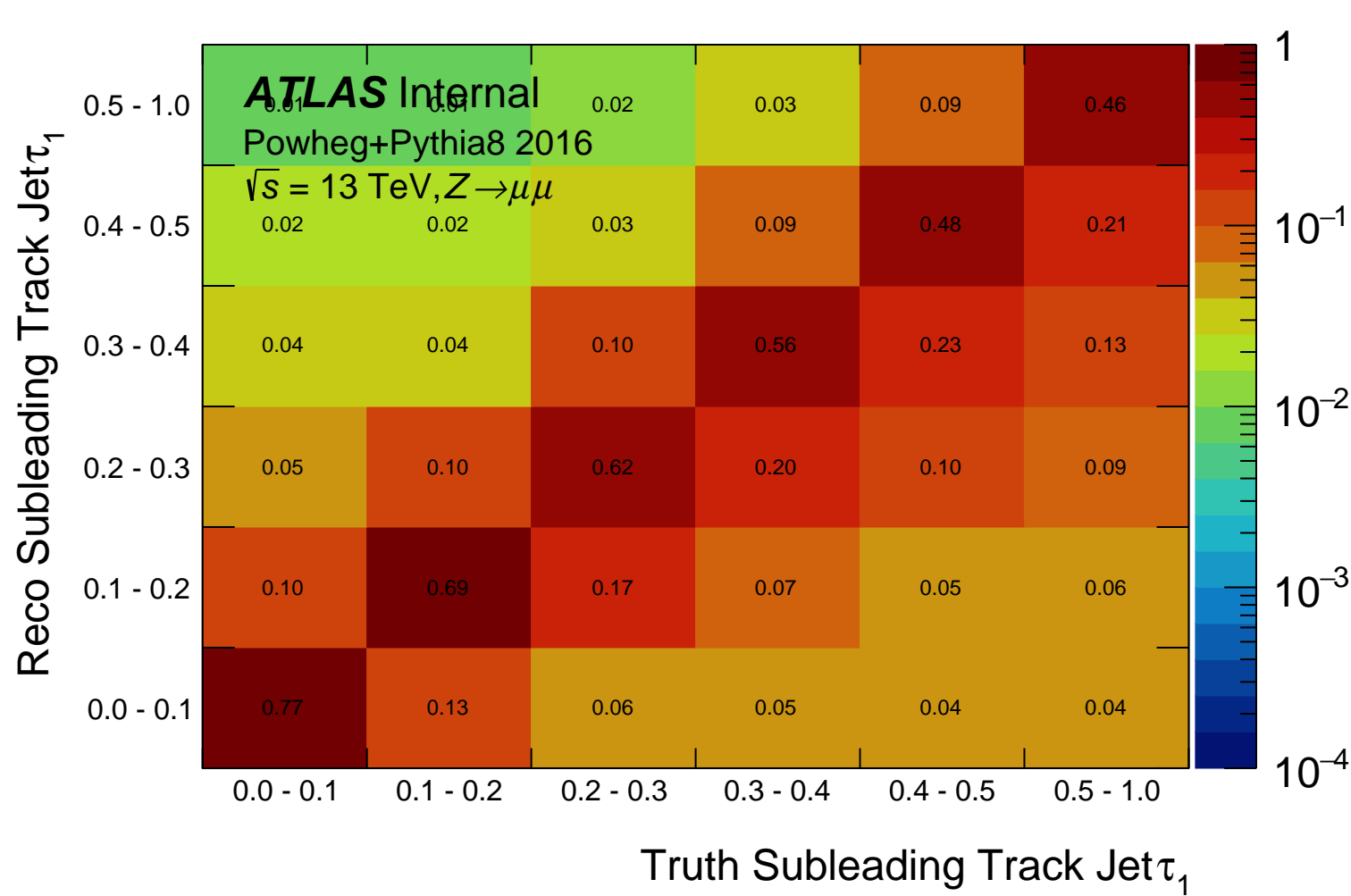


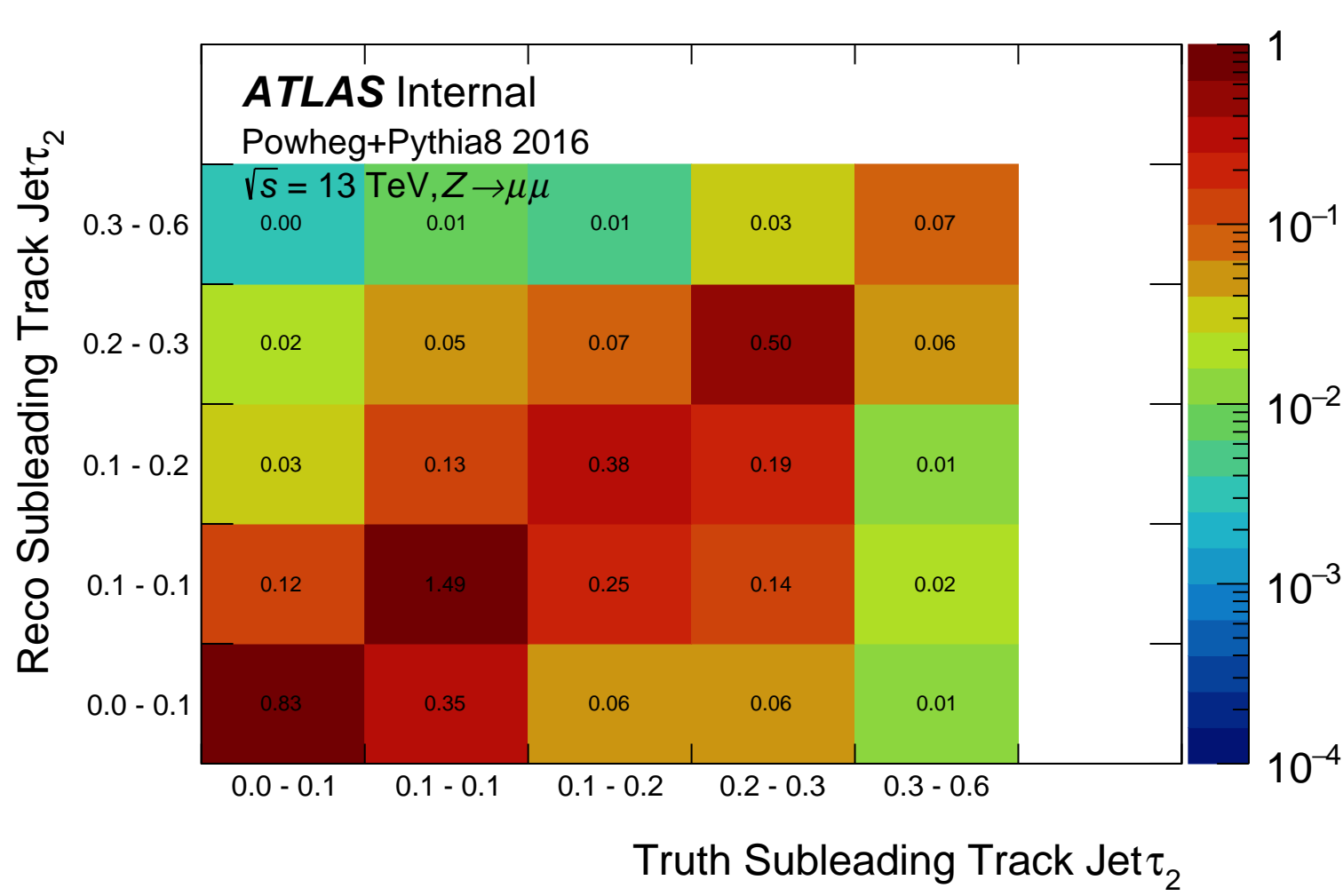


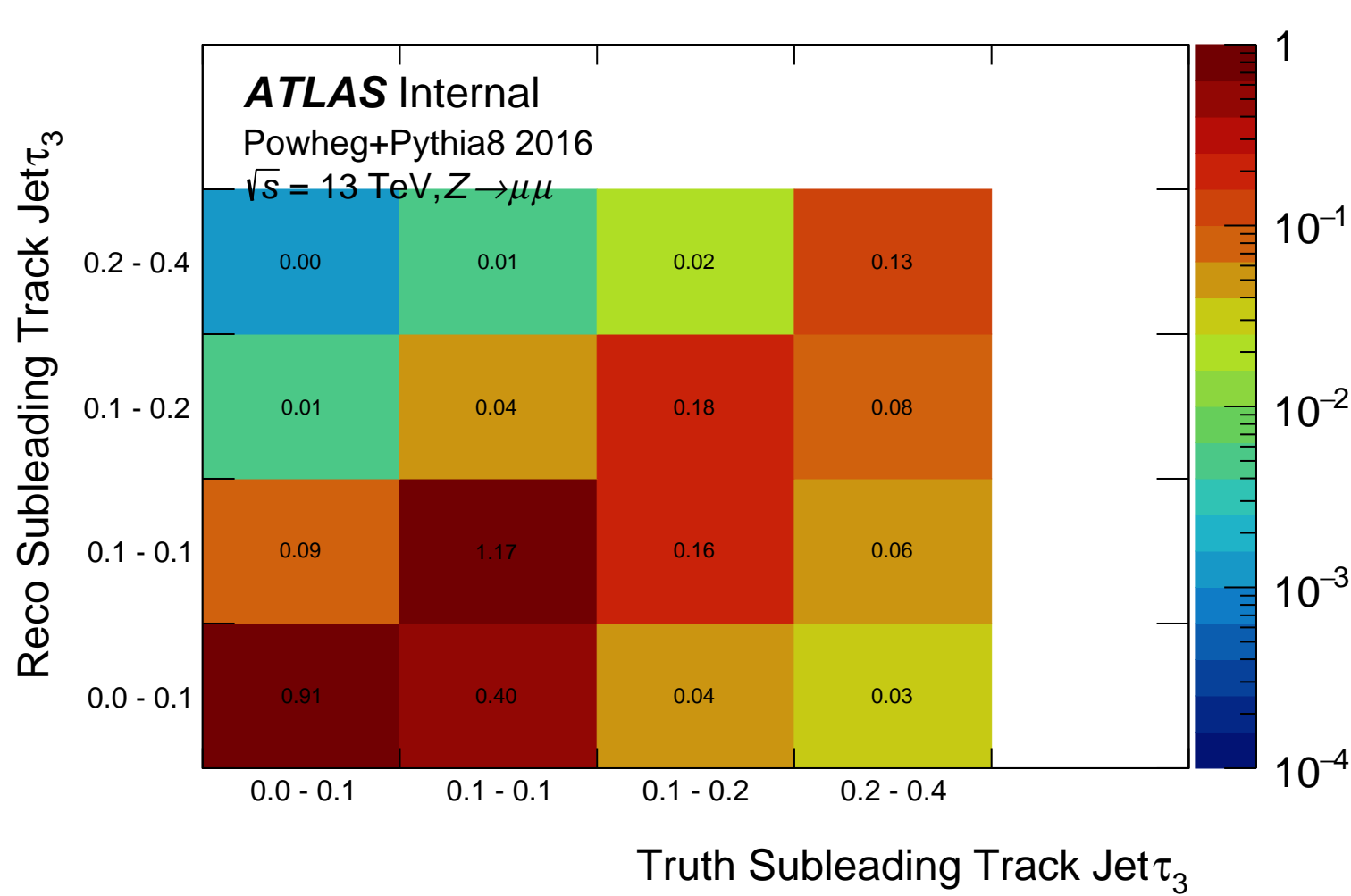


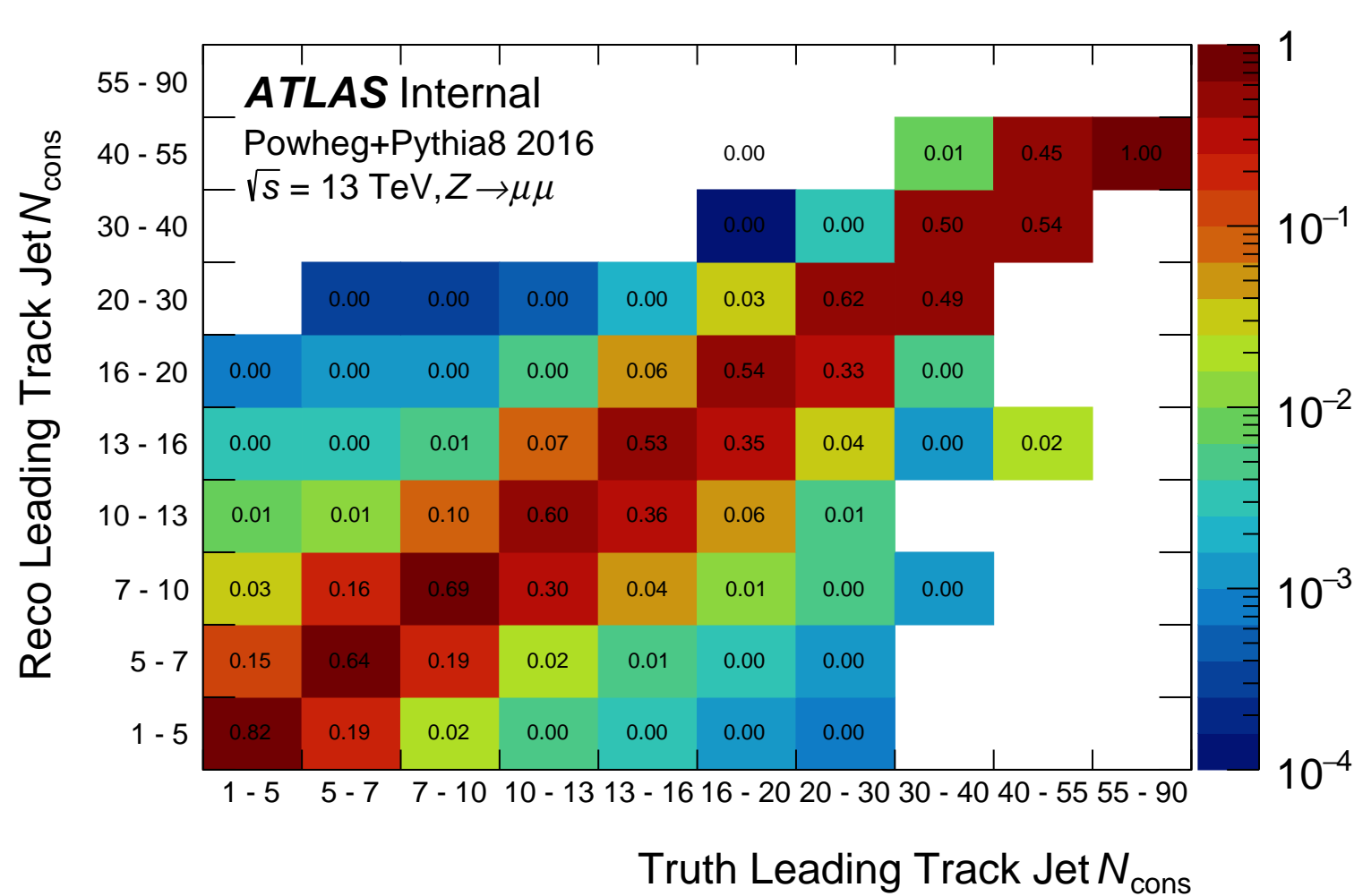
Reco Subleading Track Jet  $m$  [GeV]

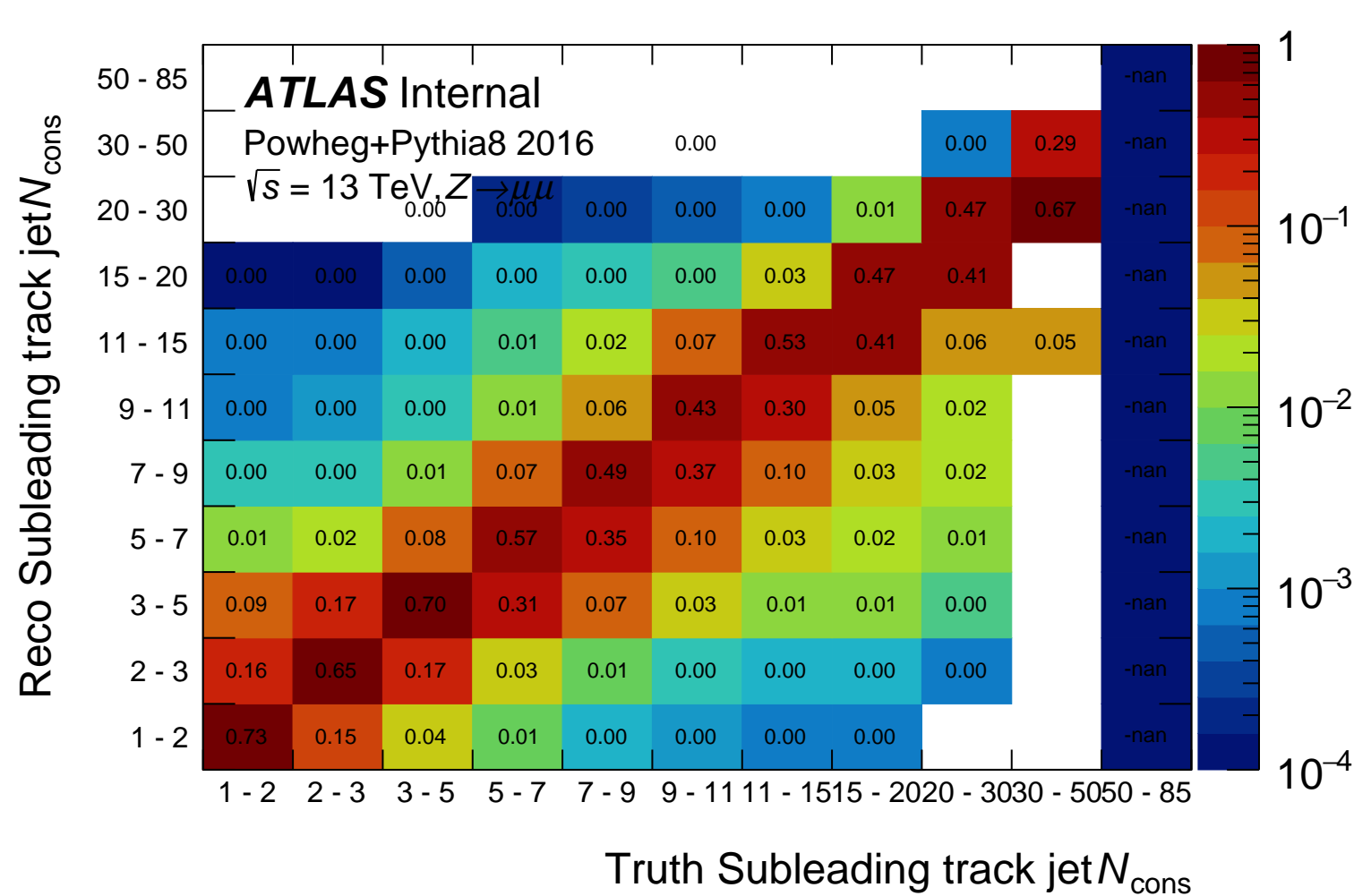


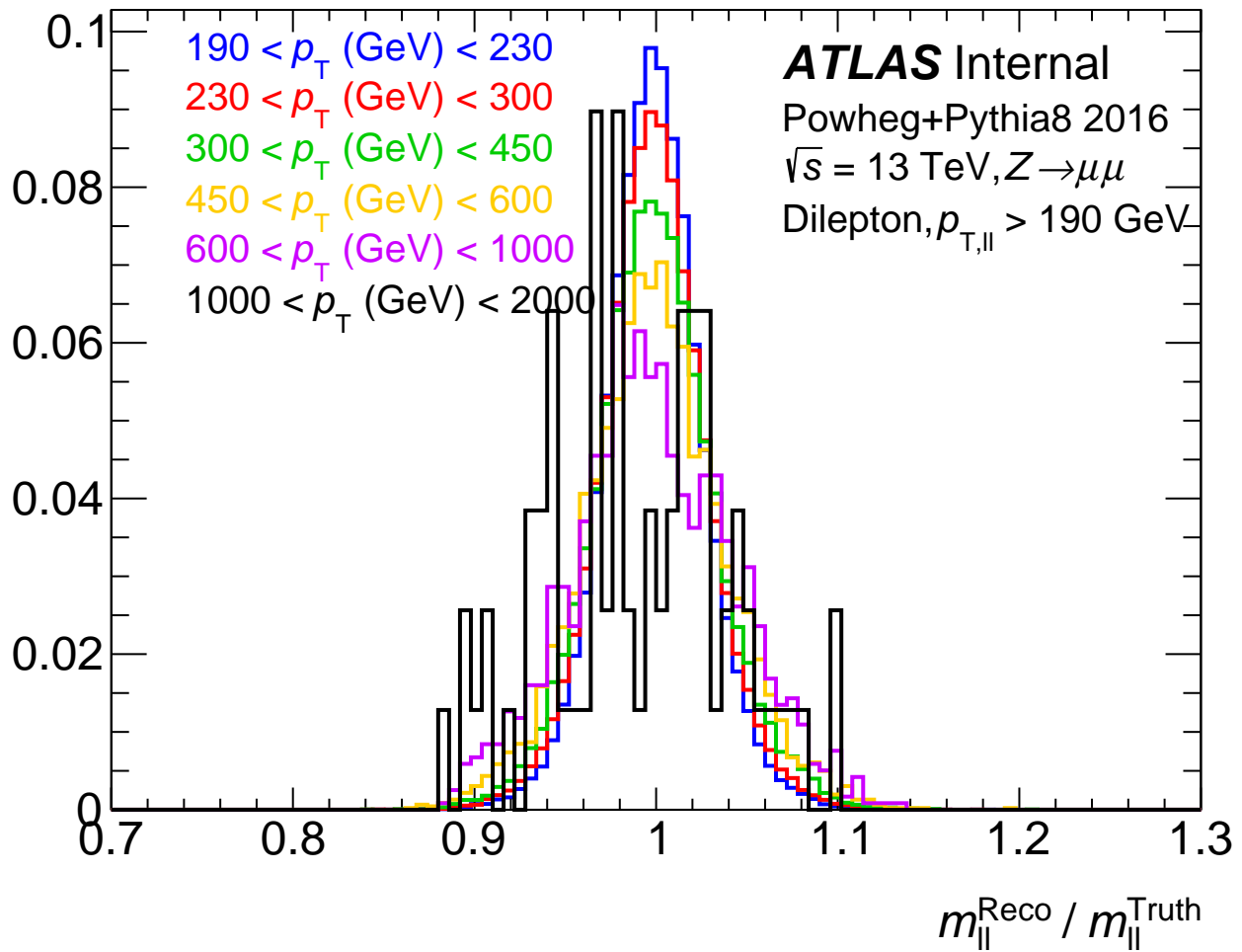


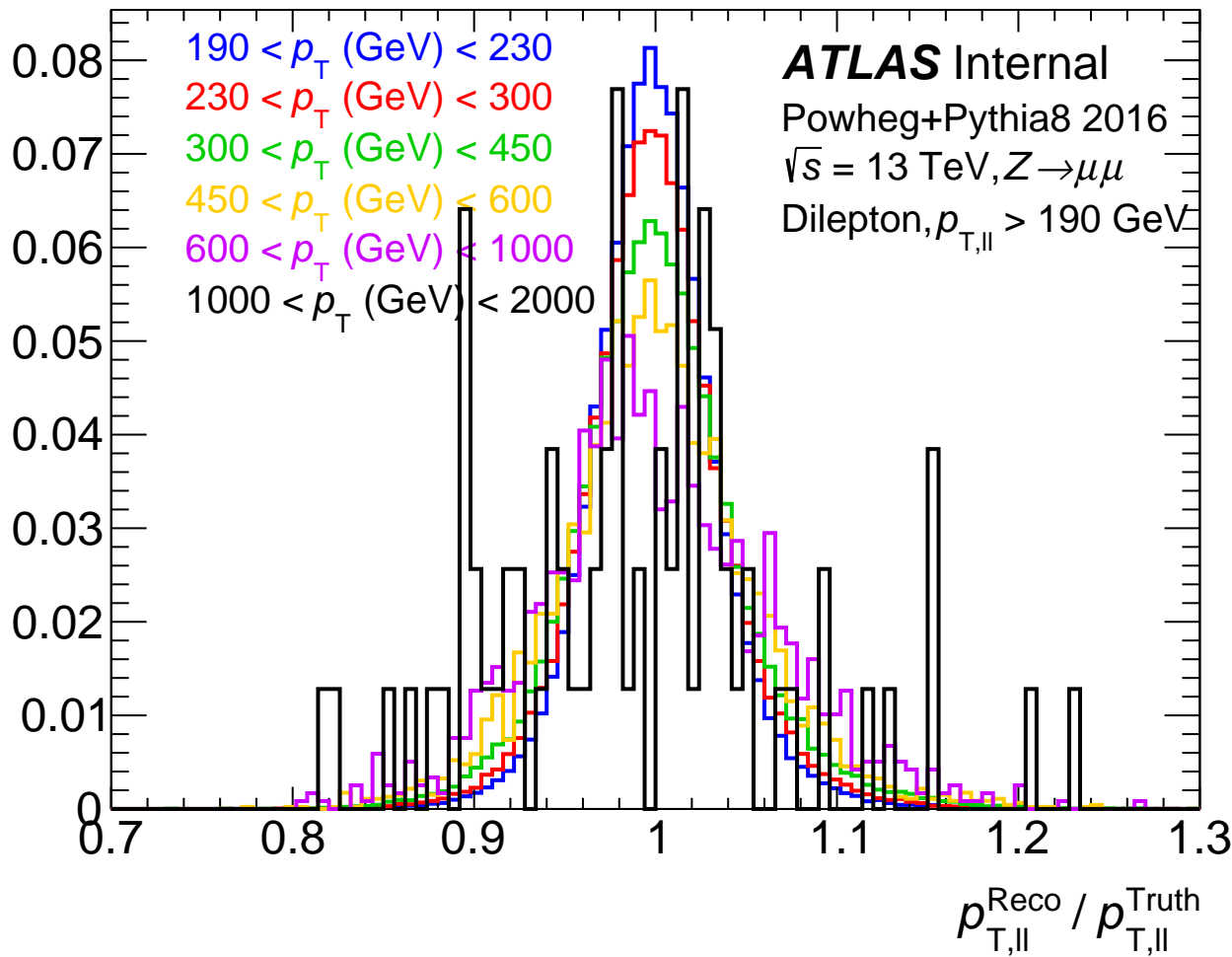


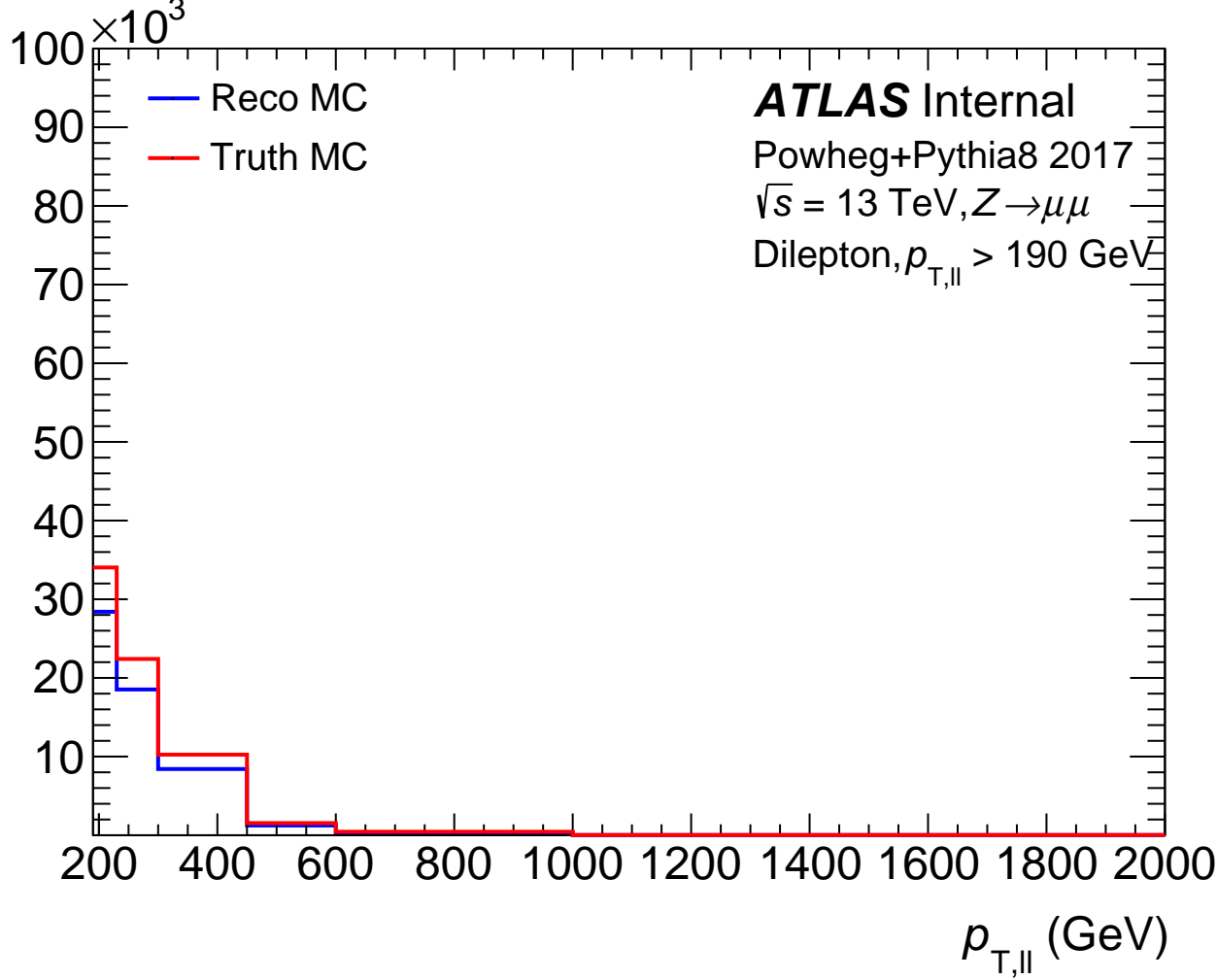




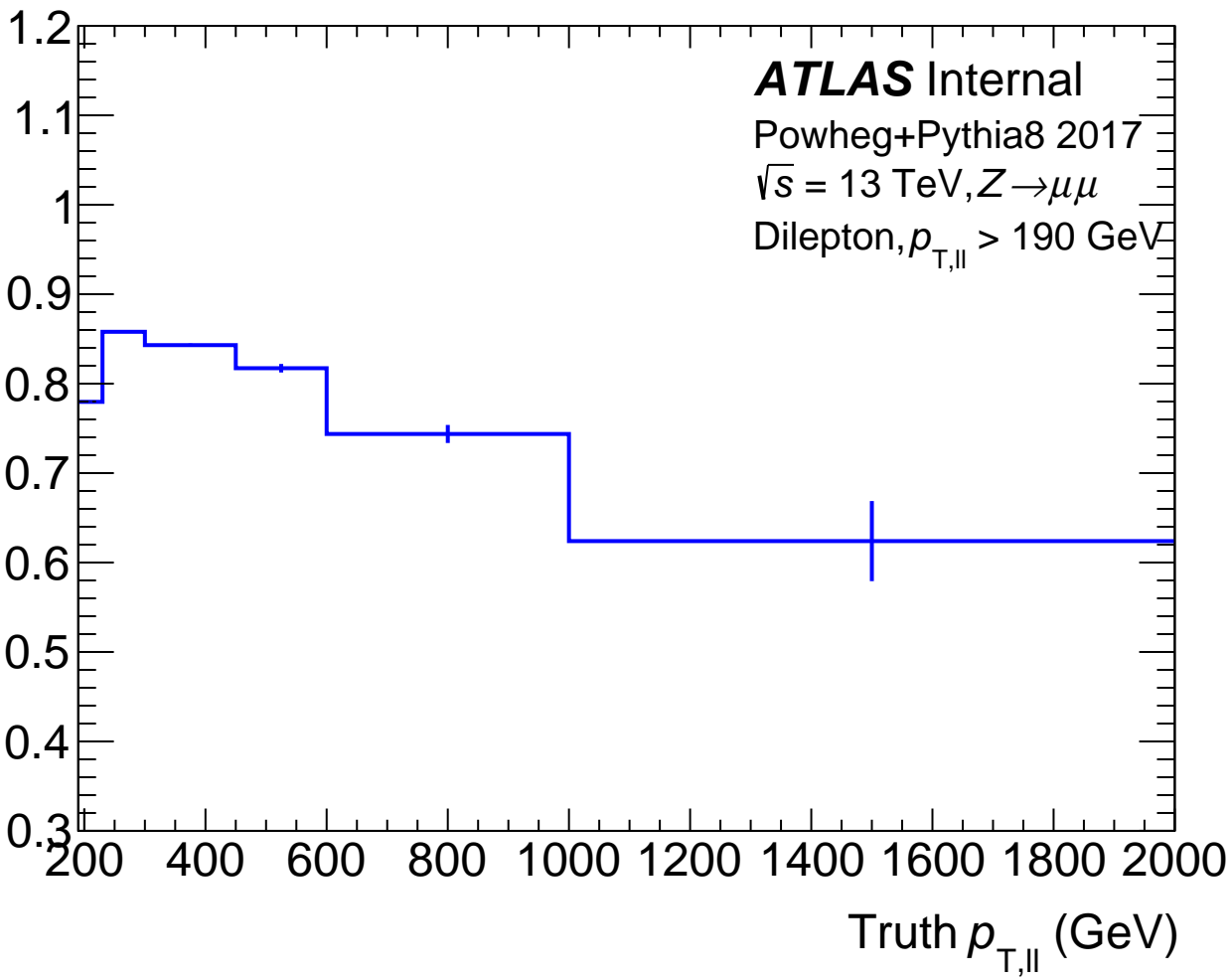




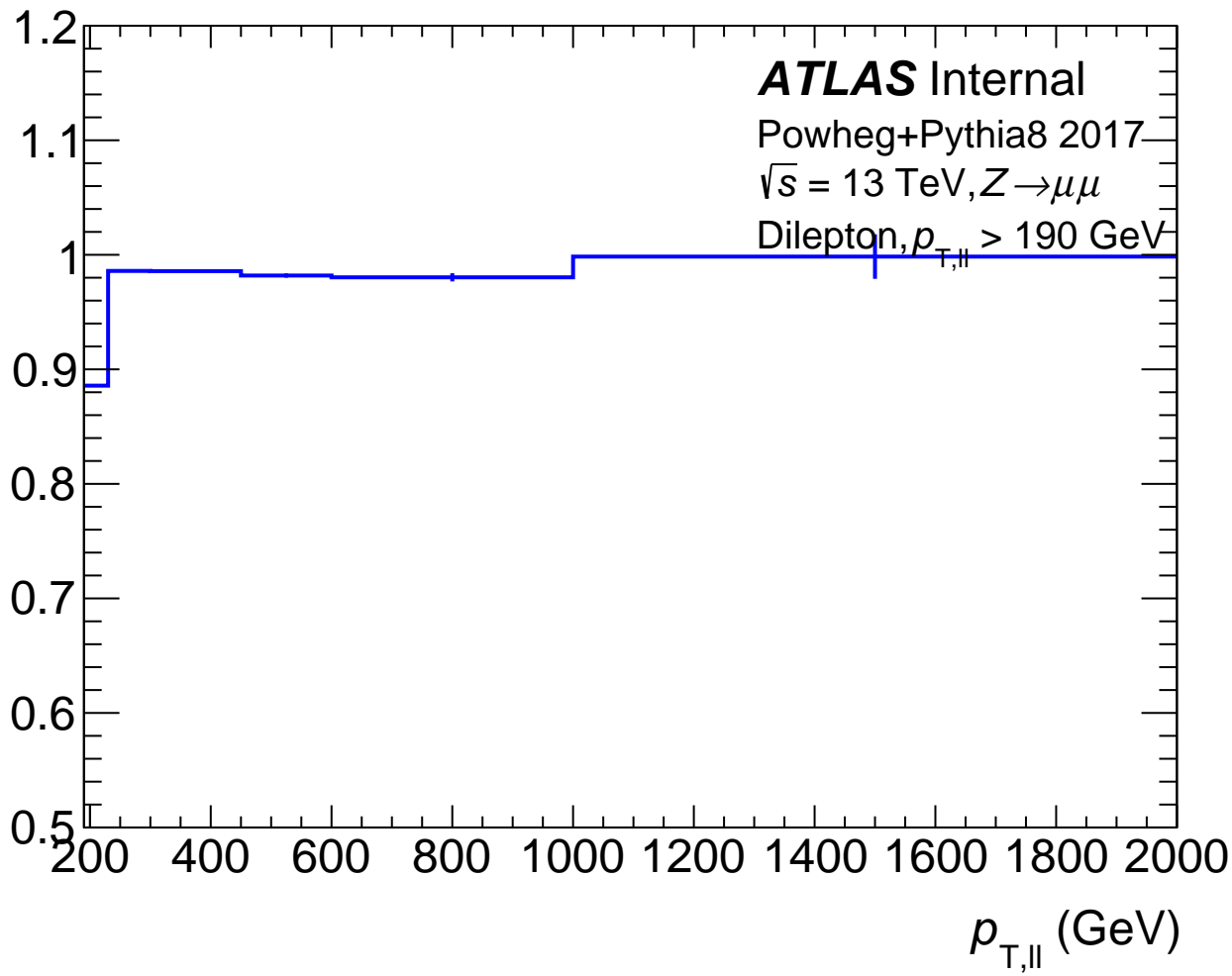




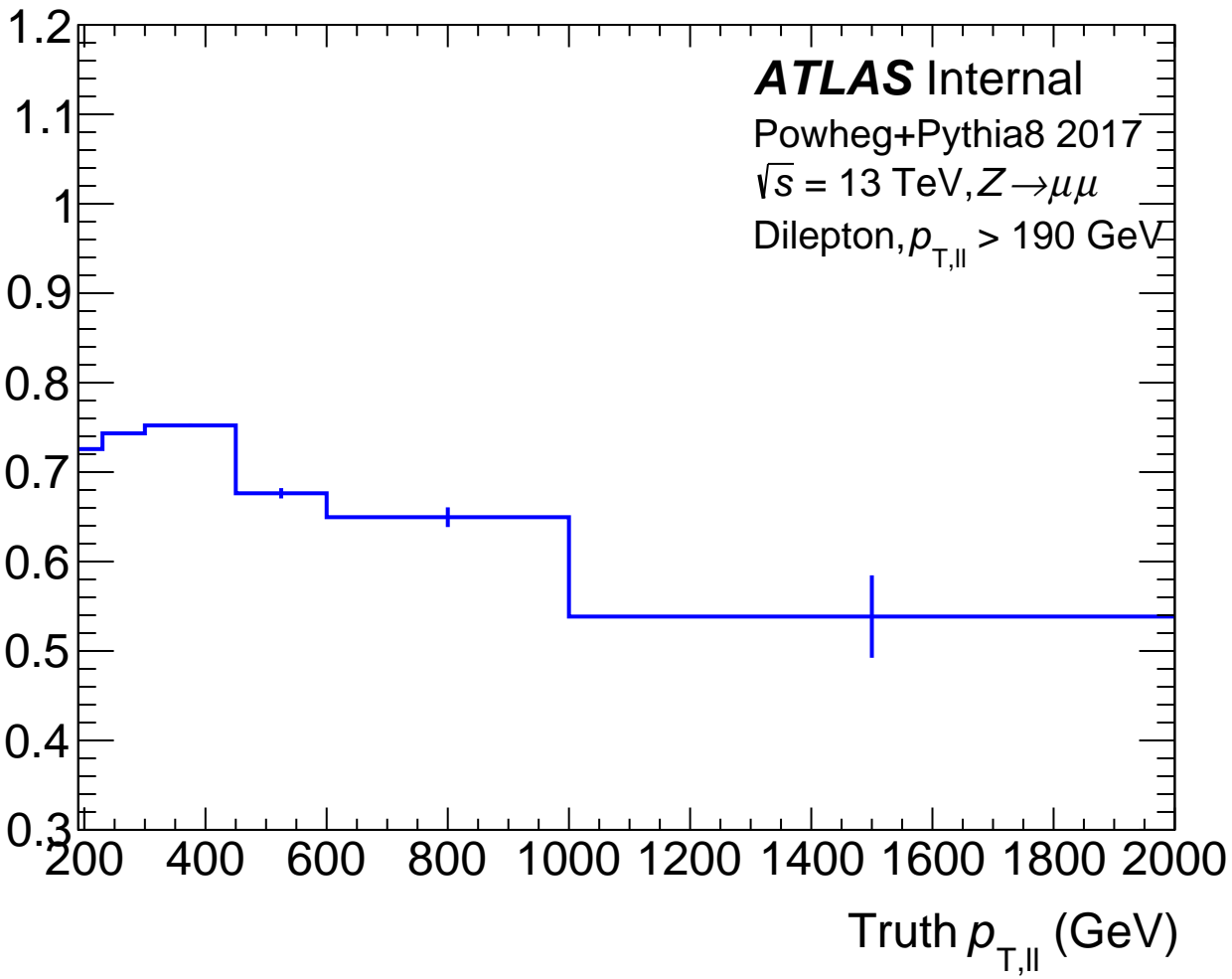
Efficiency



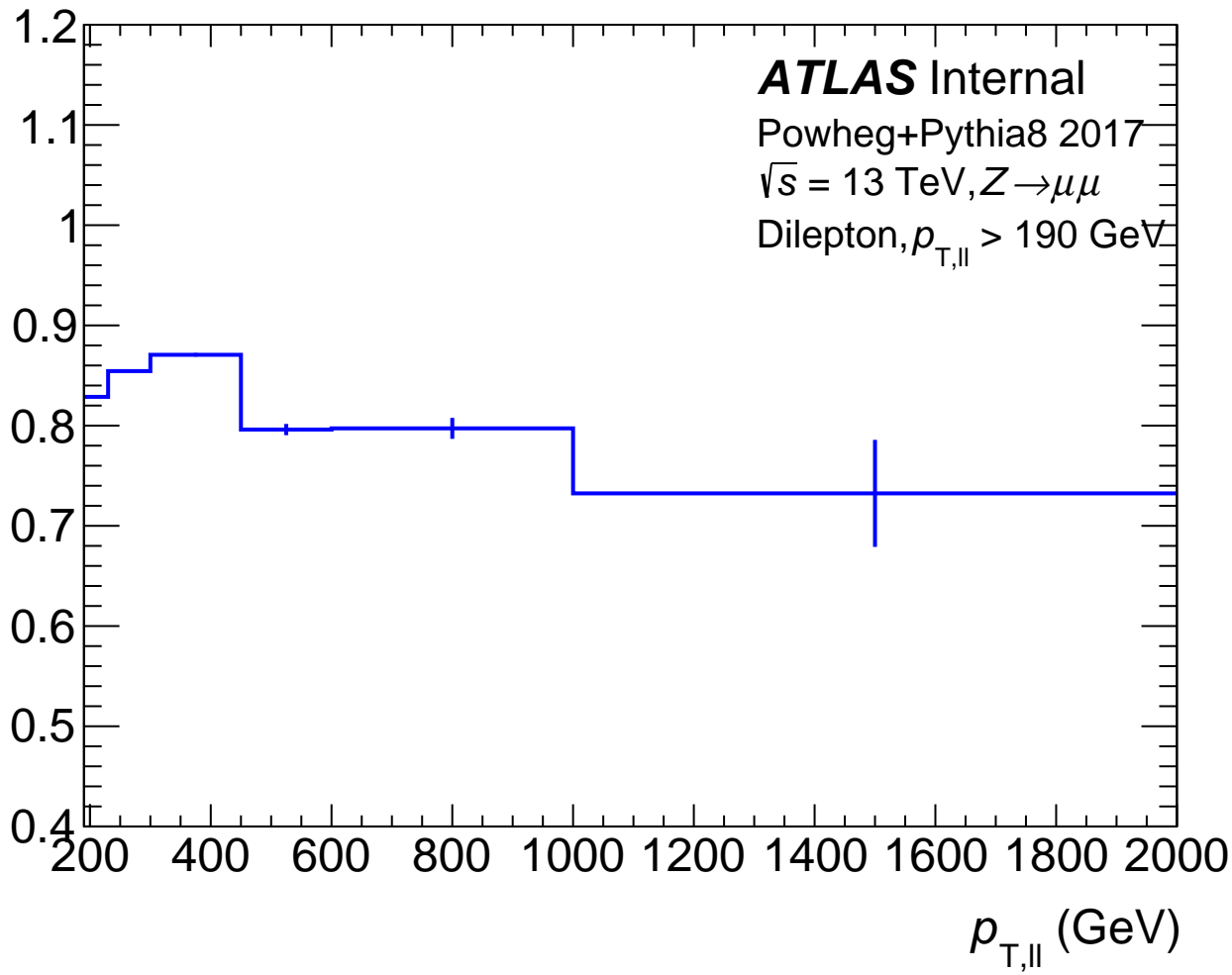
Purity



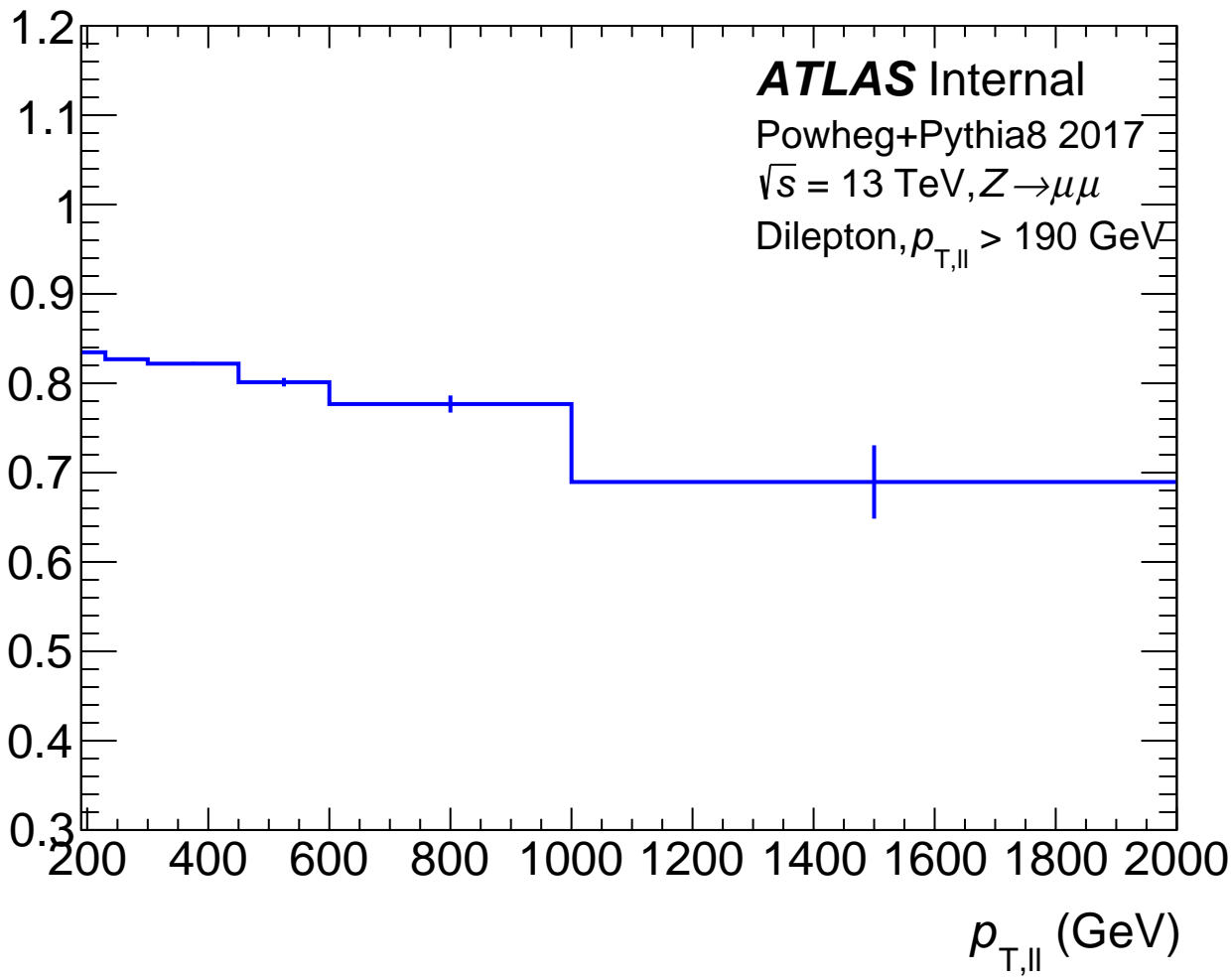
Bin Efficiency

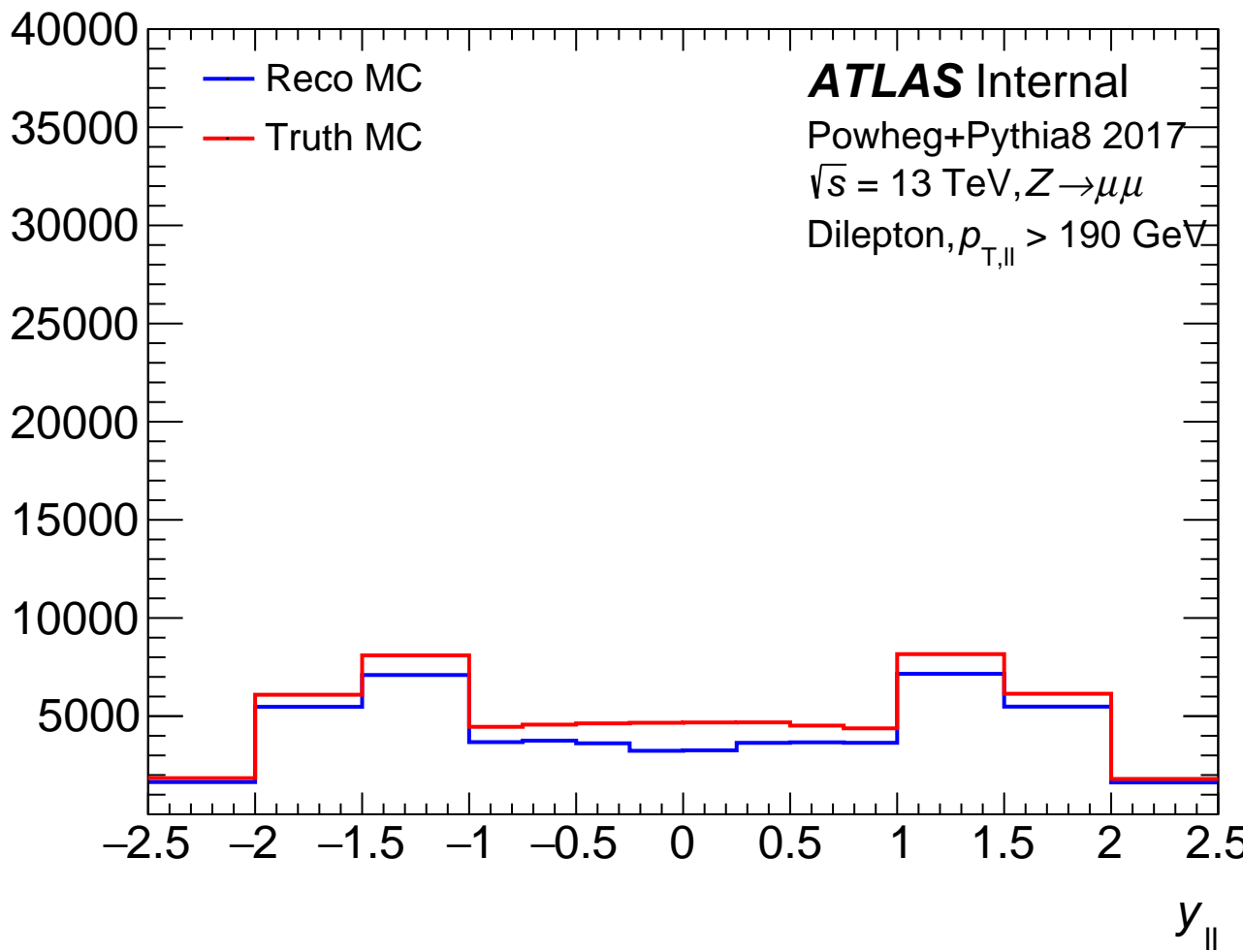


Bin Purity

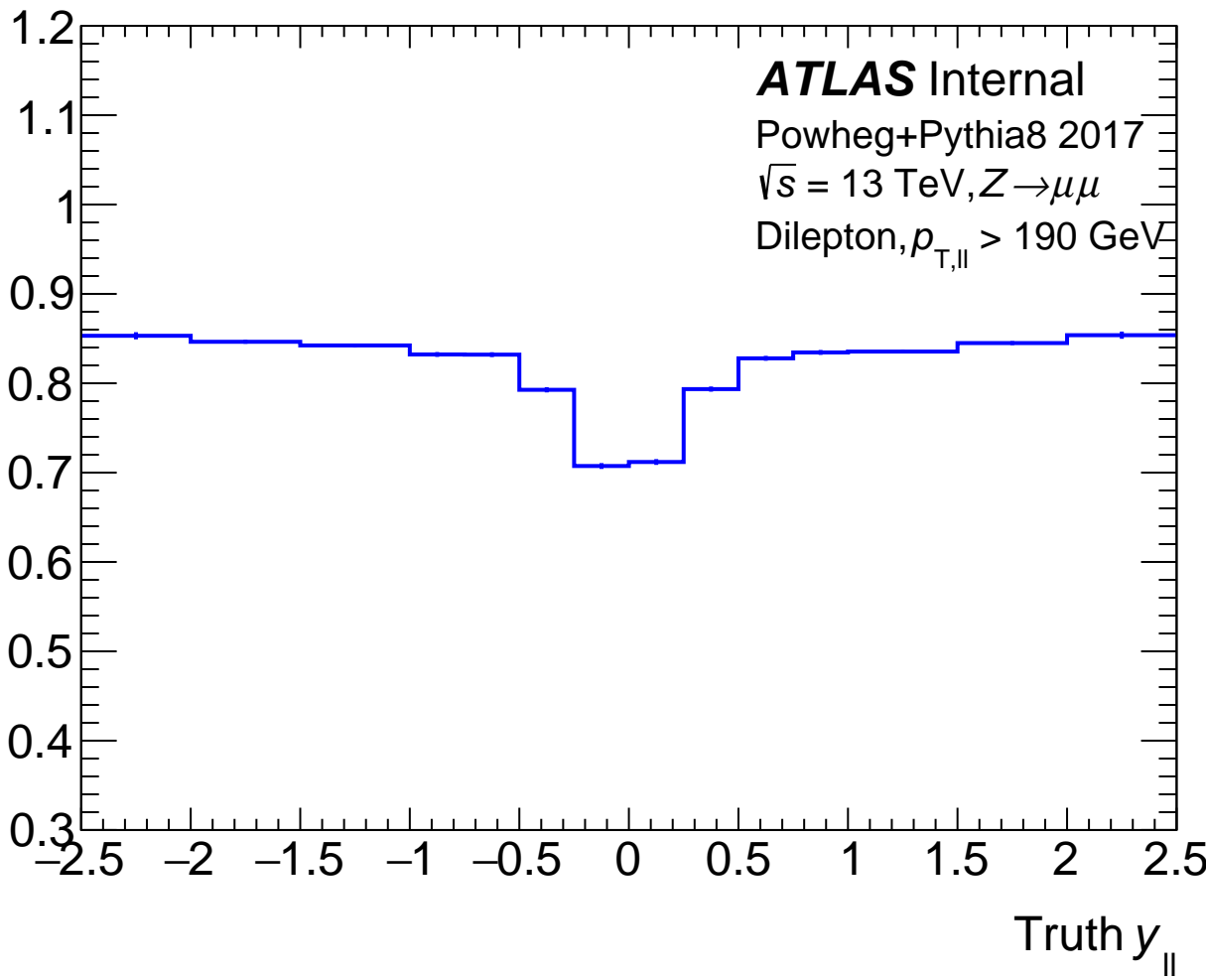


Bin Correction Factor

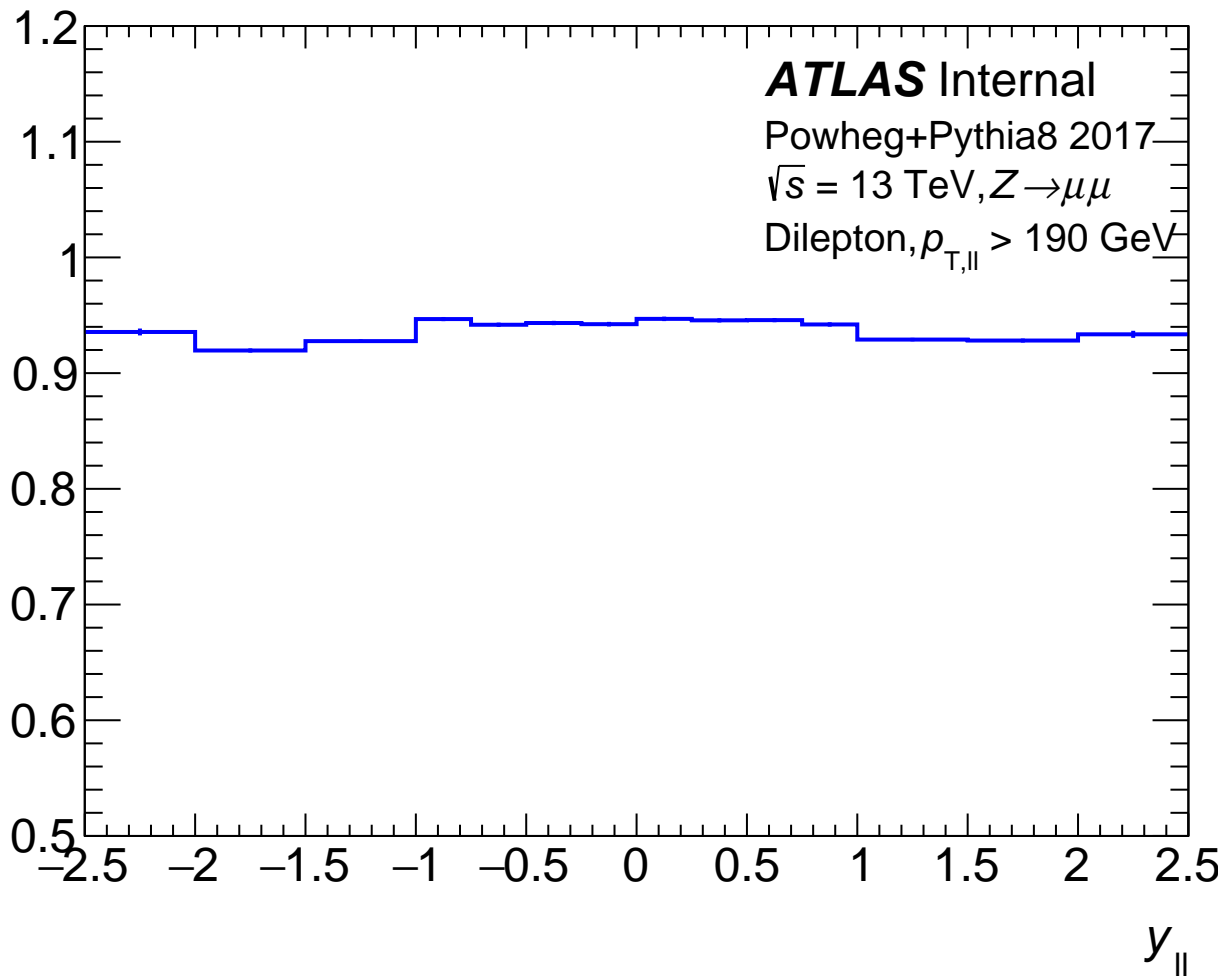




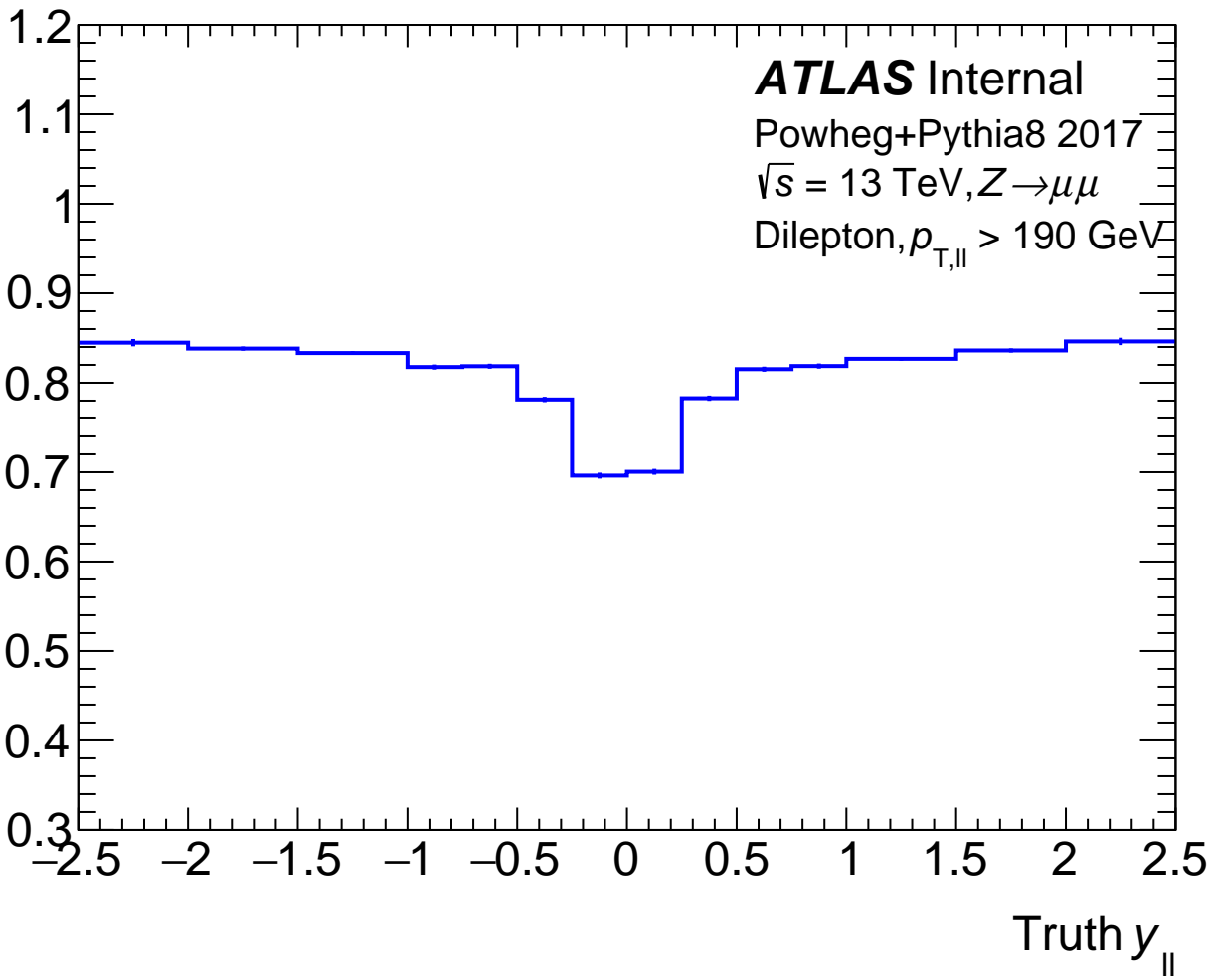
Efficiency



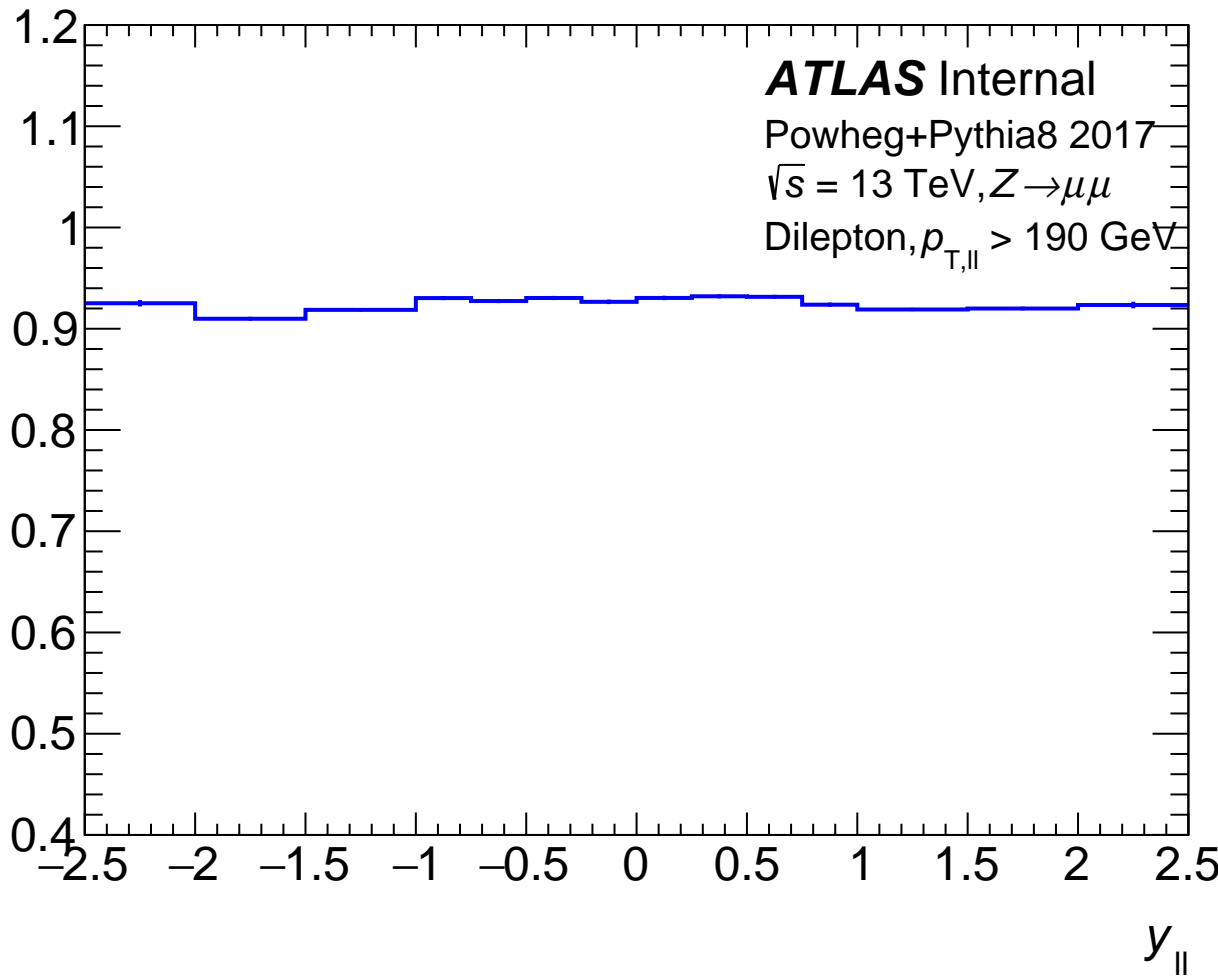
Purity

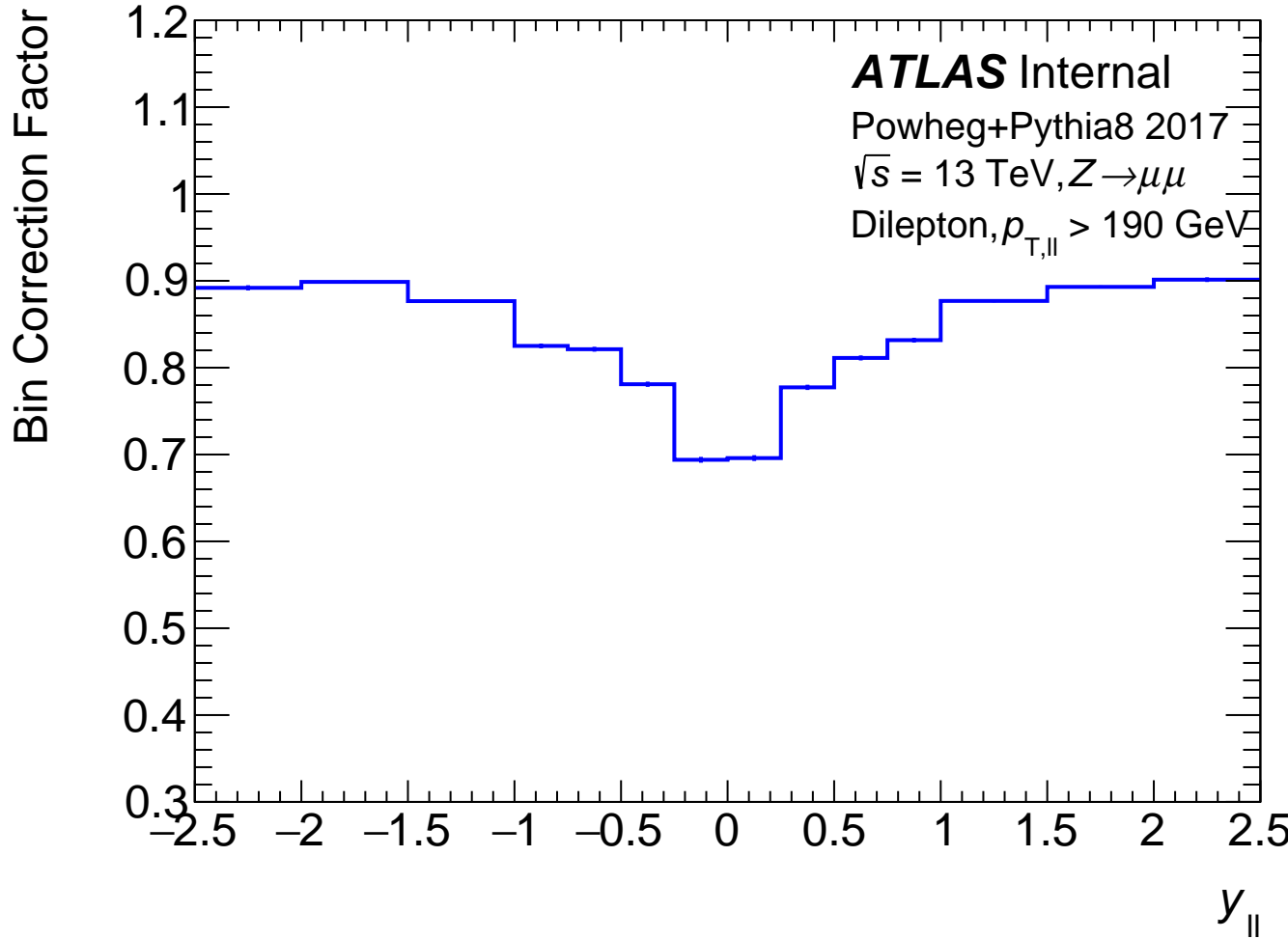


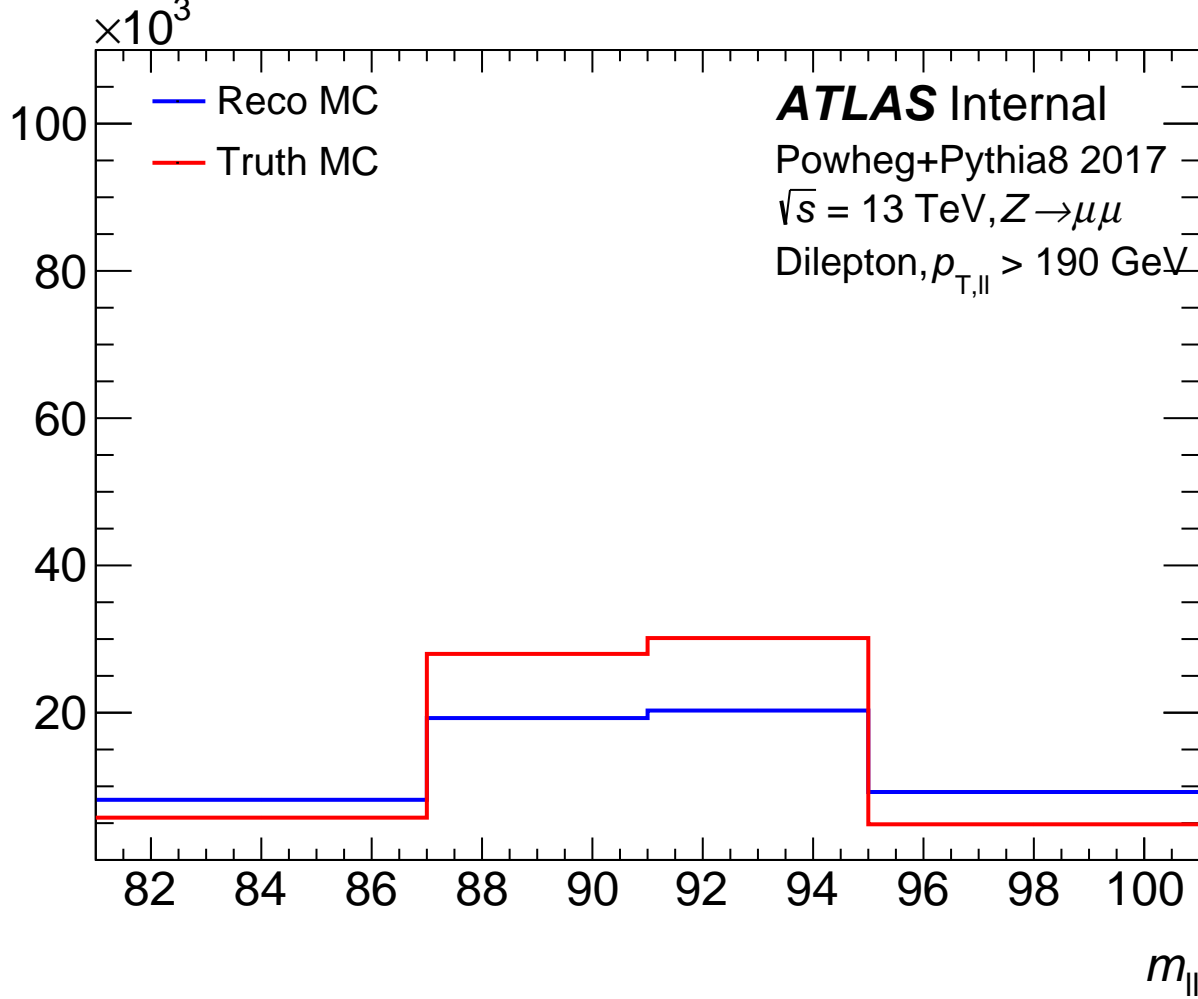
Bin Efficiency



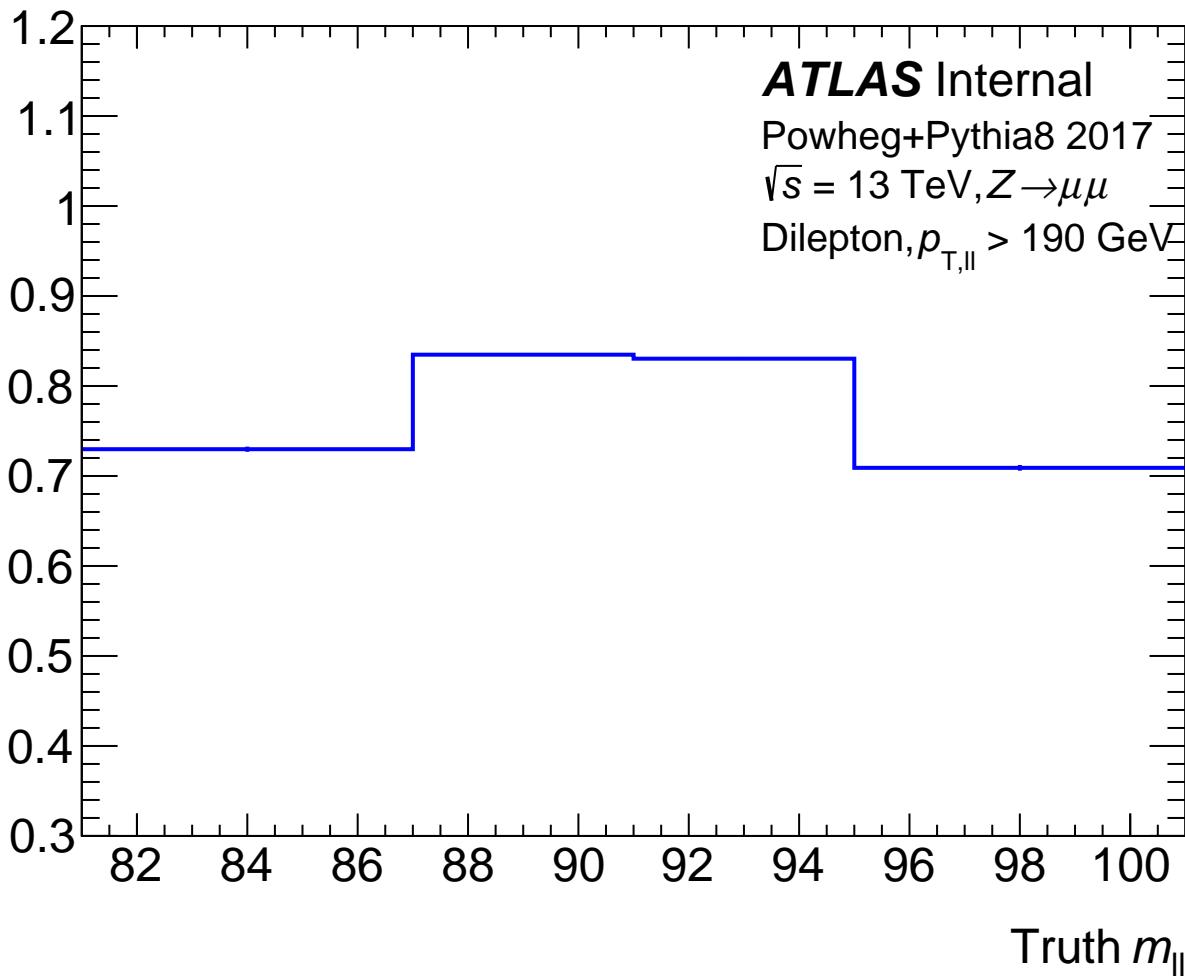
Bin Purity



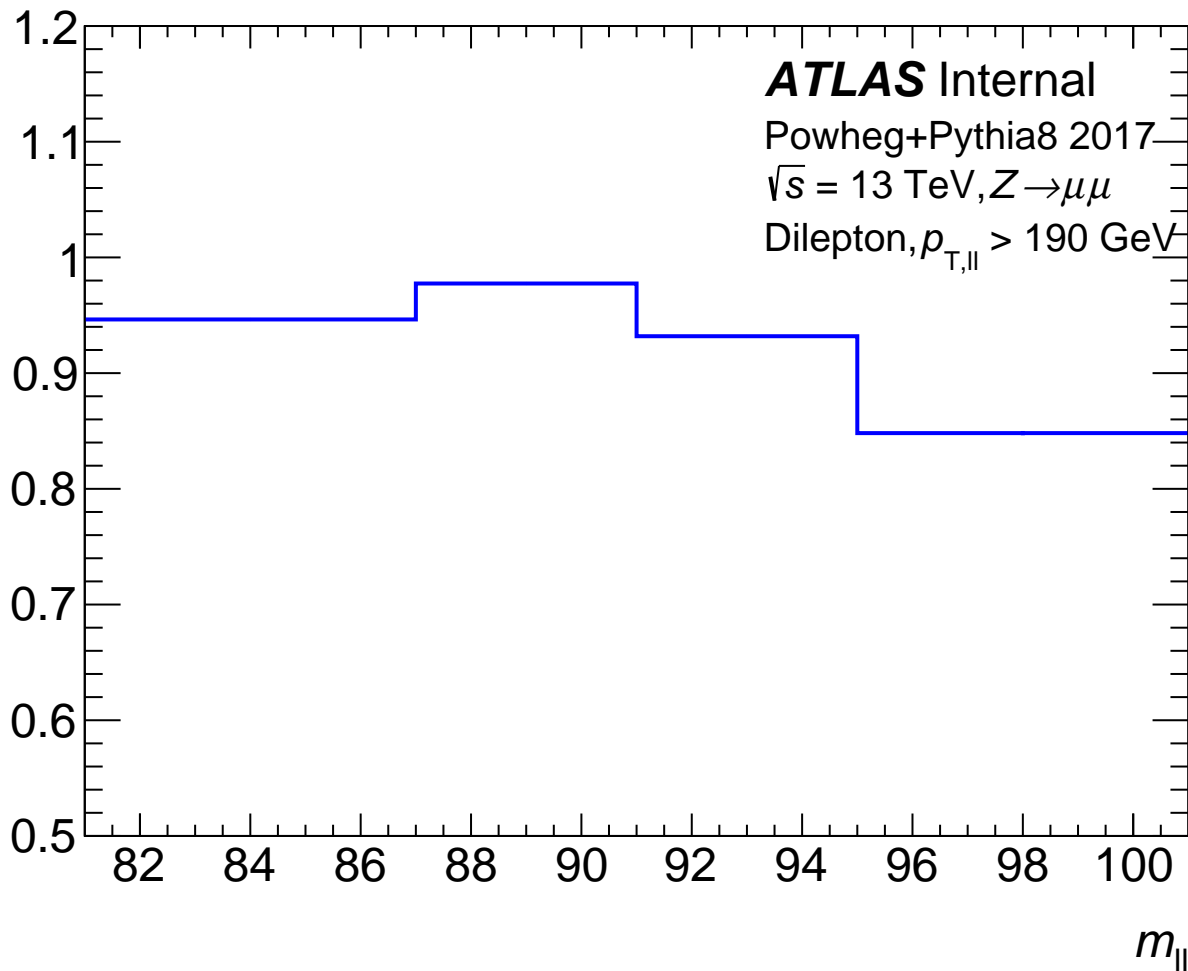


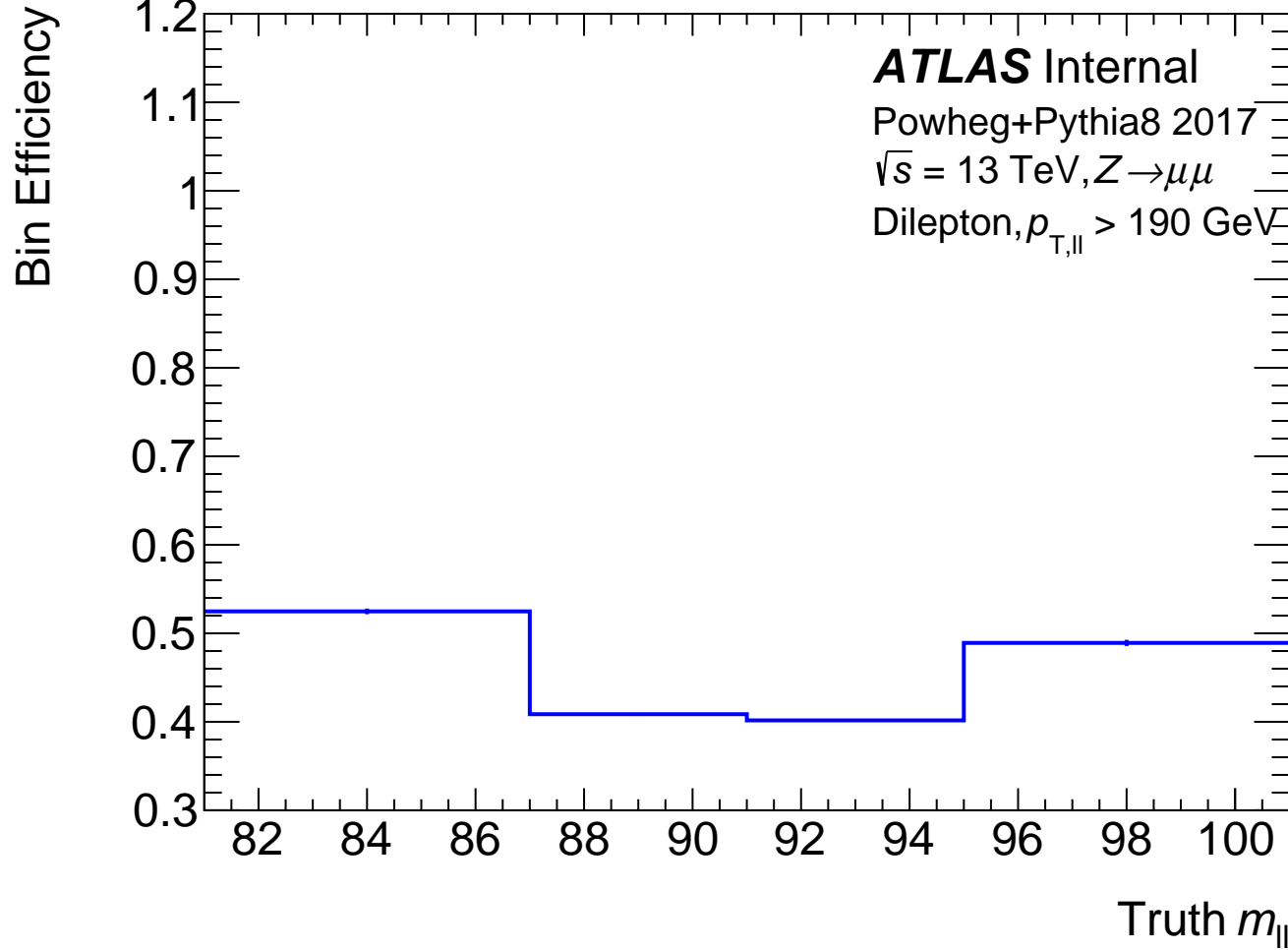


Efficiency

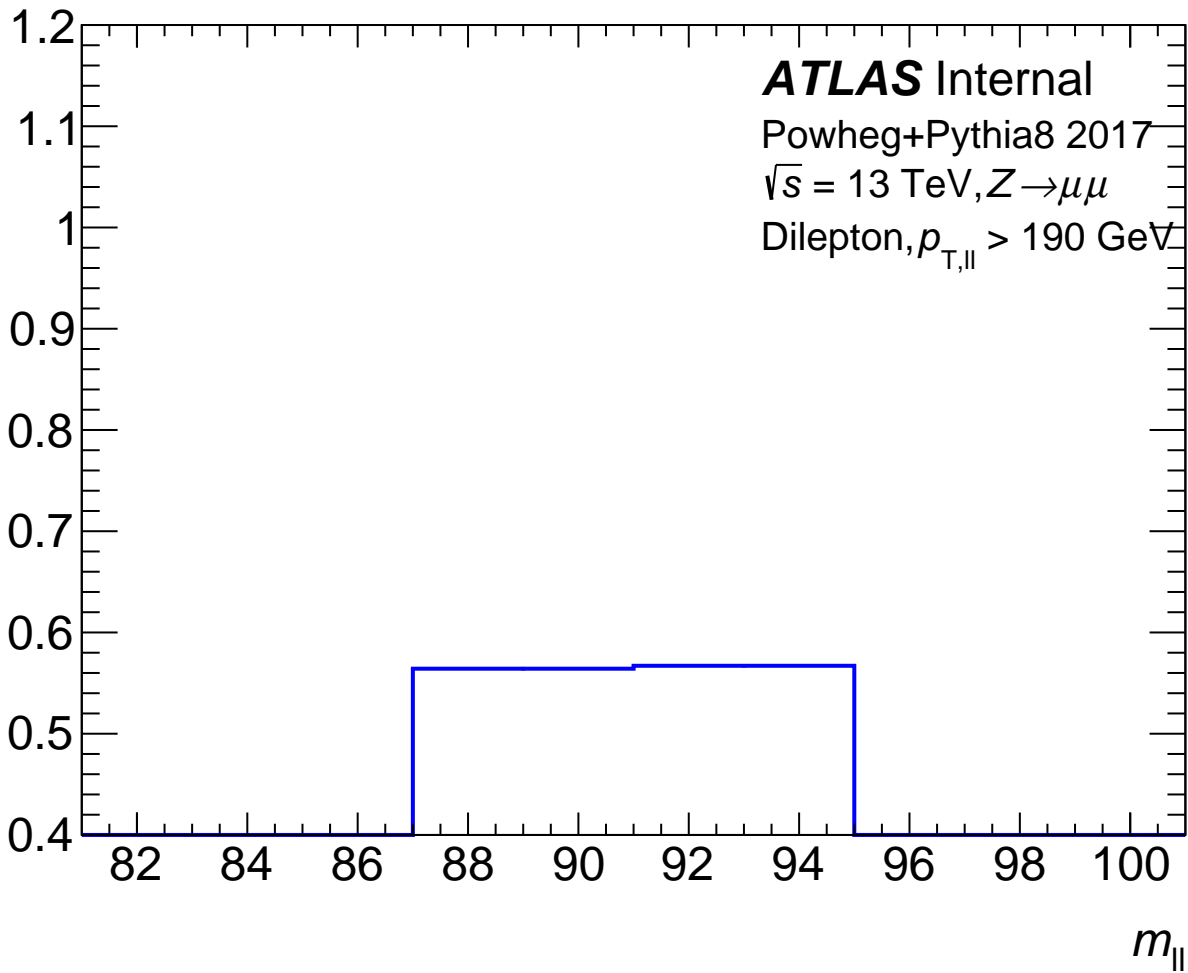


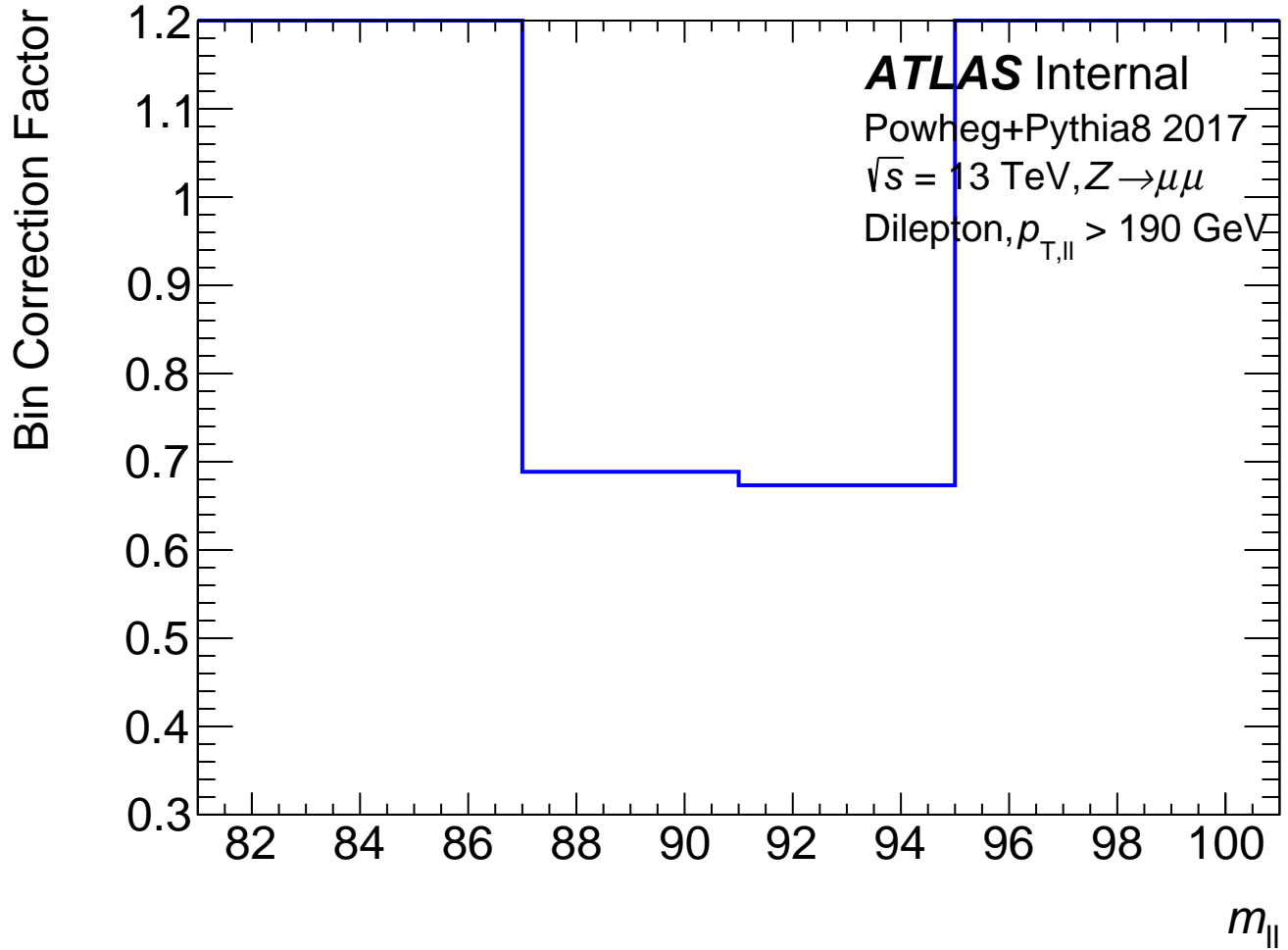
Purity

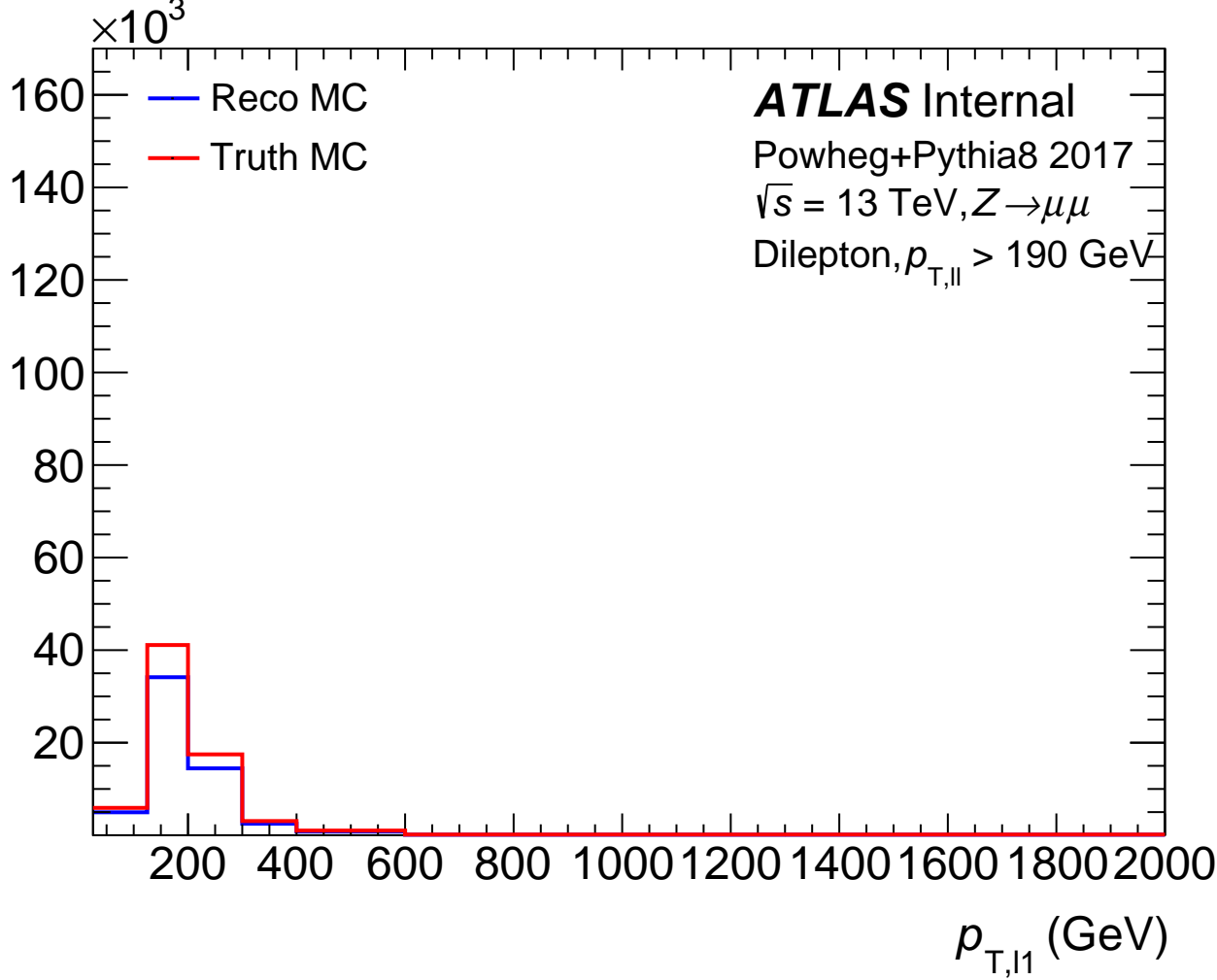




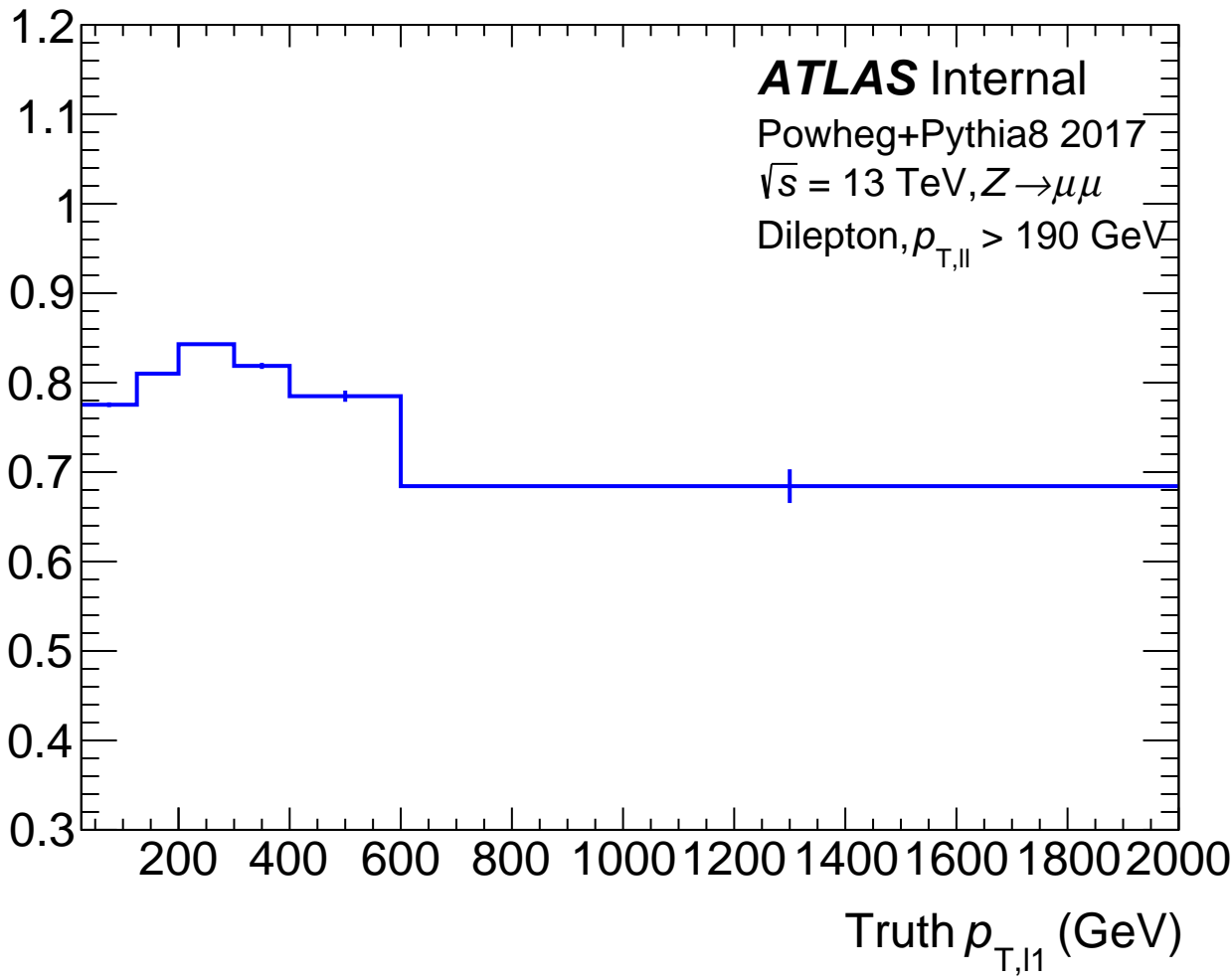
Bin Purity



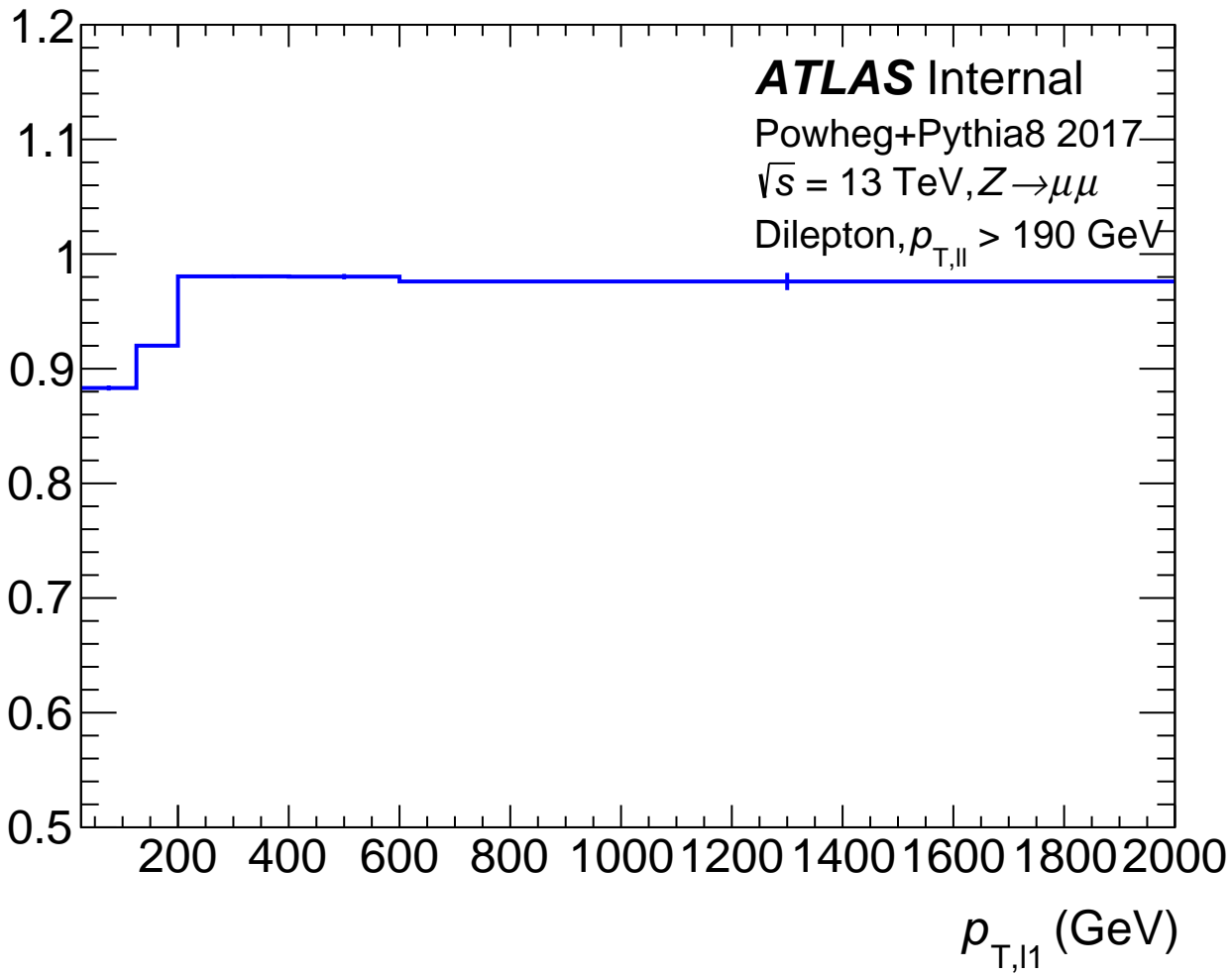




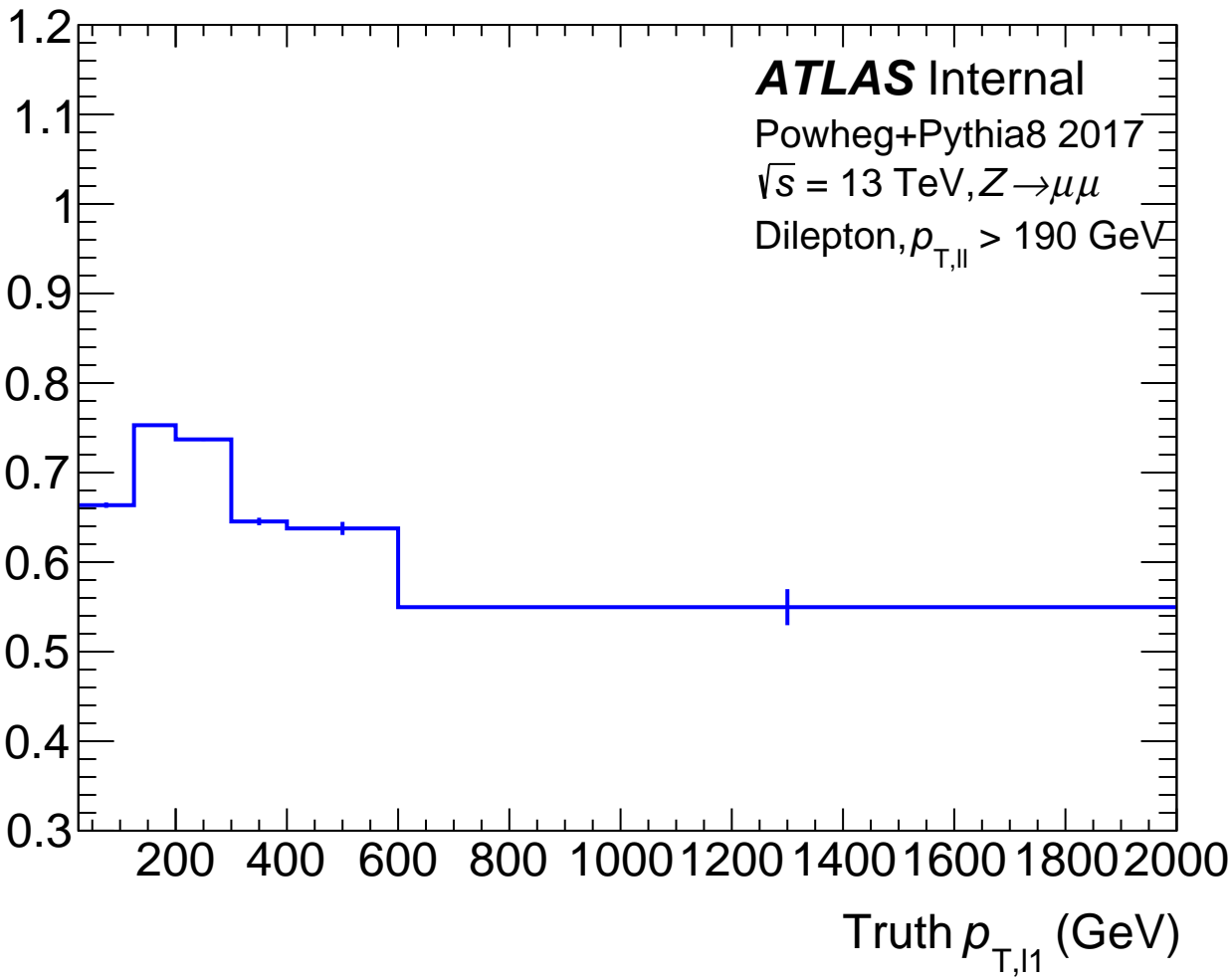
Efficiency



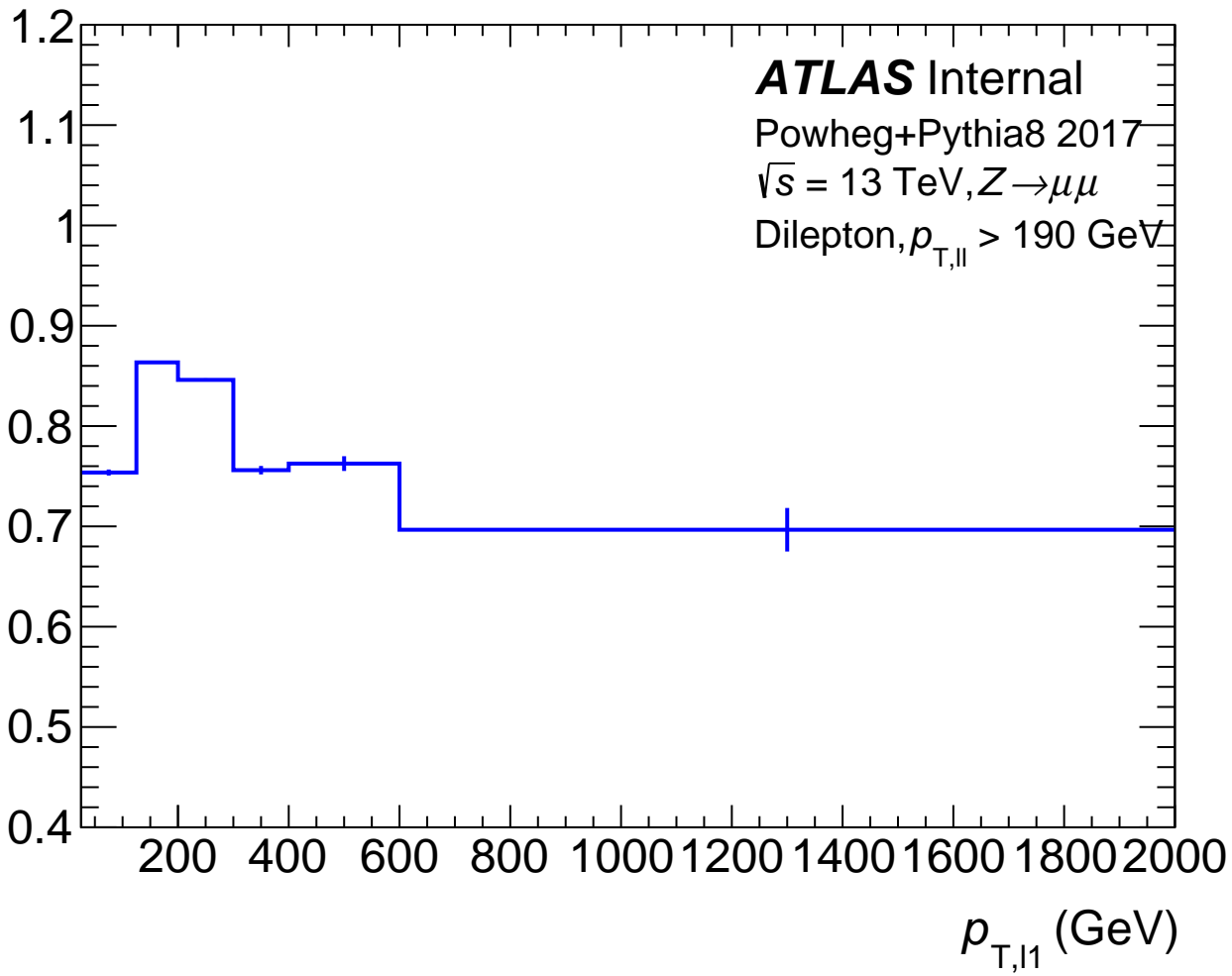
Purity

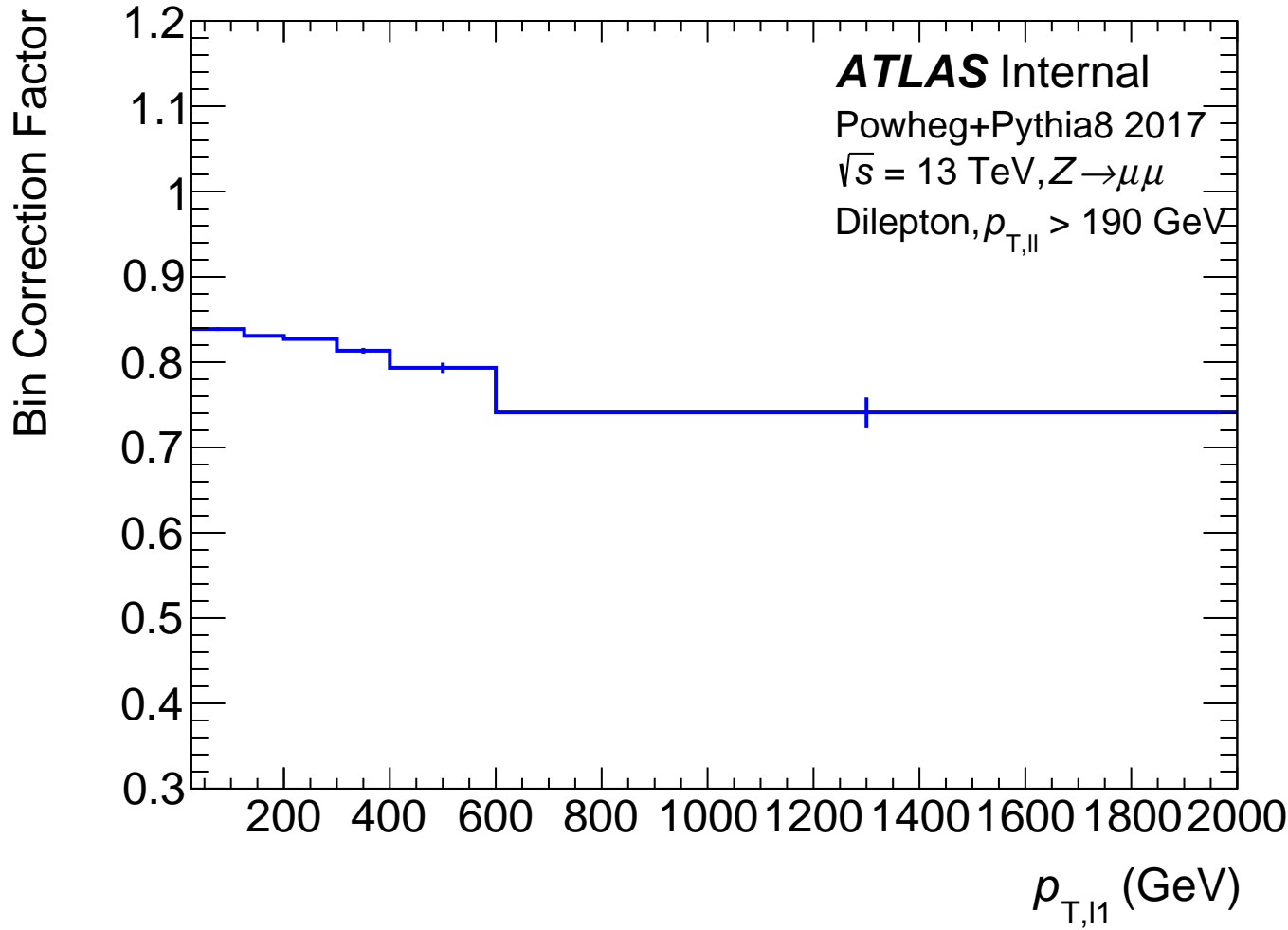


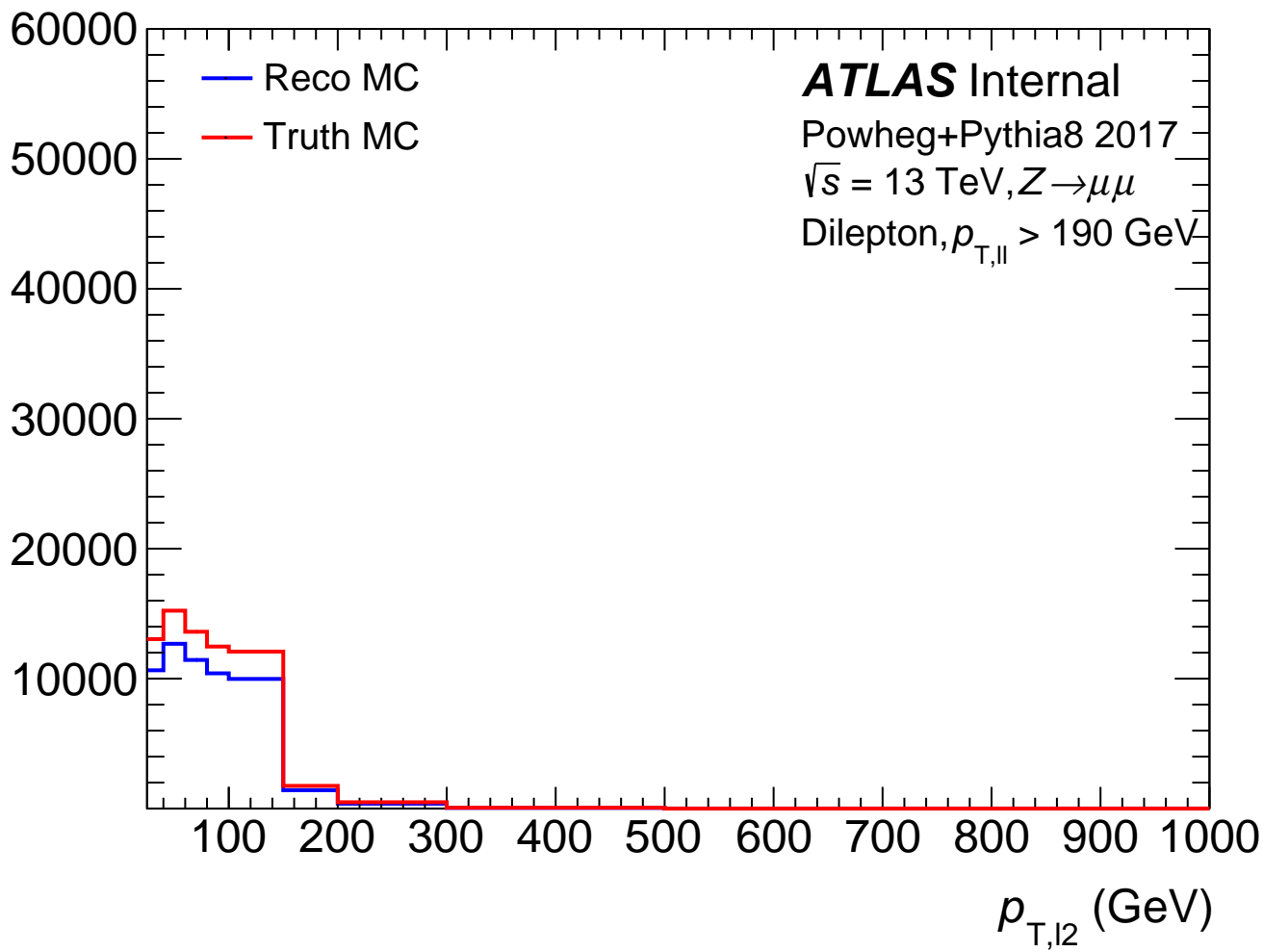
Bin Efficiency



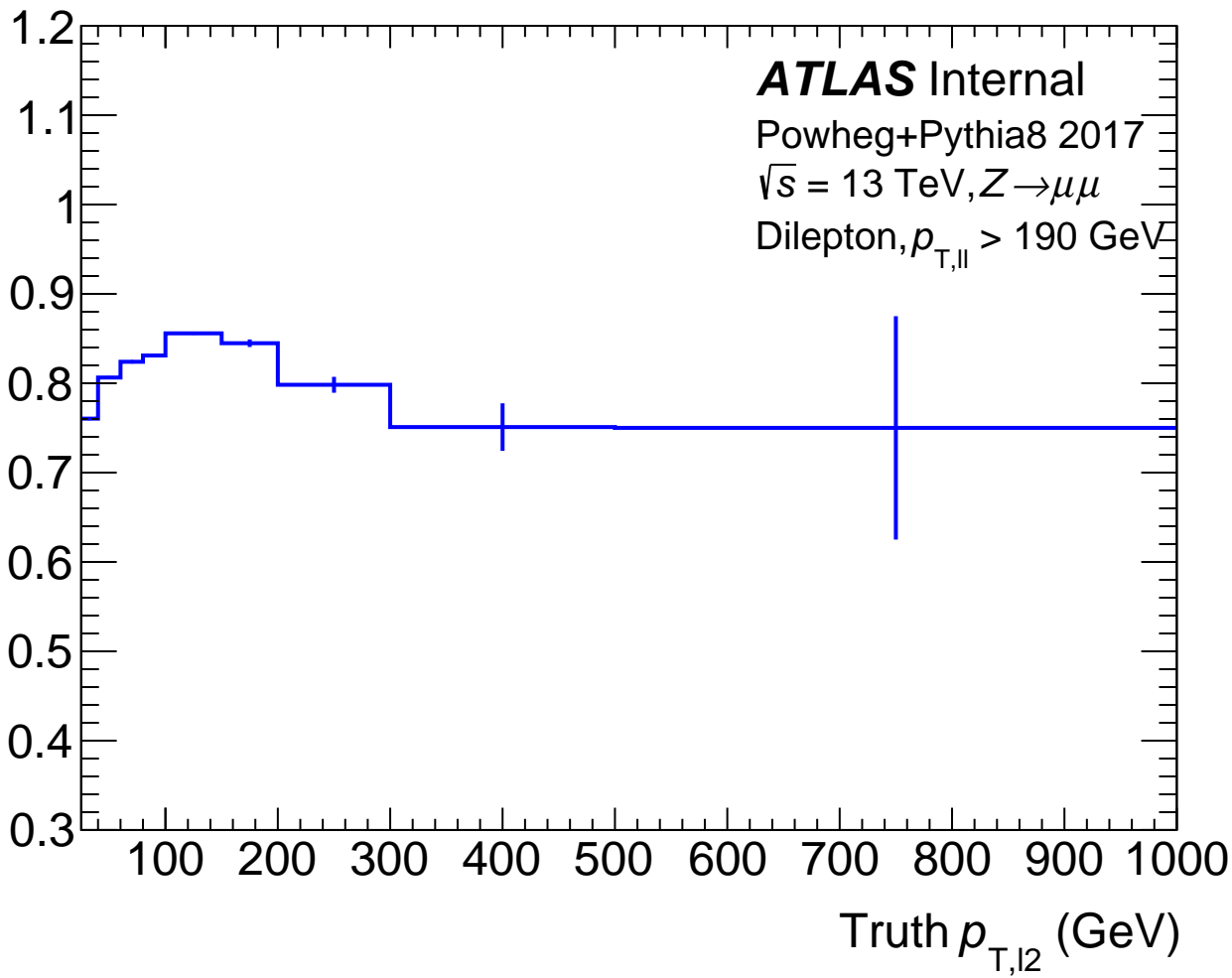
Bin Purity



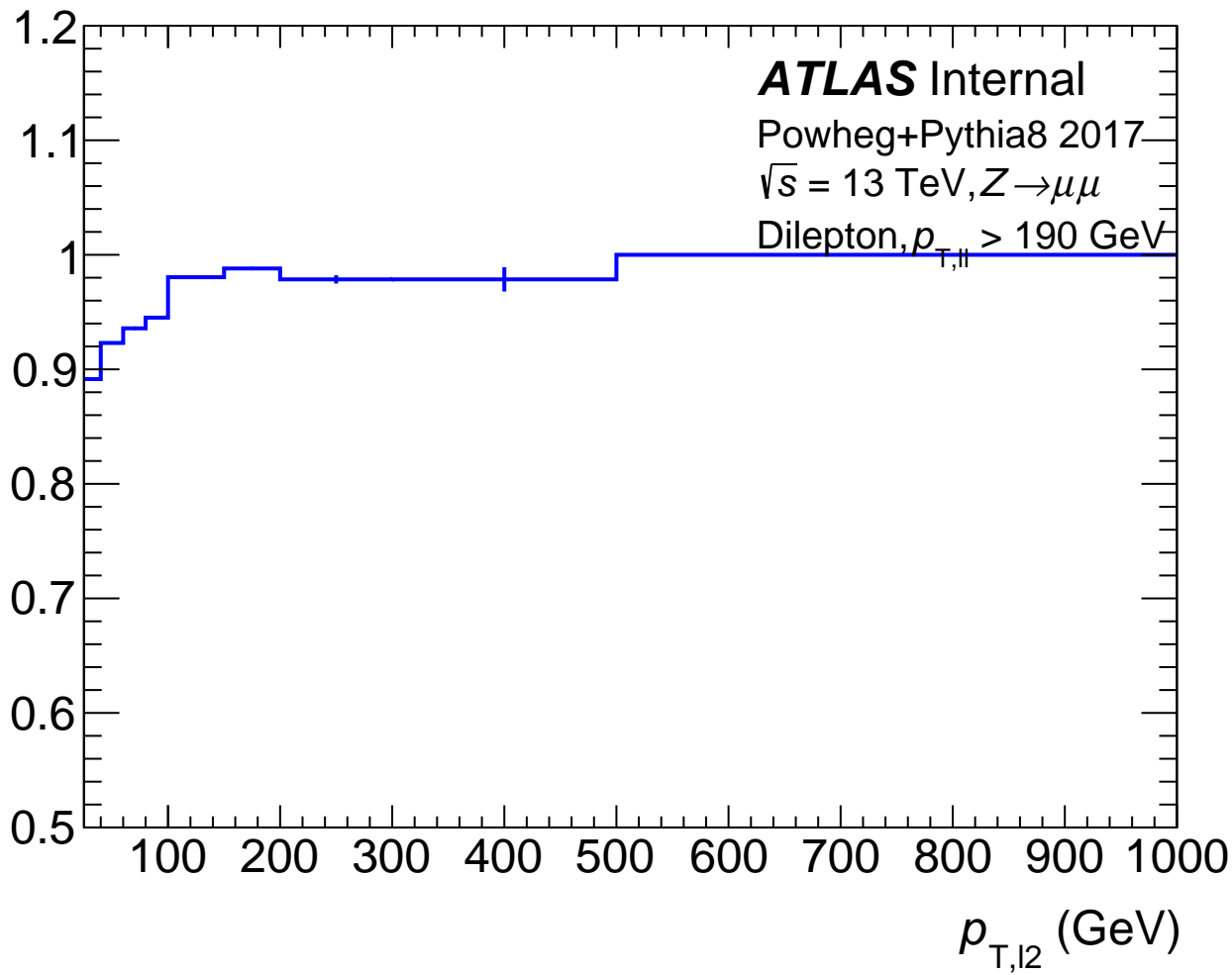




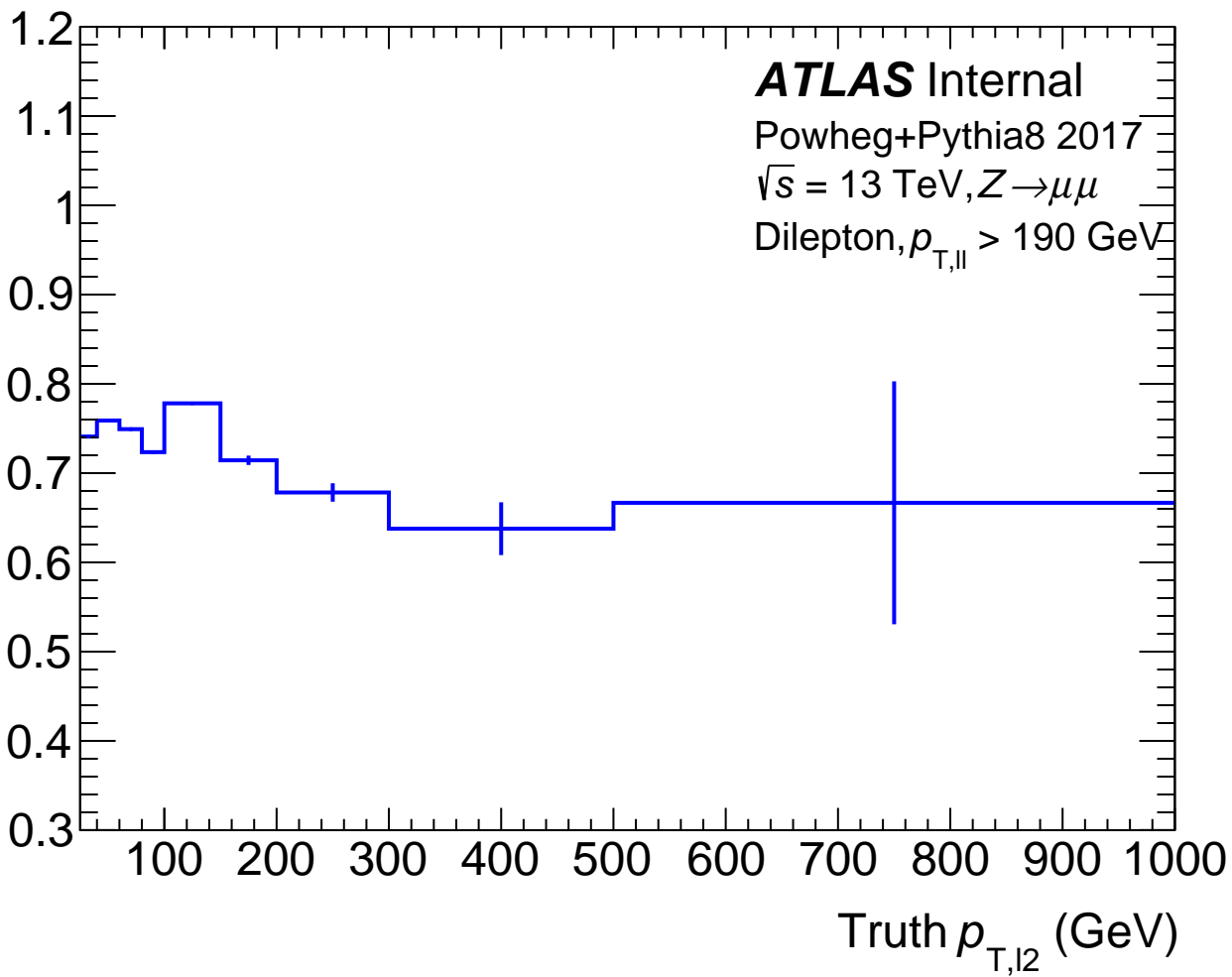
Efficiency



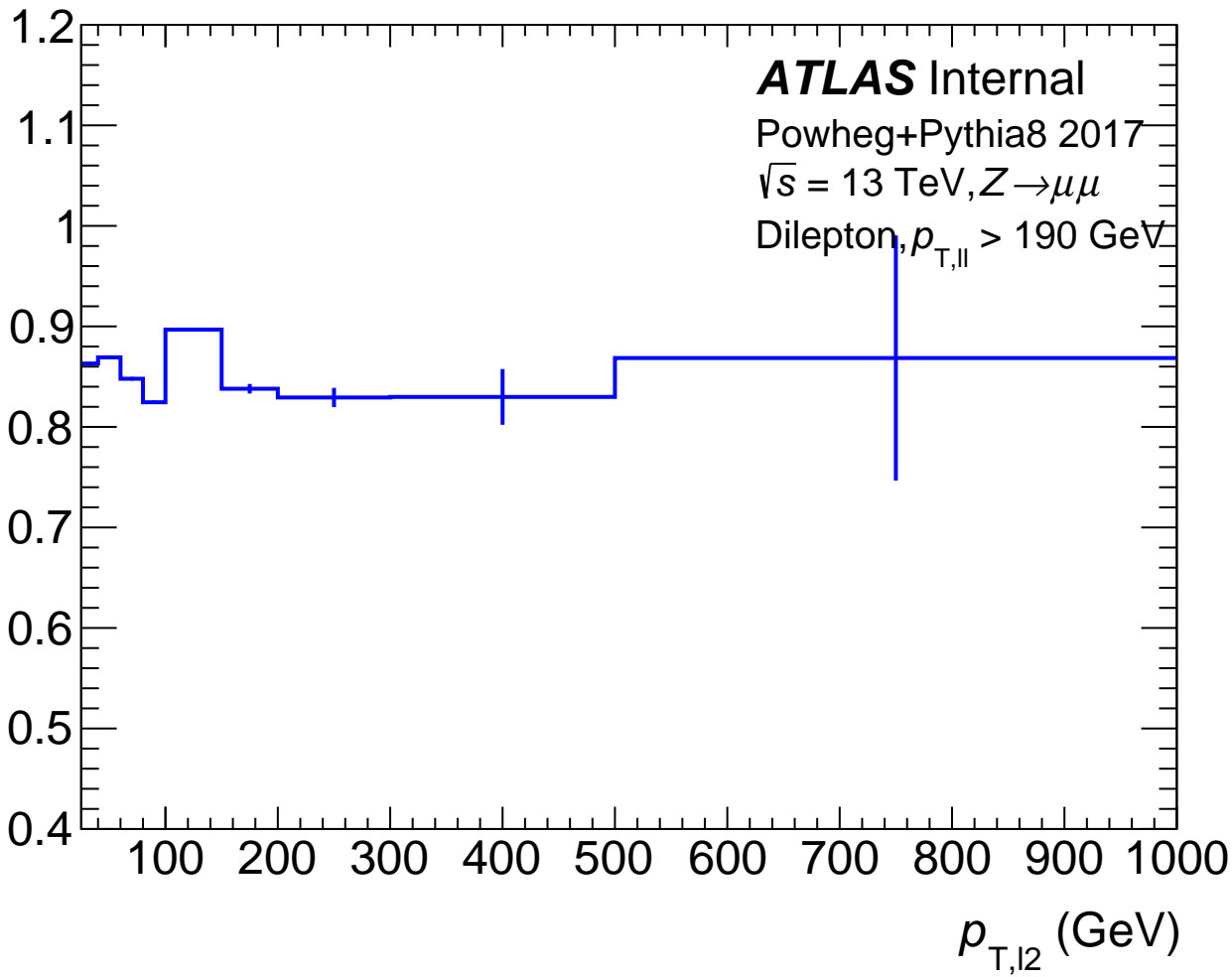
Purity



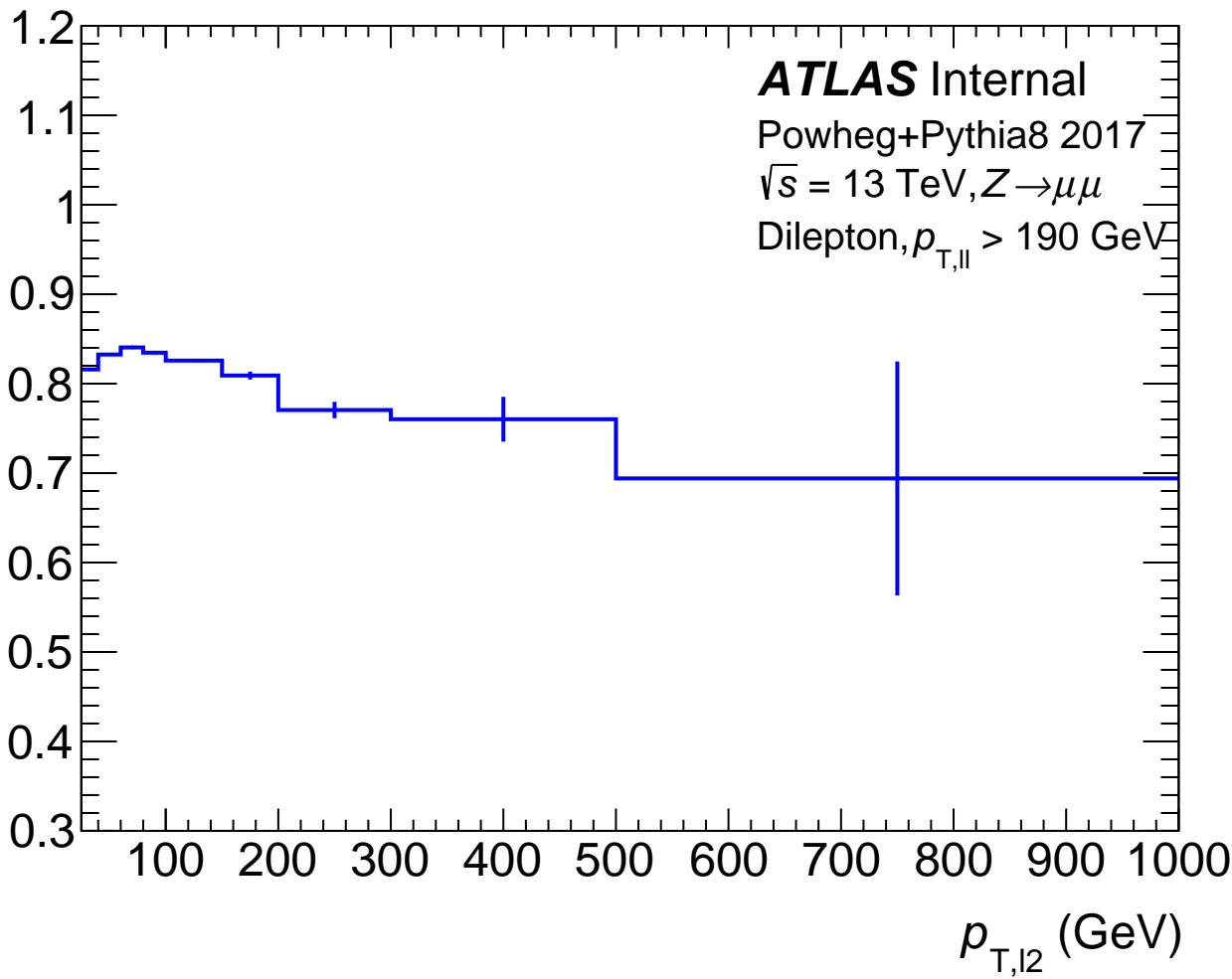
Bin Efficiency

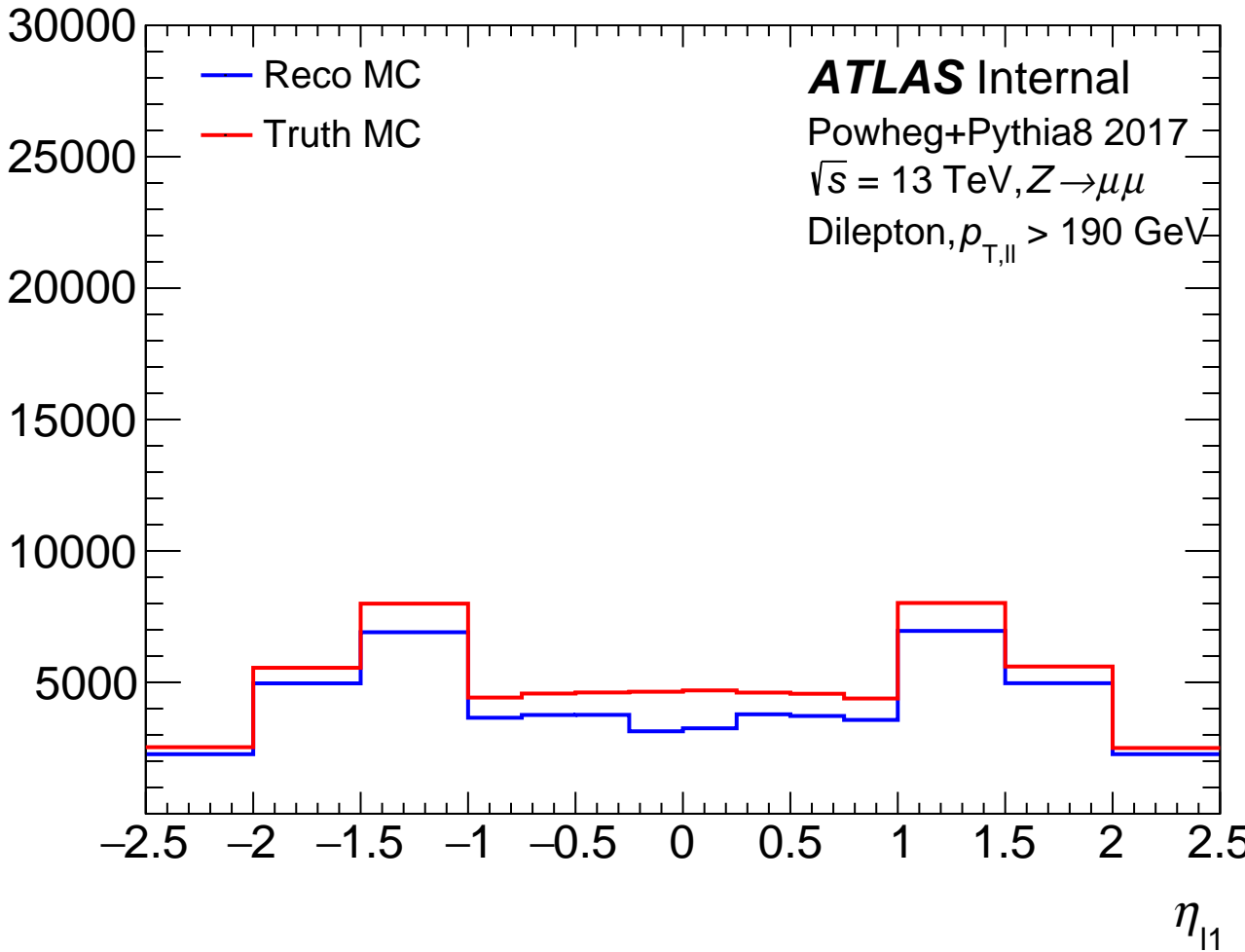


Bin Purity

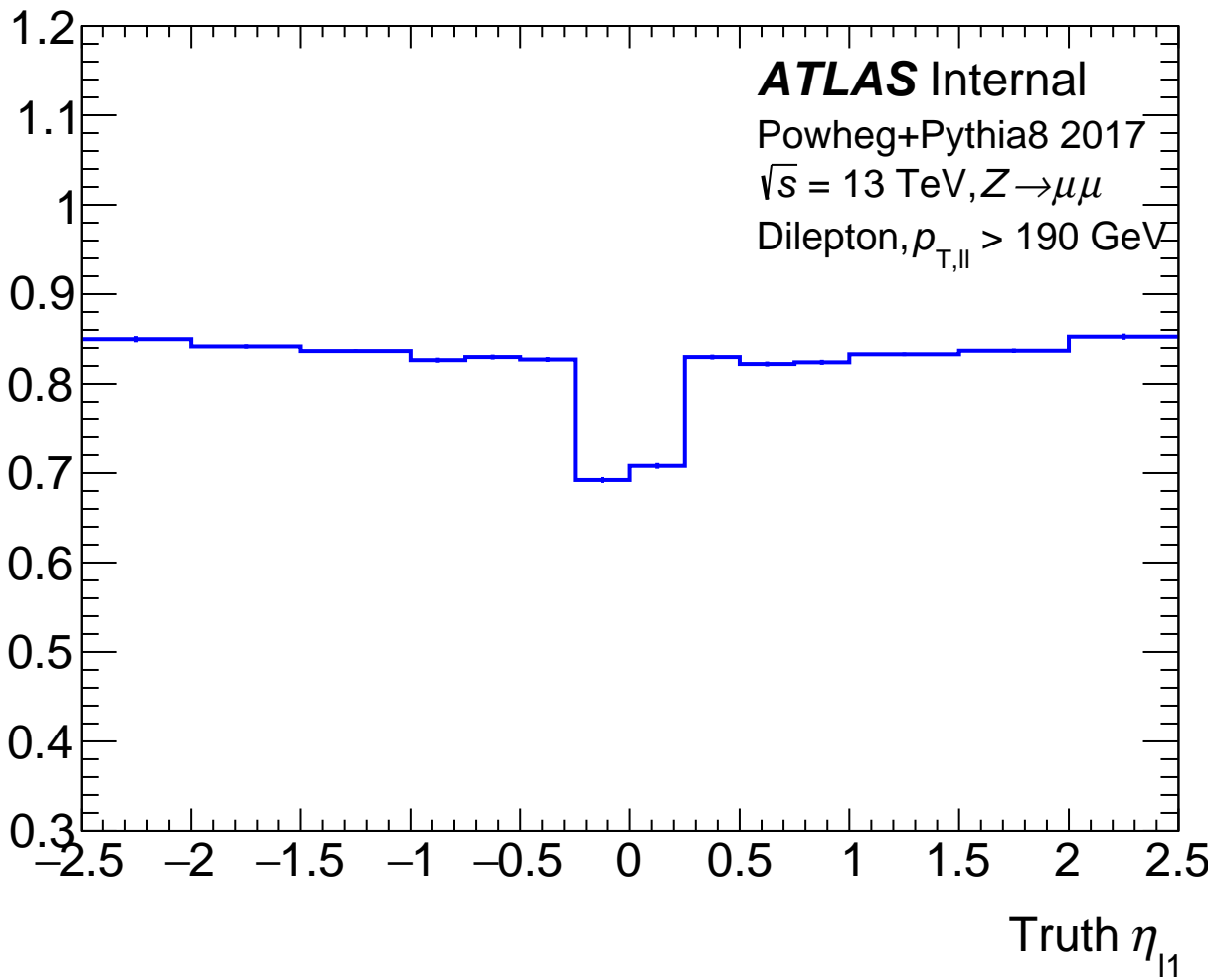


Bin Correction Factor

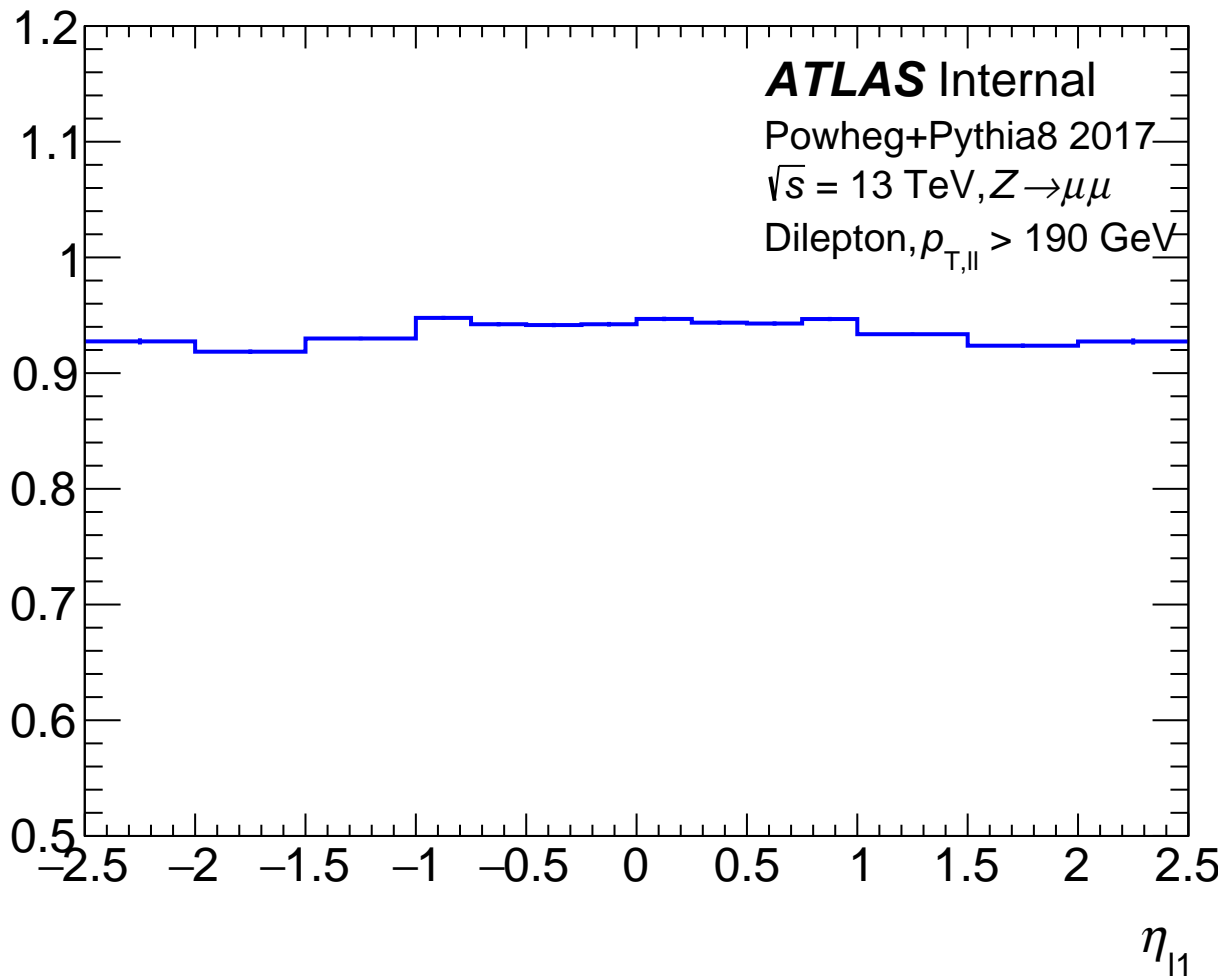




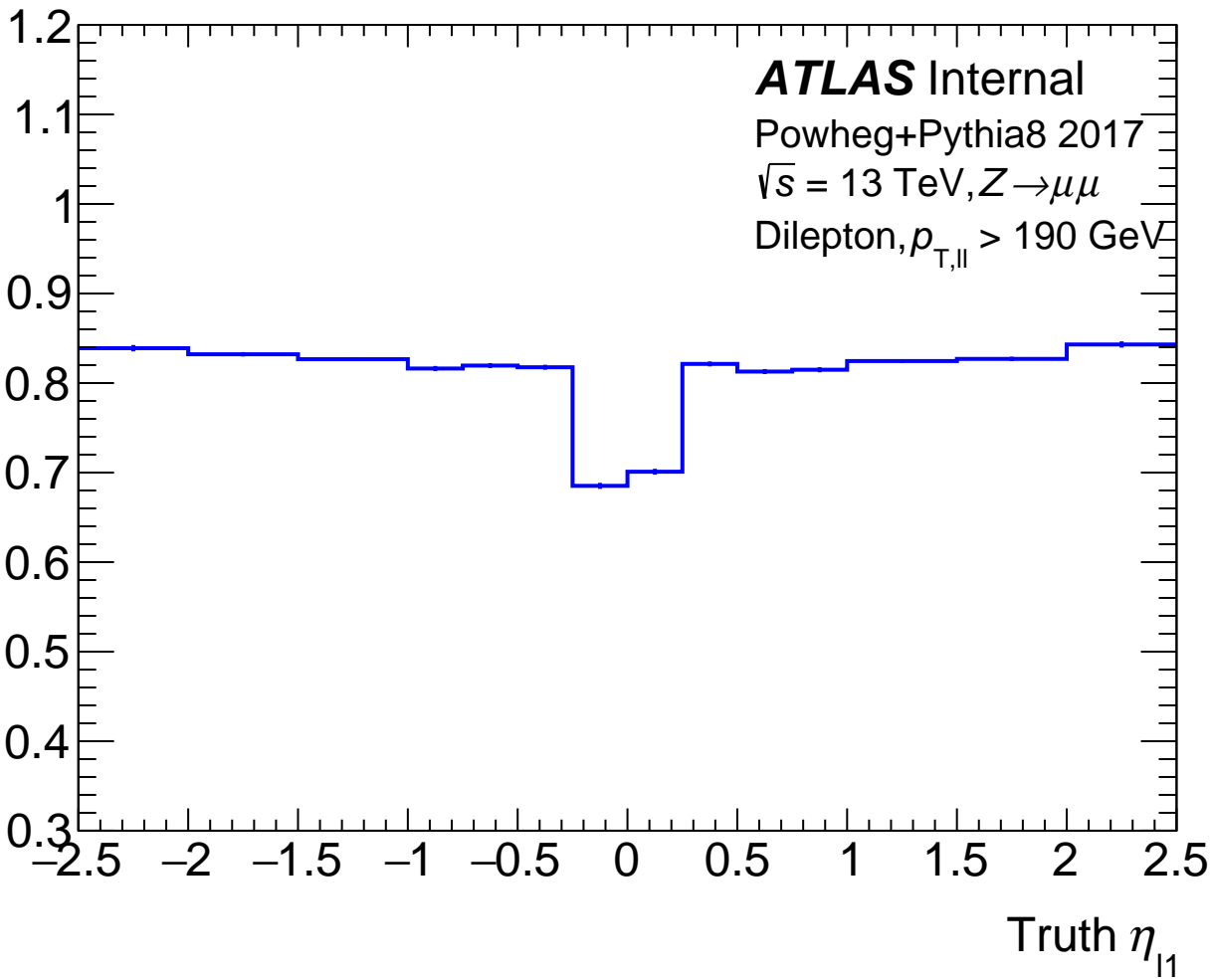
Efficiency



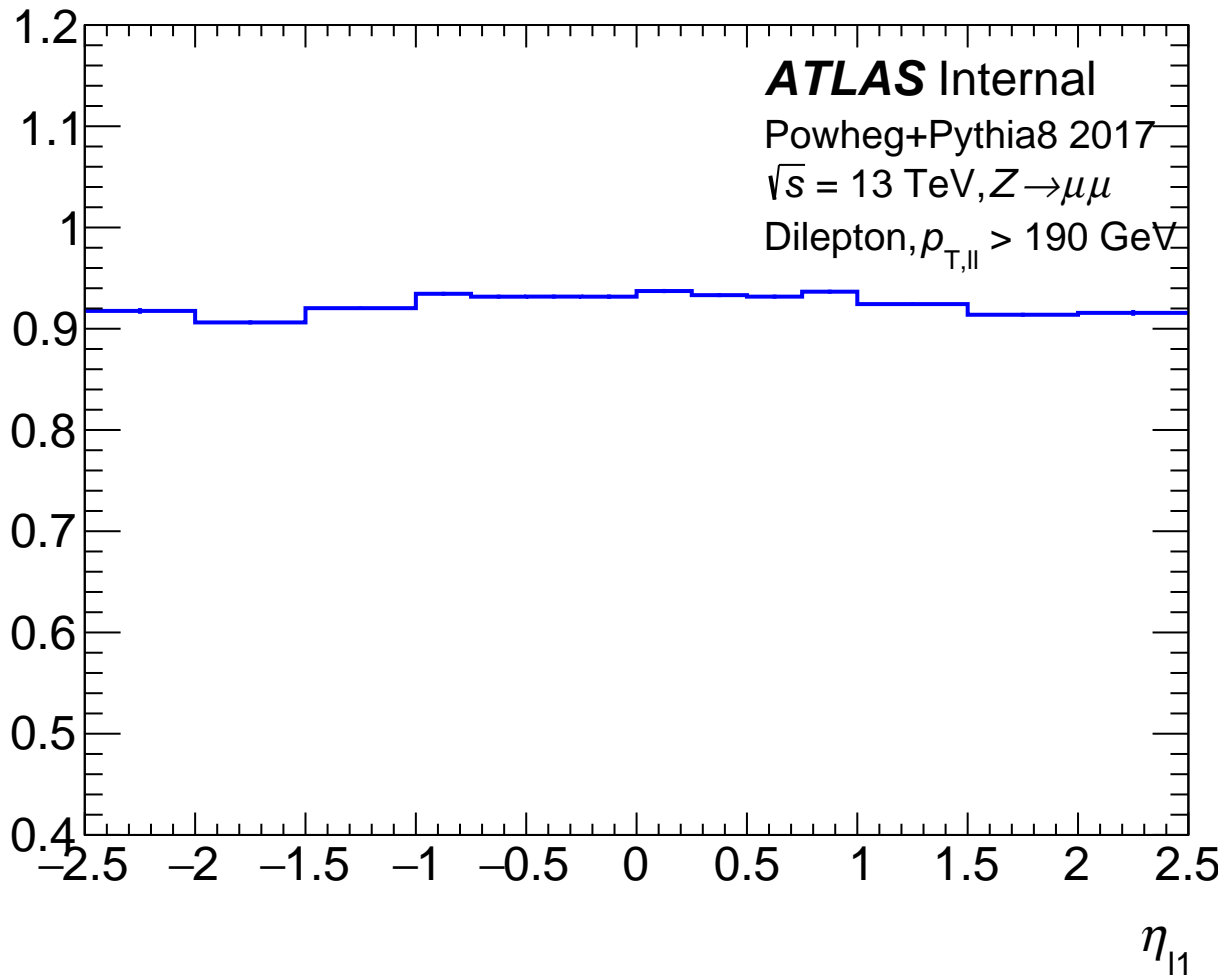
Purity

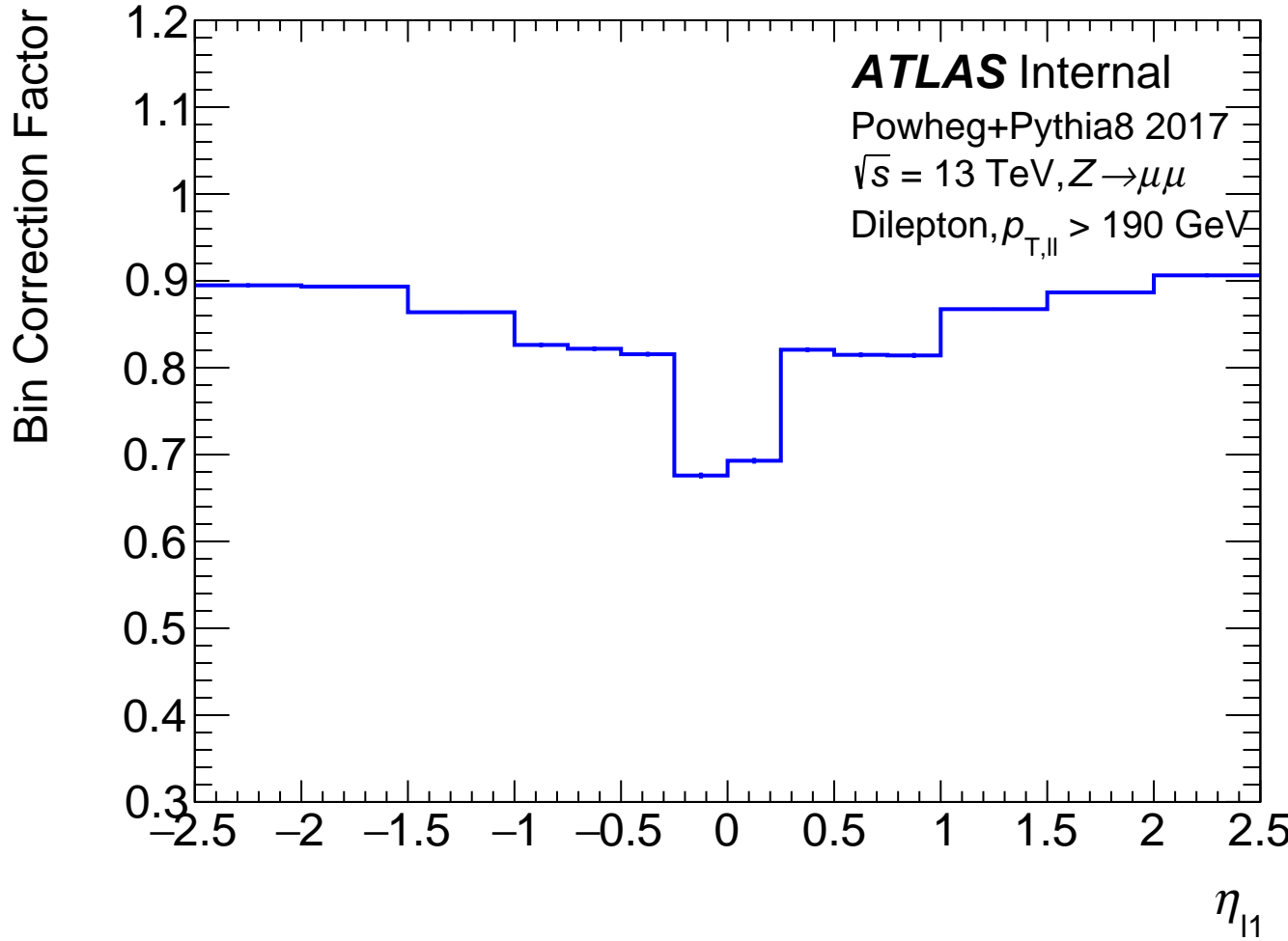


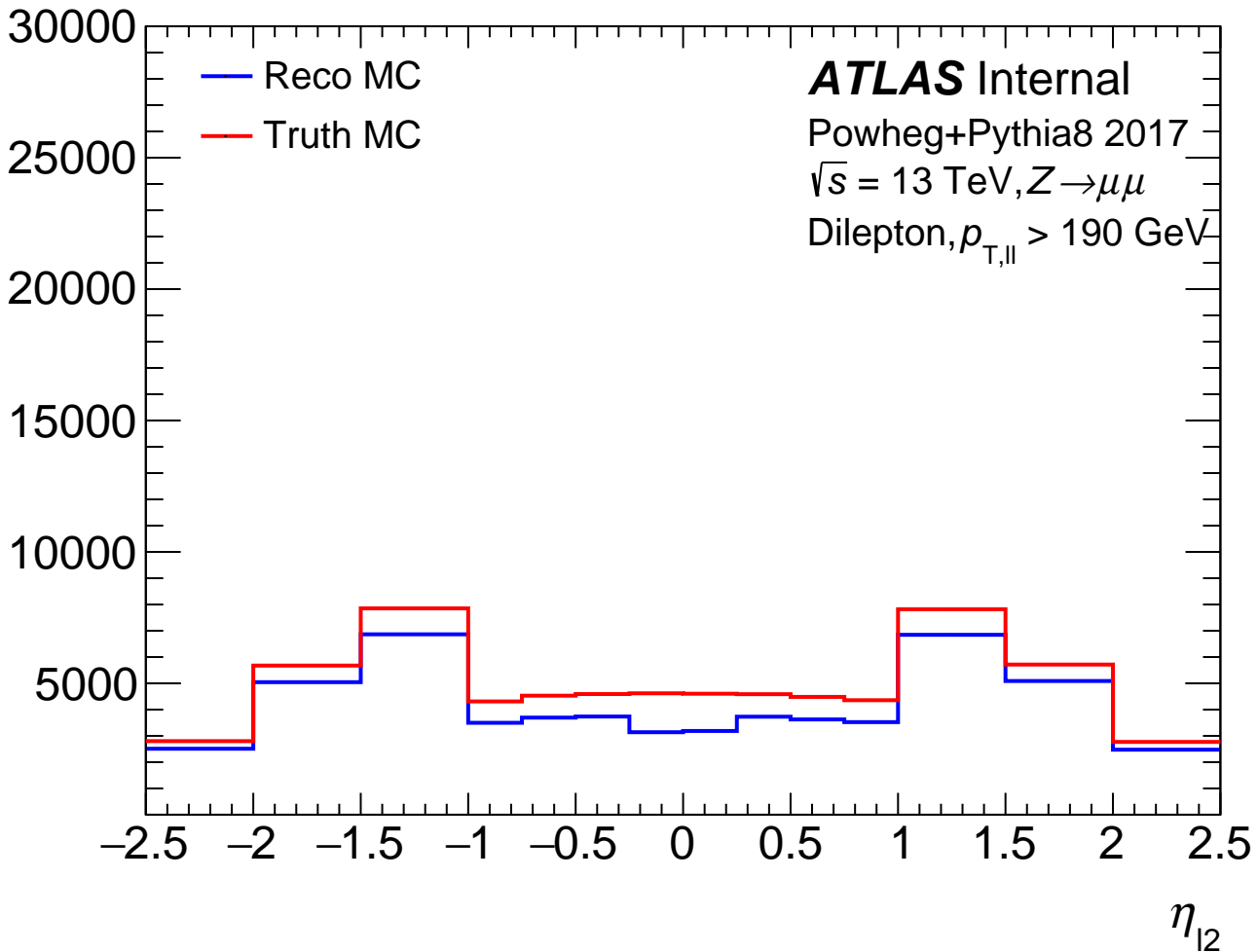
Bin Efficiency



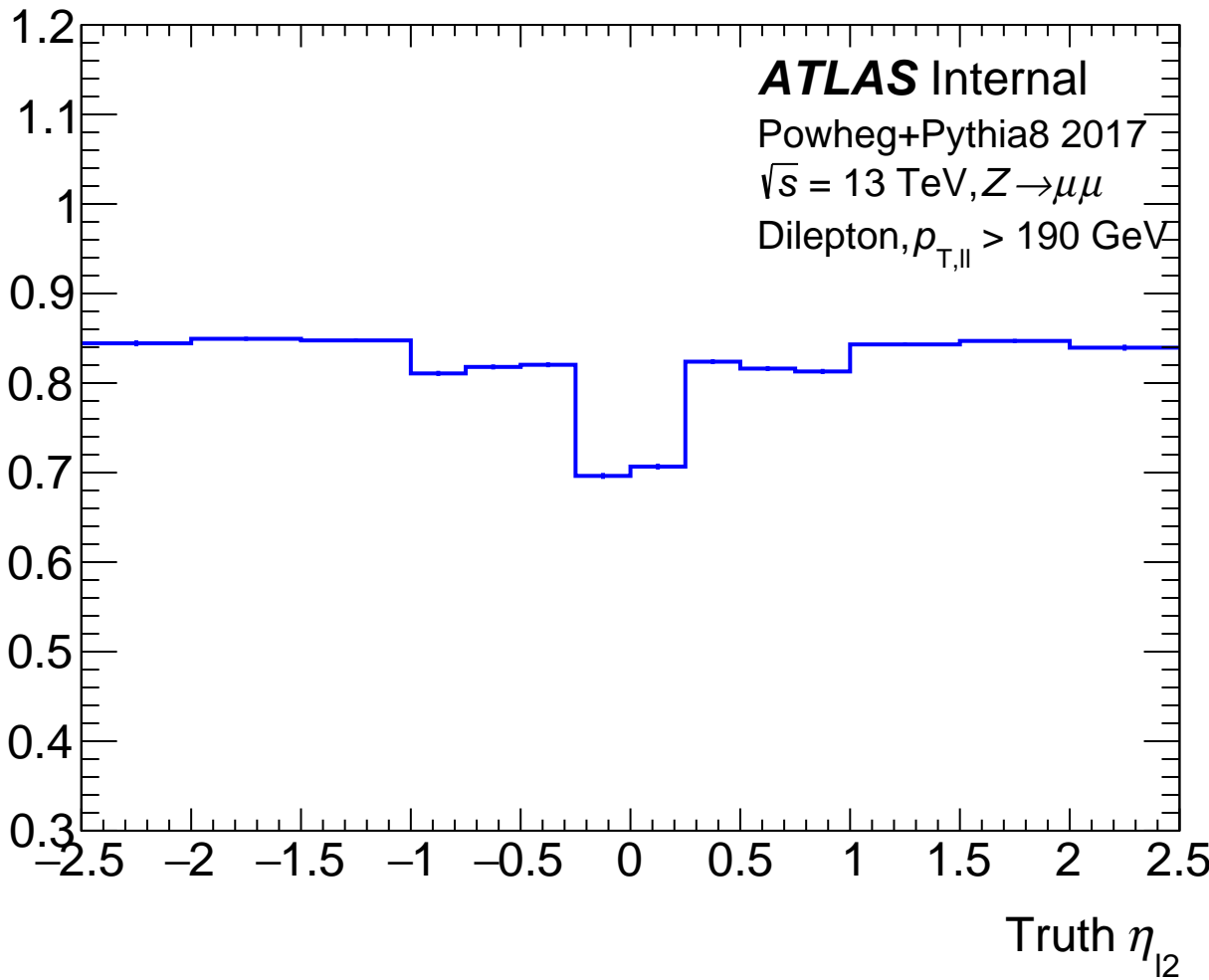
Bin Purity



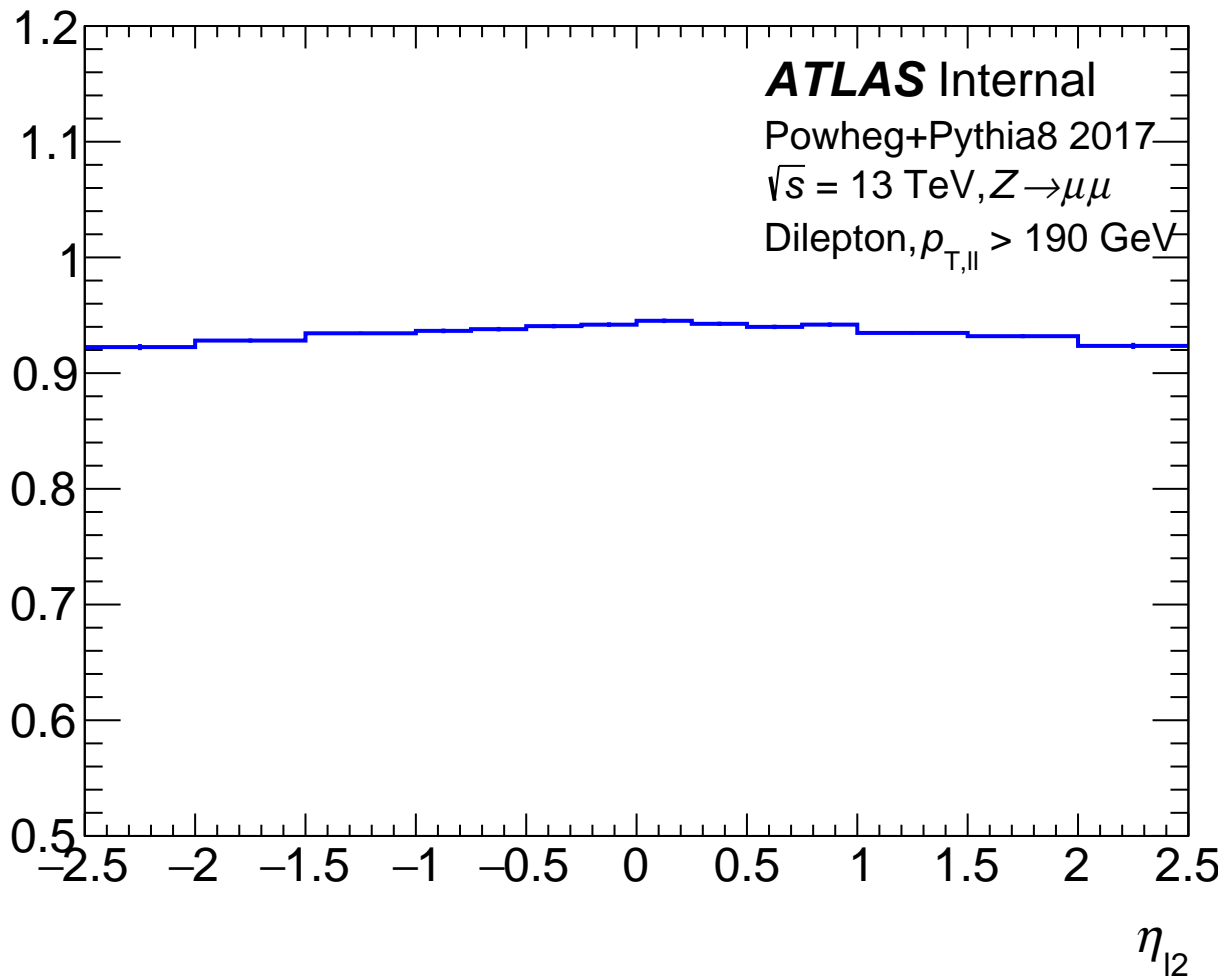




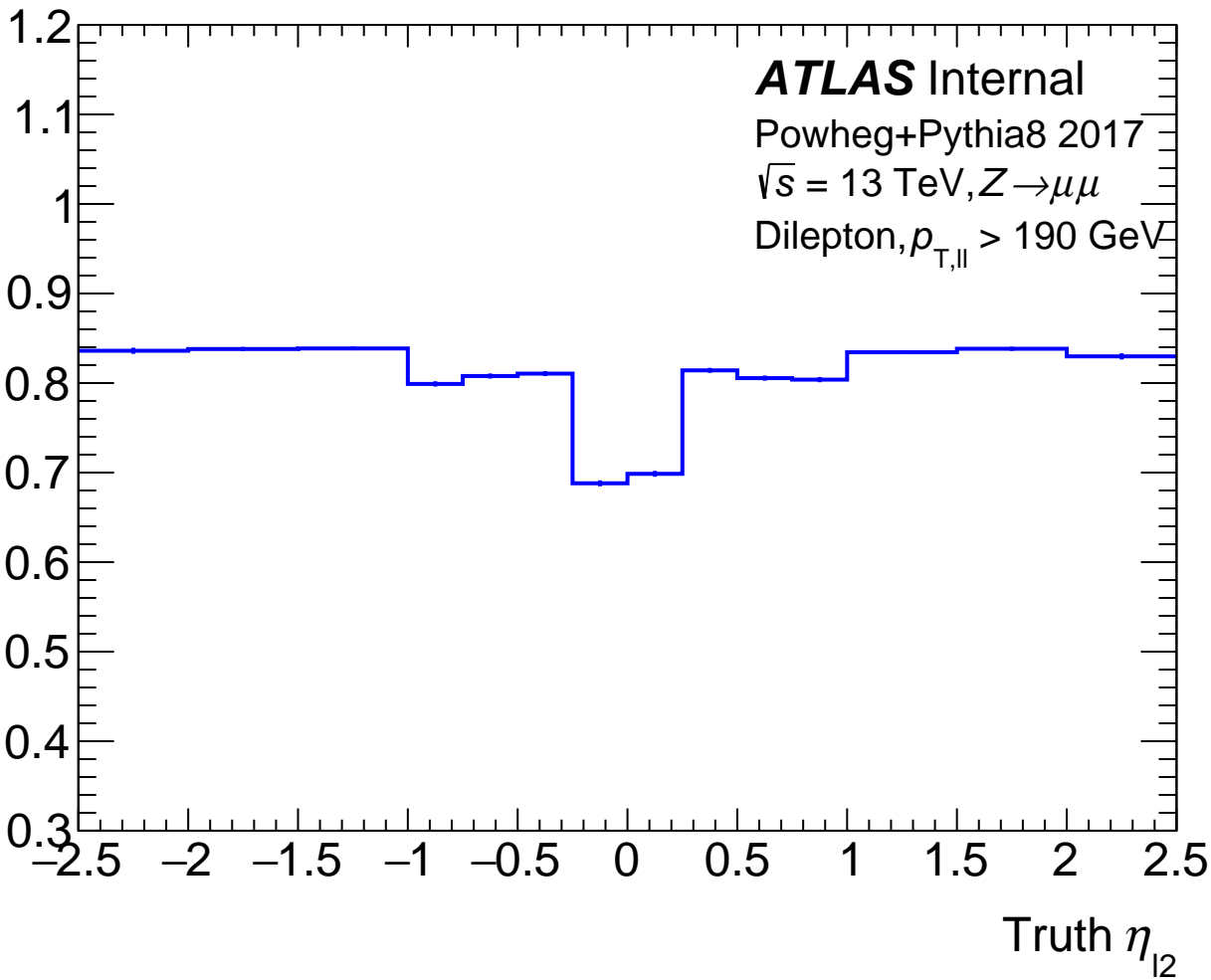
Efficiency



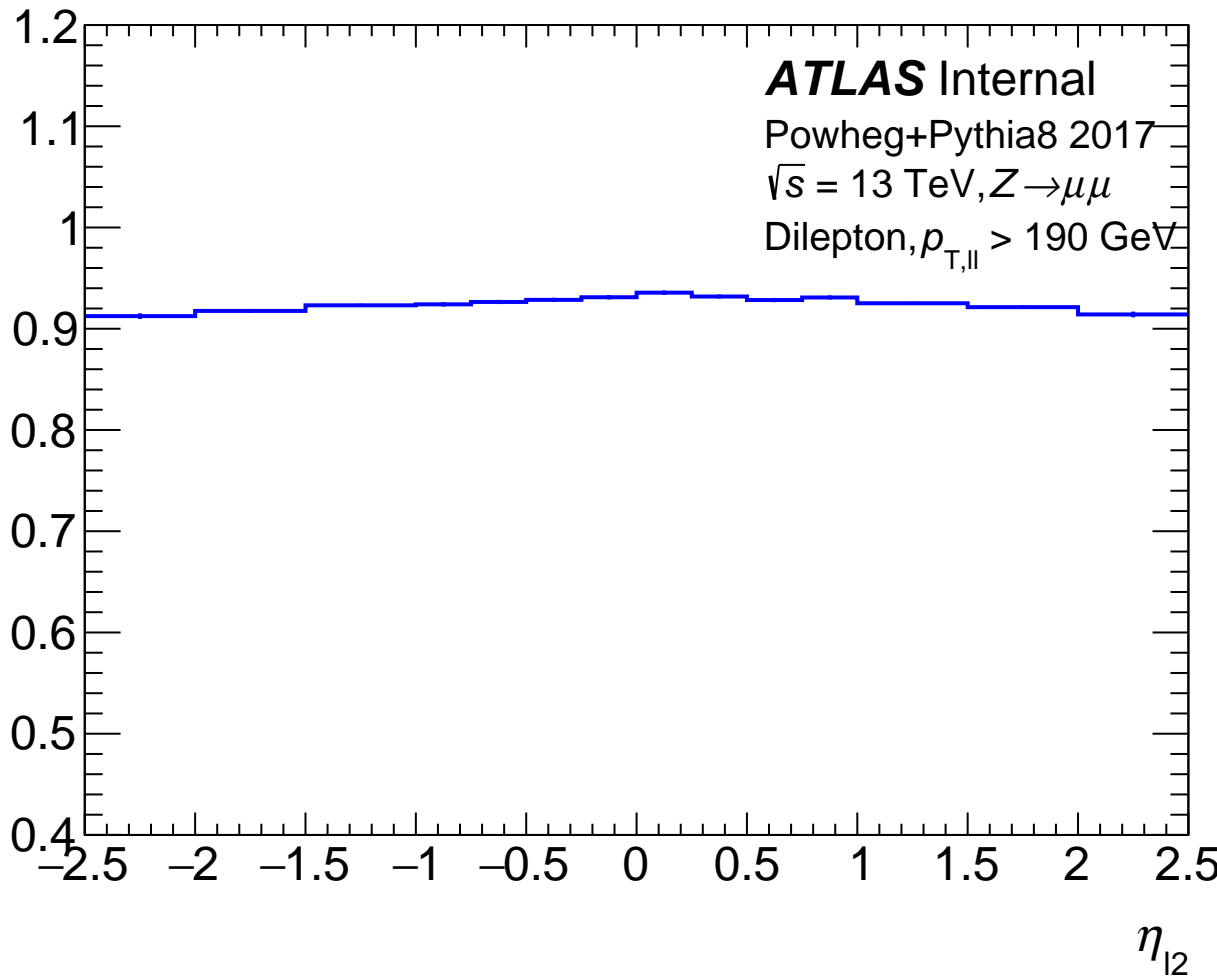
Purity

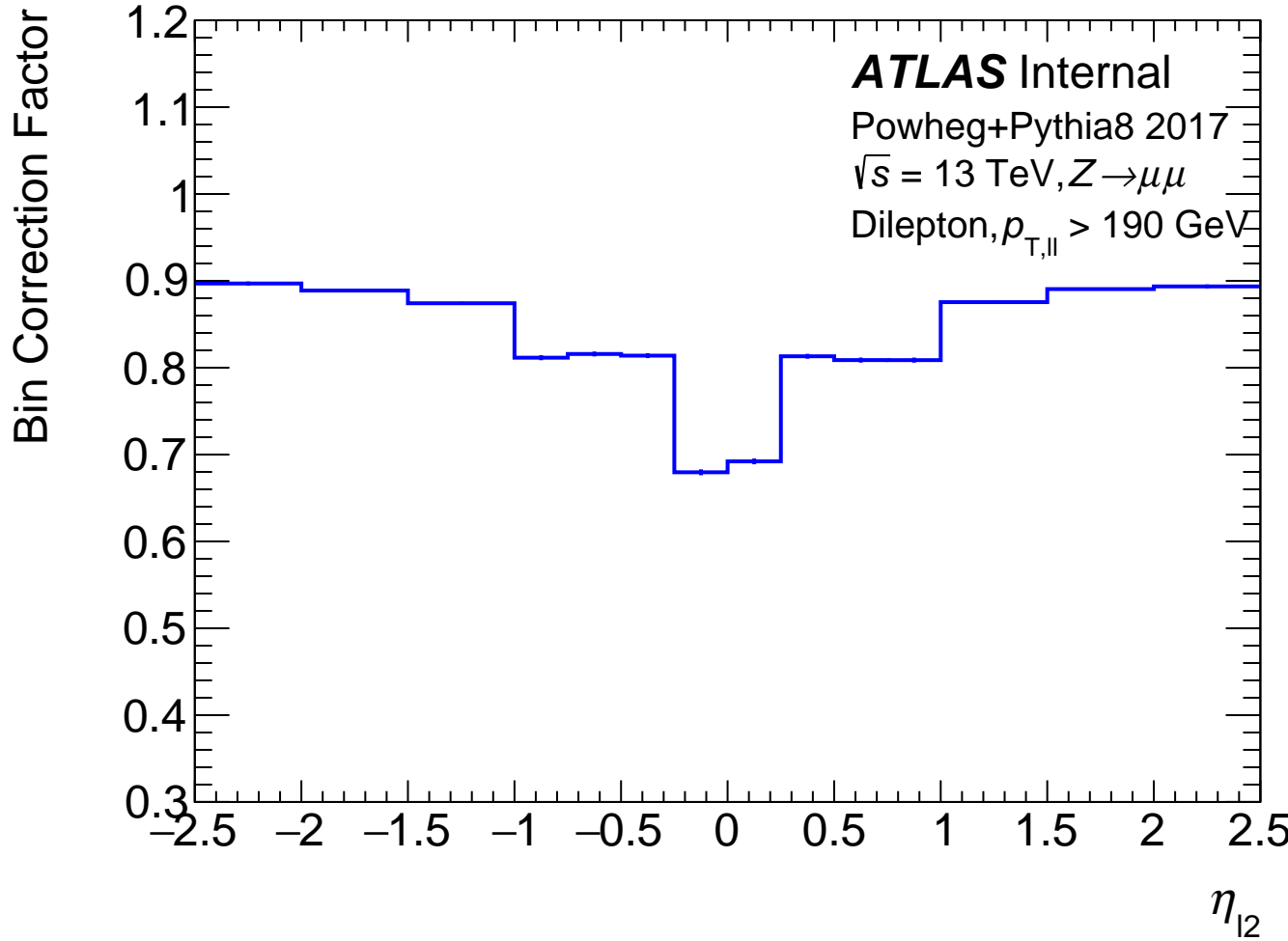


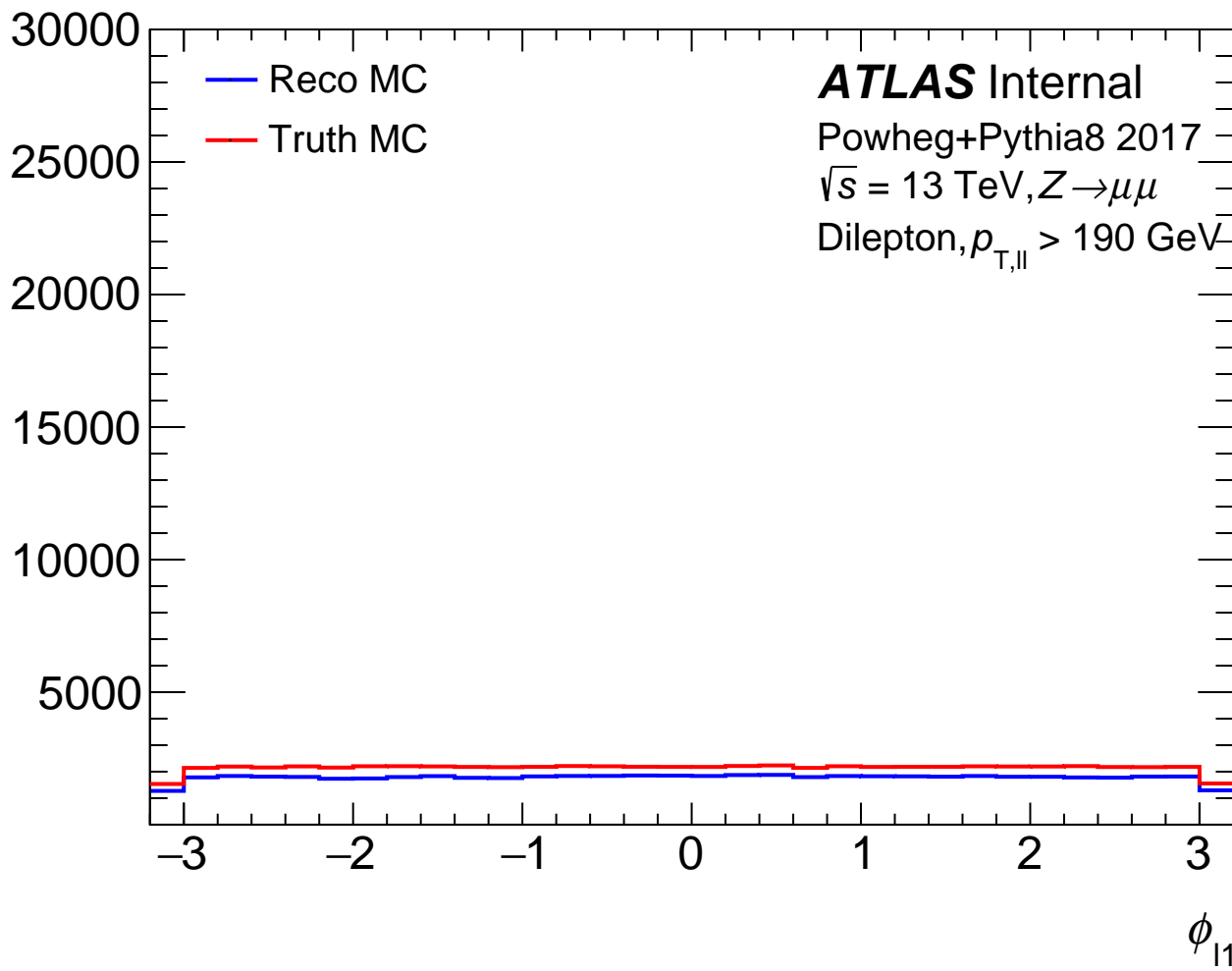
Bin Efficiency

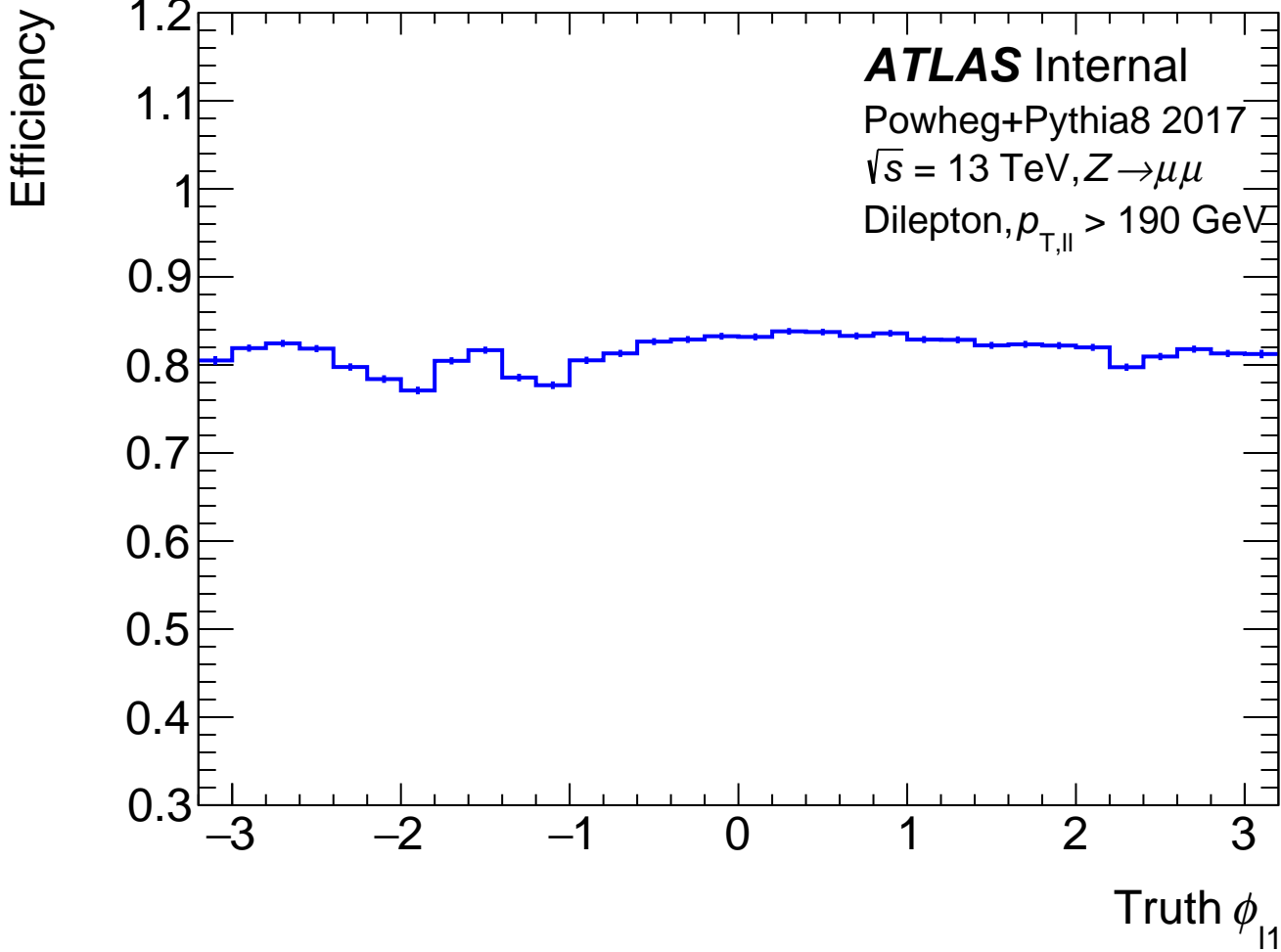


Bin Purity

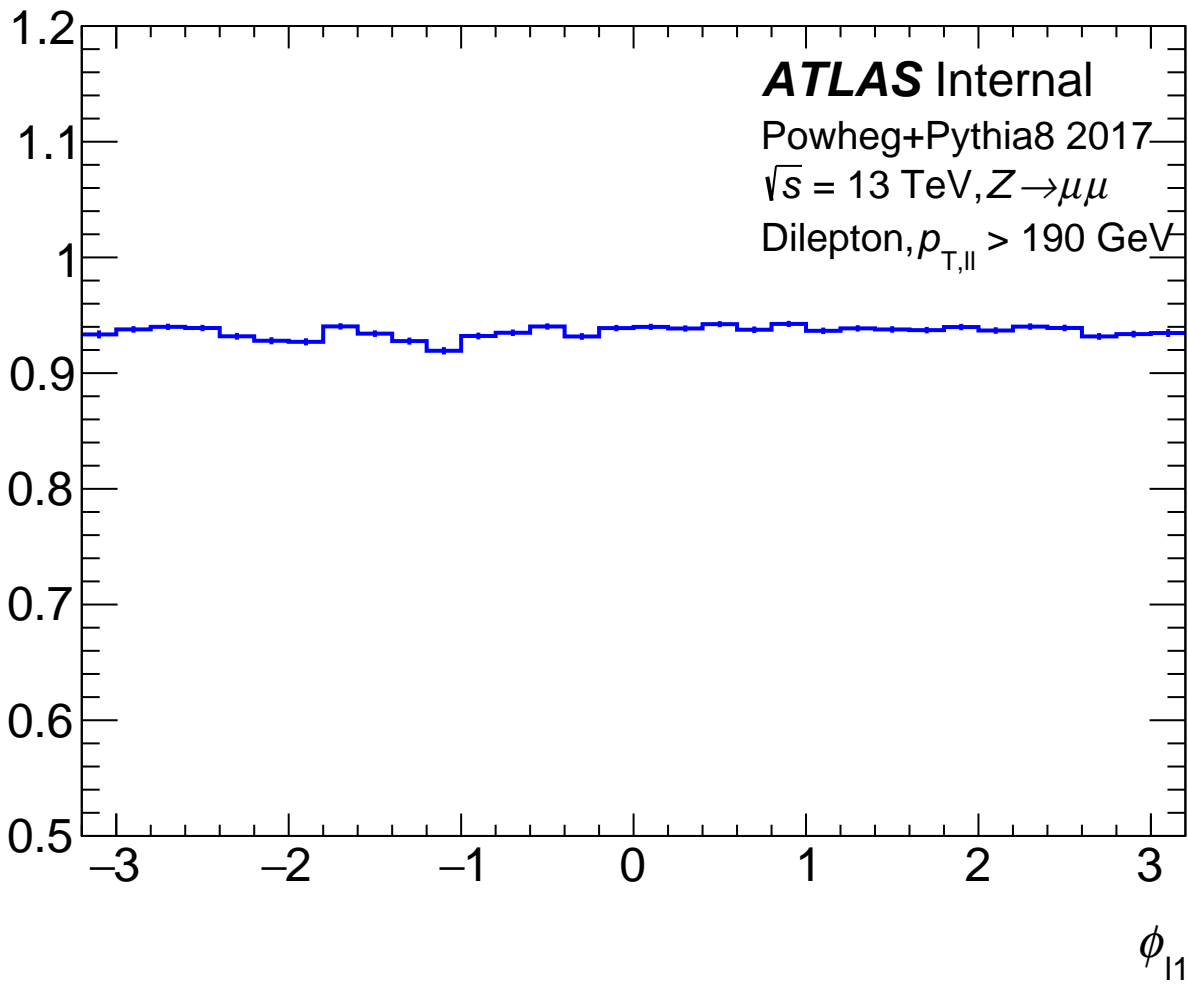


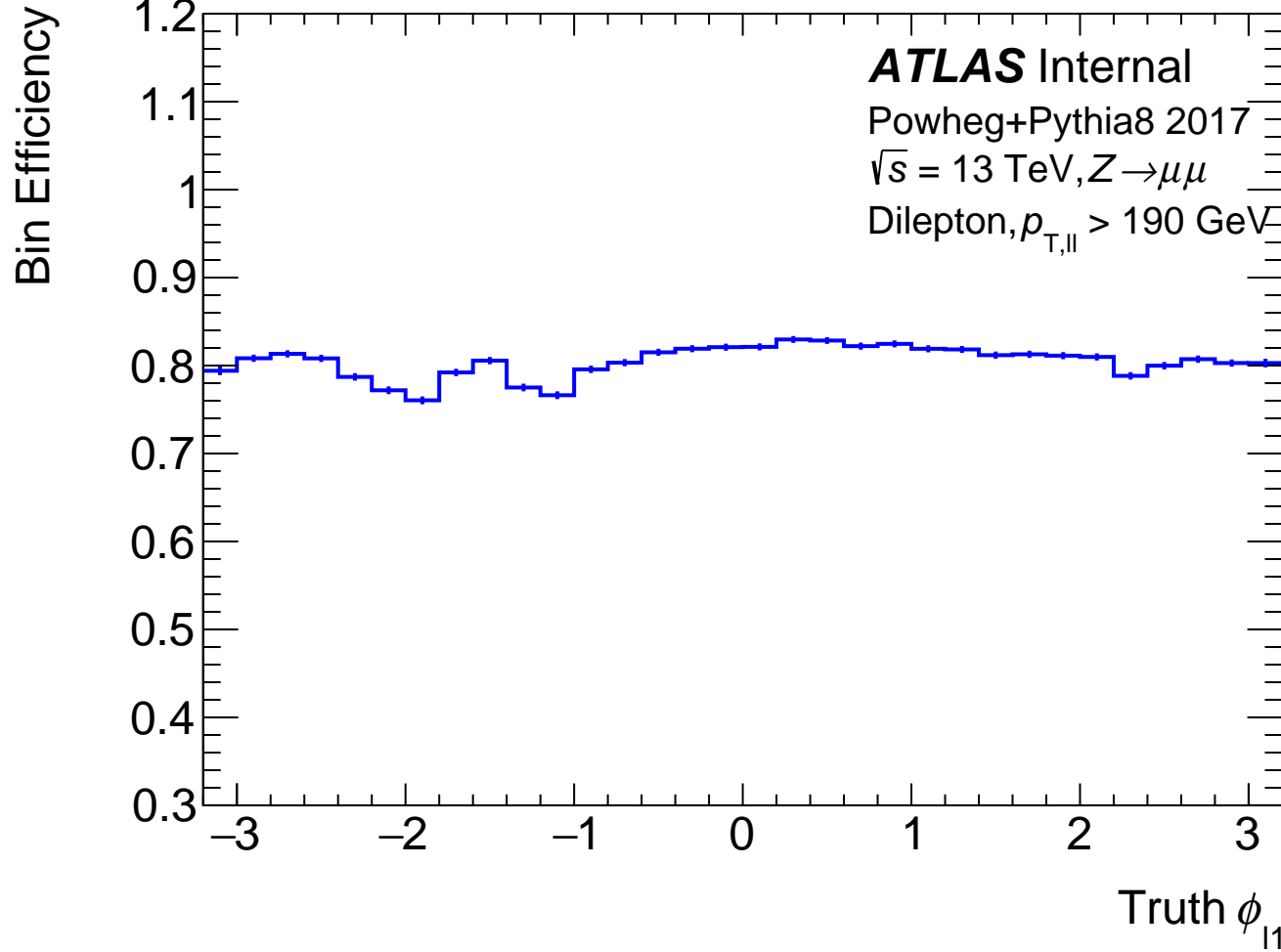




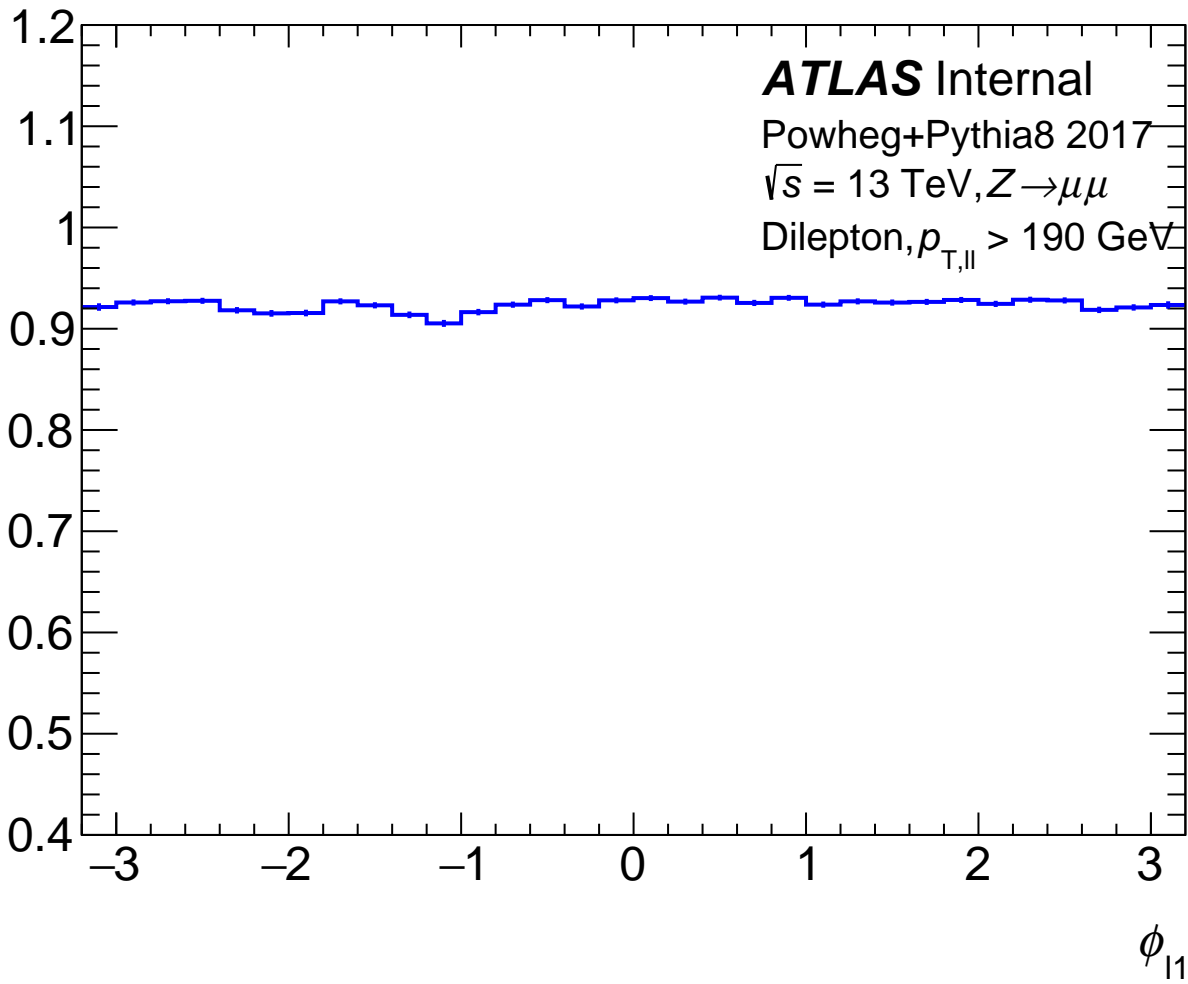


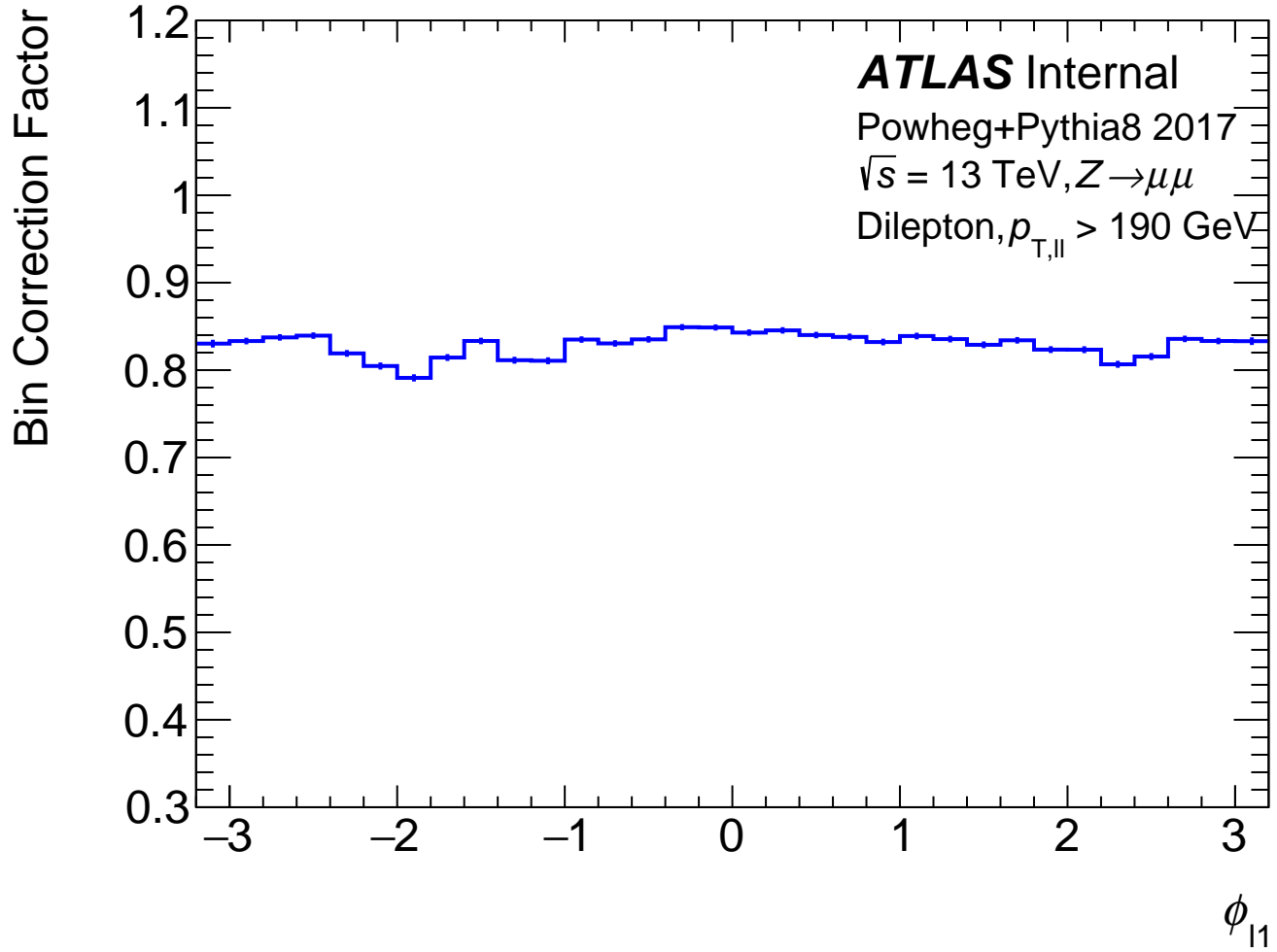
Purity

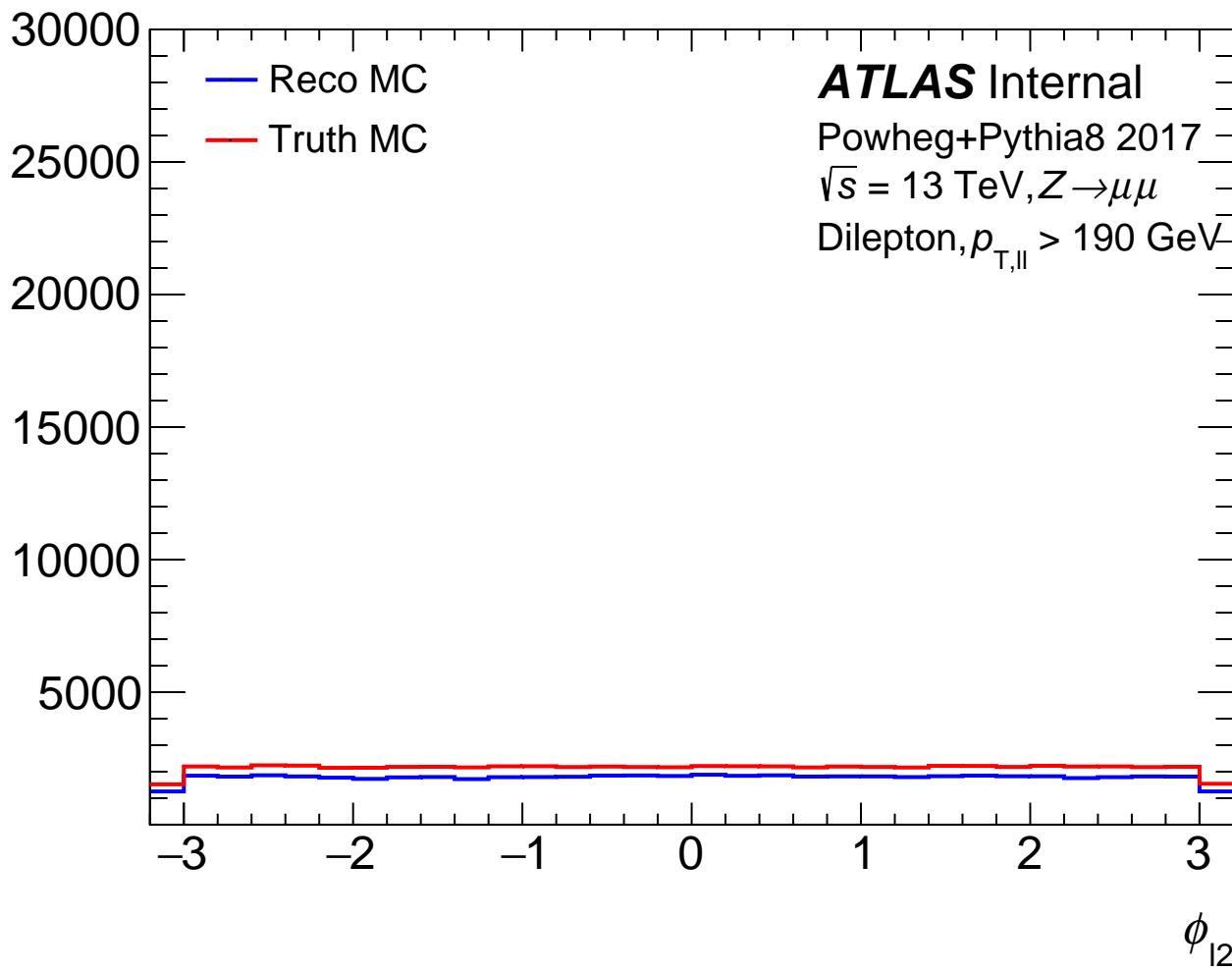


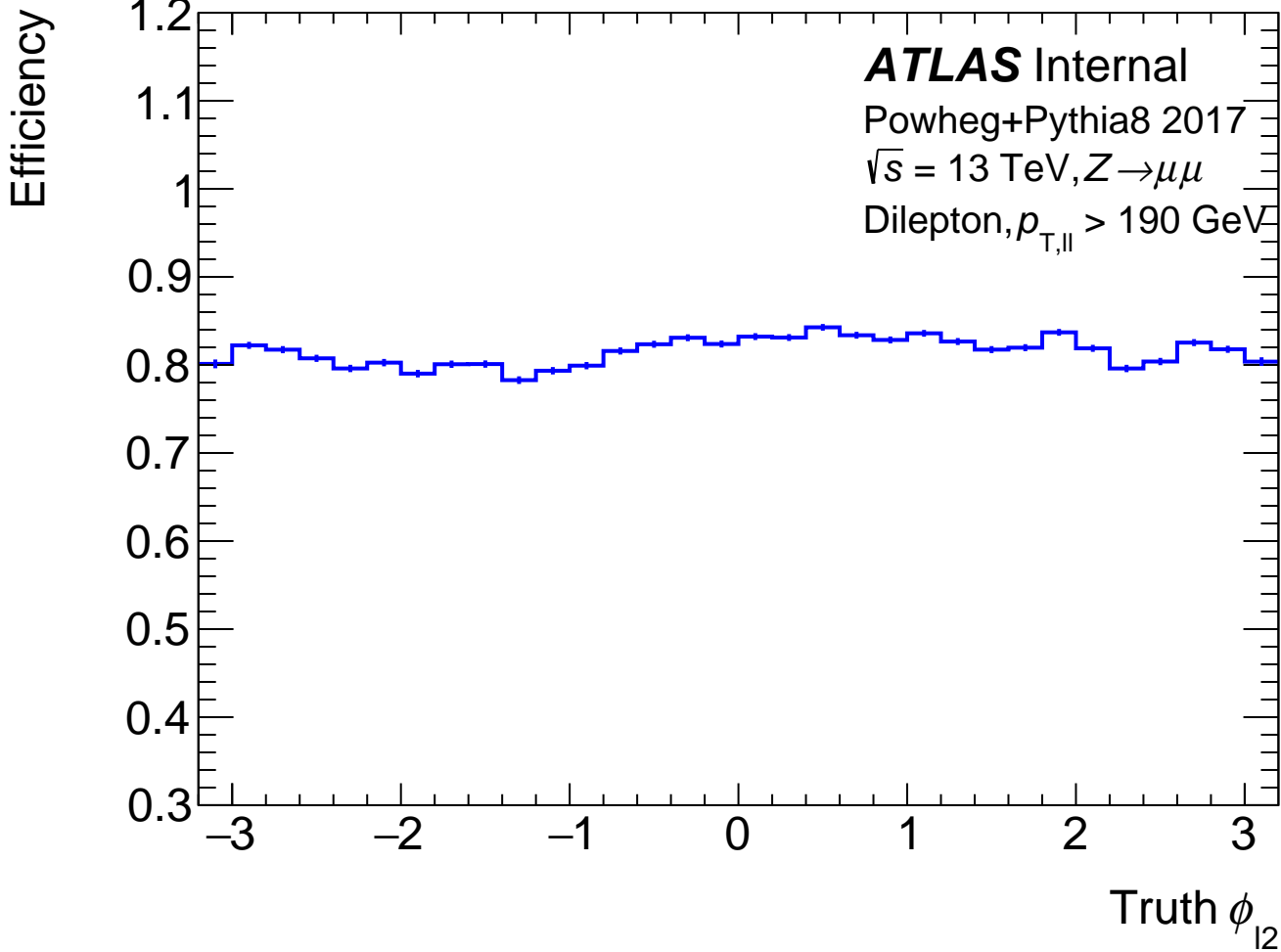


Bin Purity

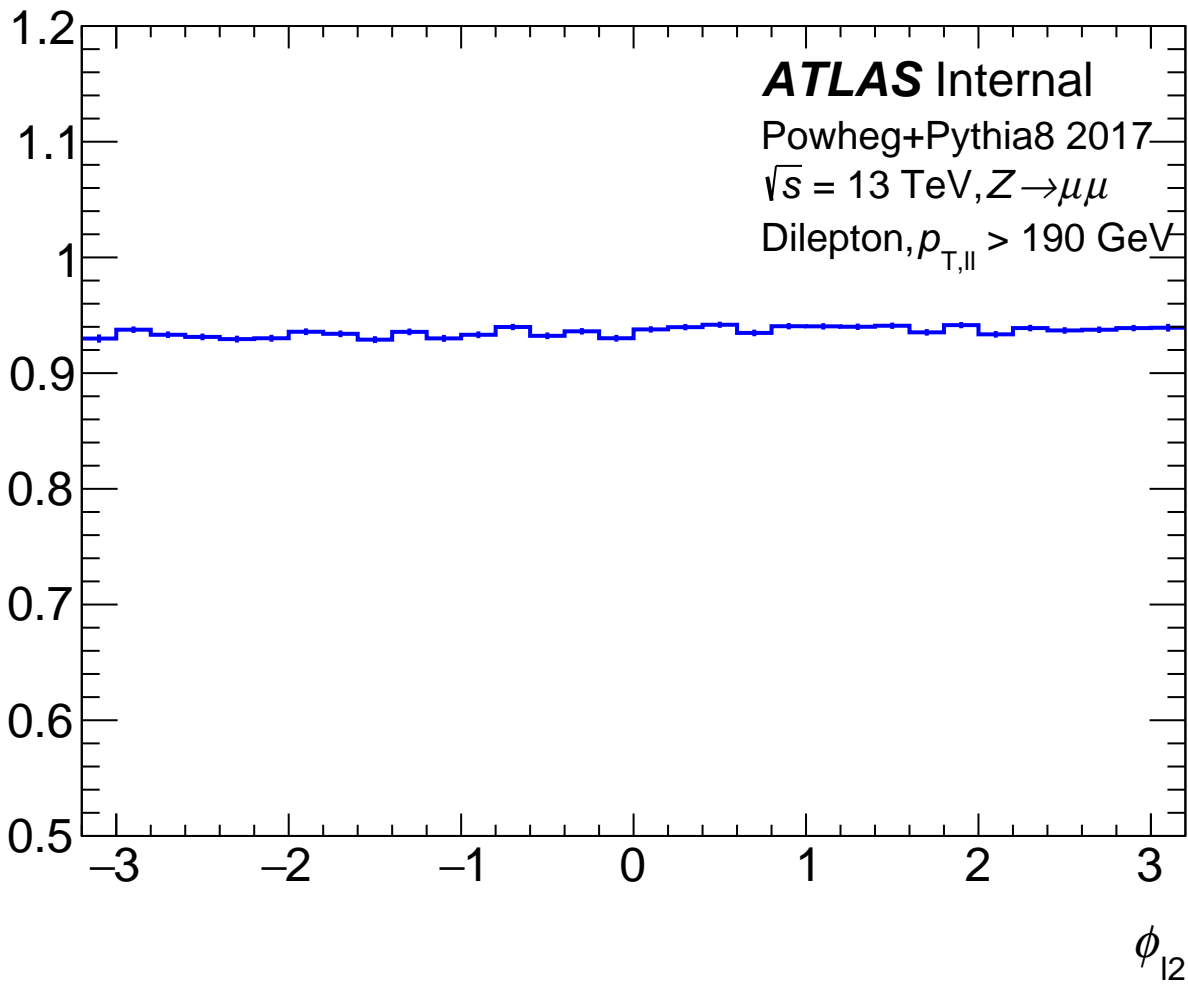


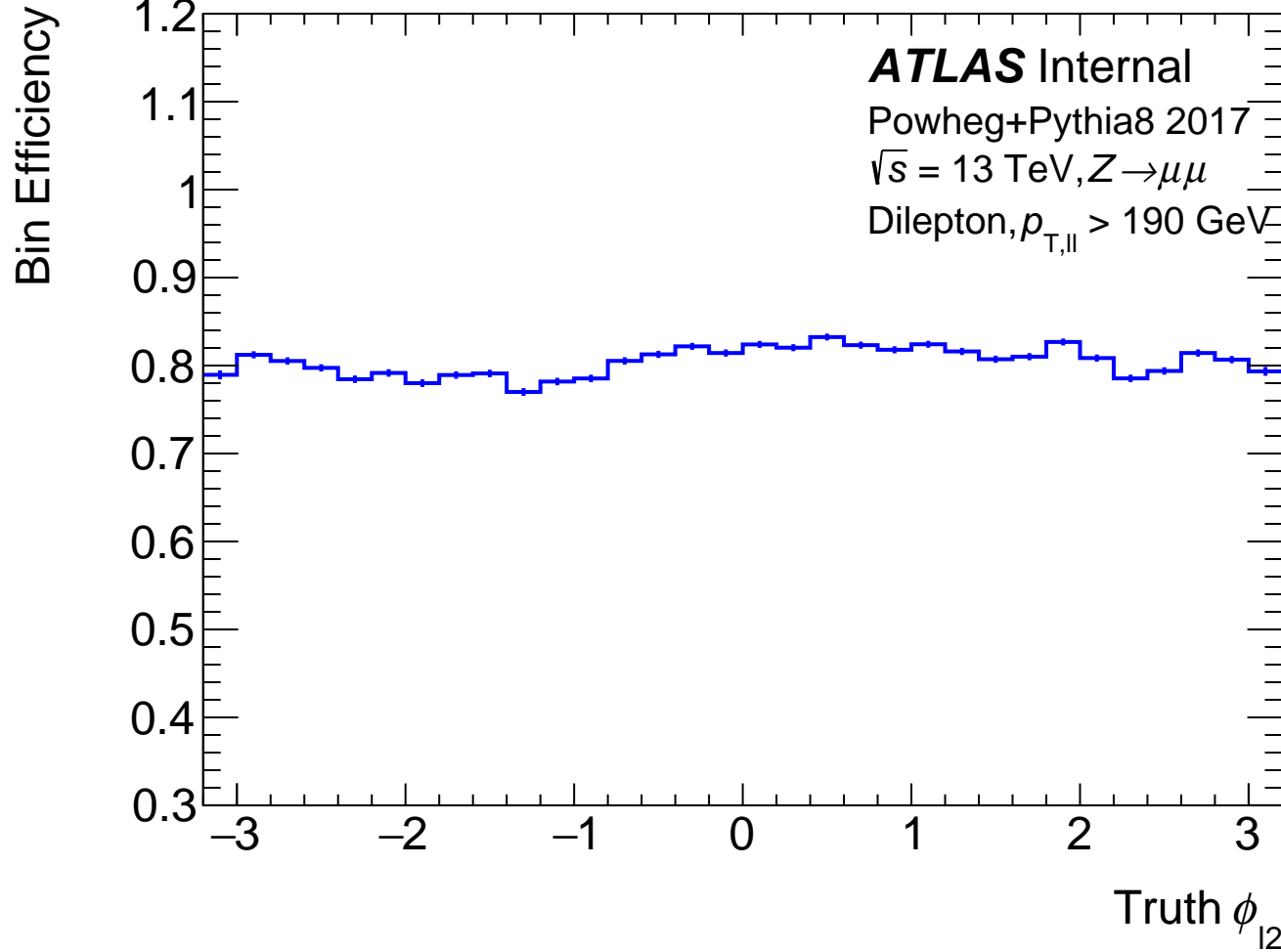




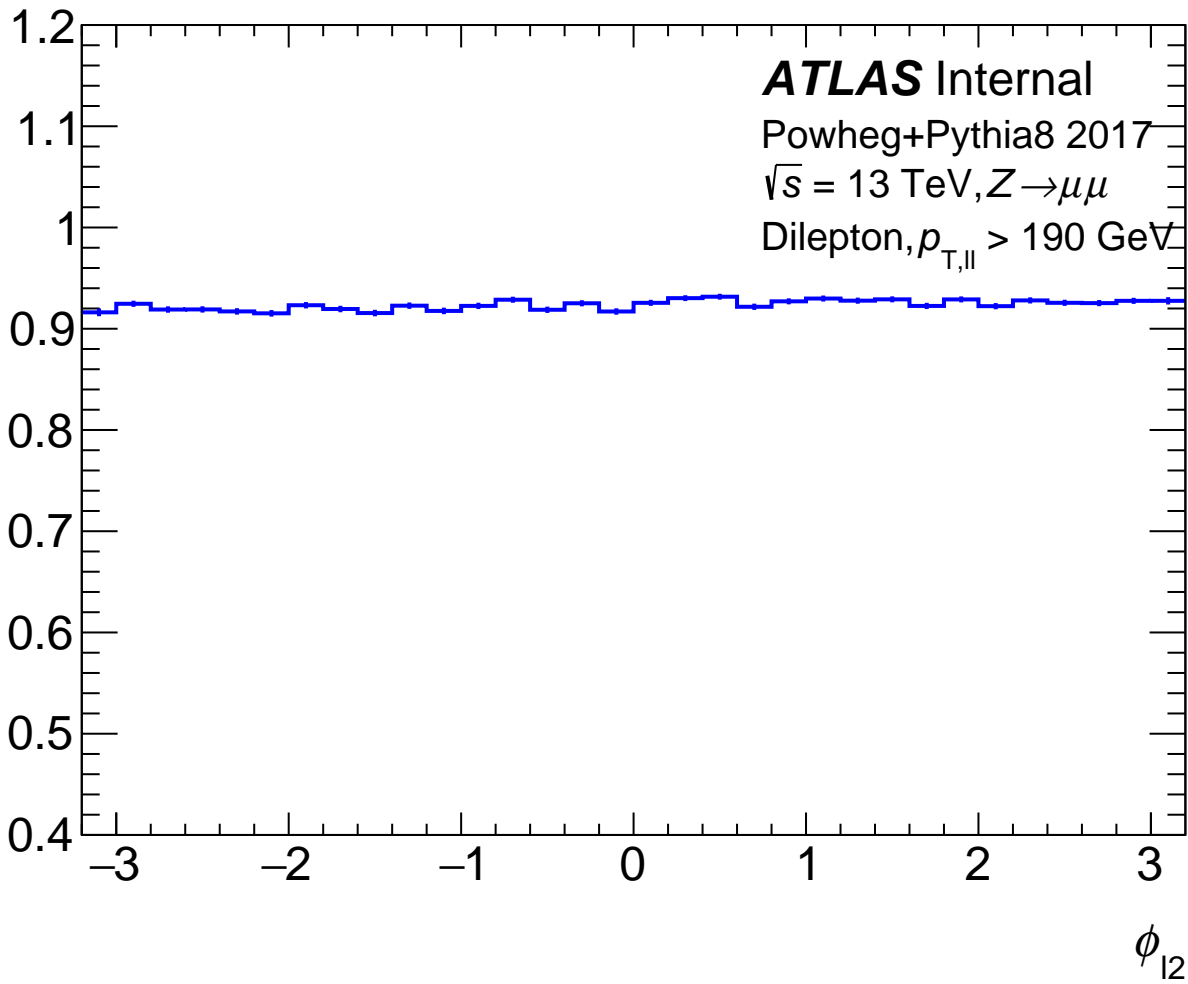


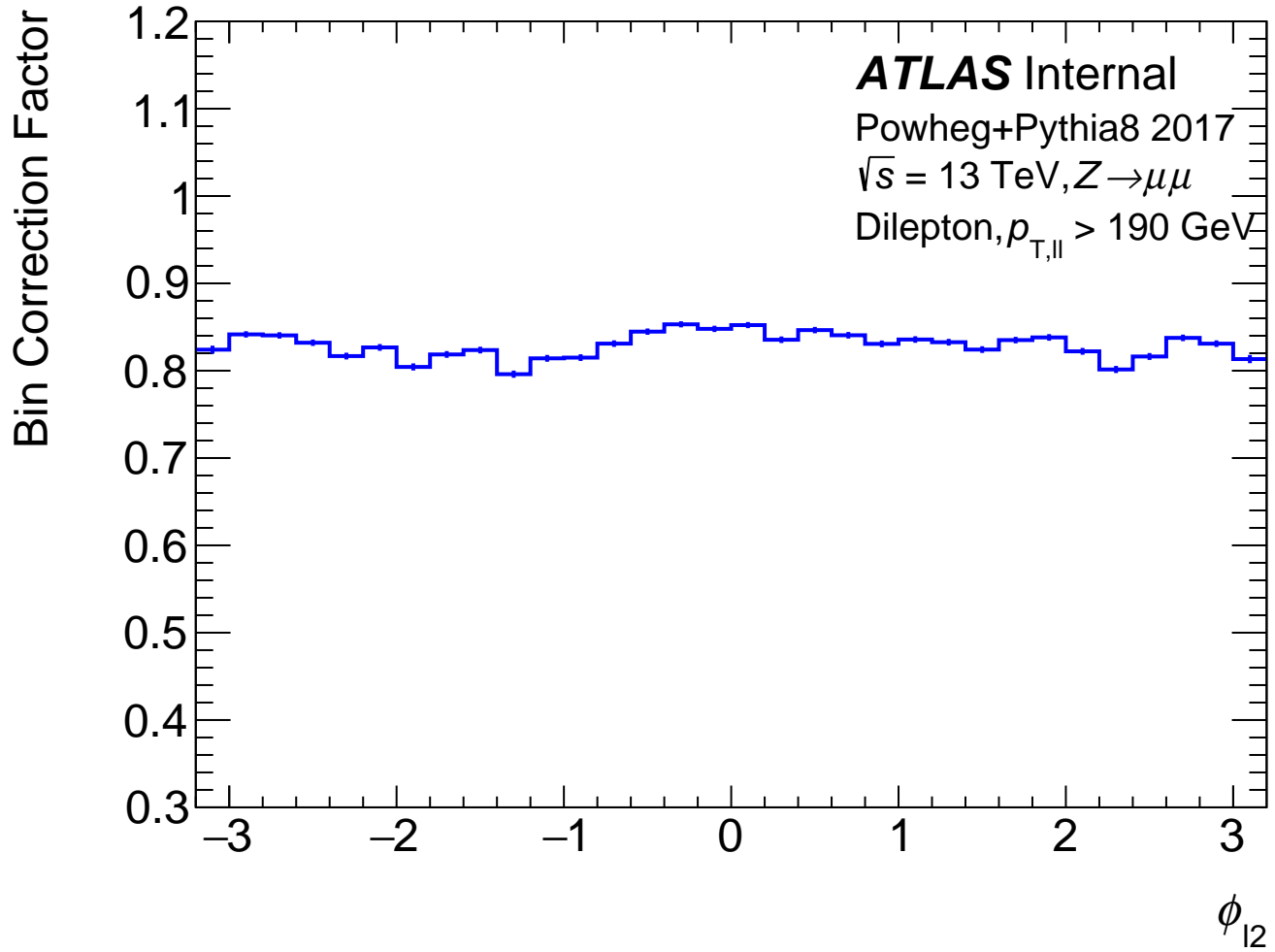
Purity

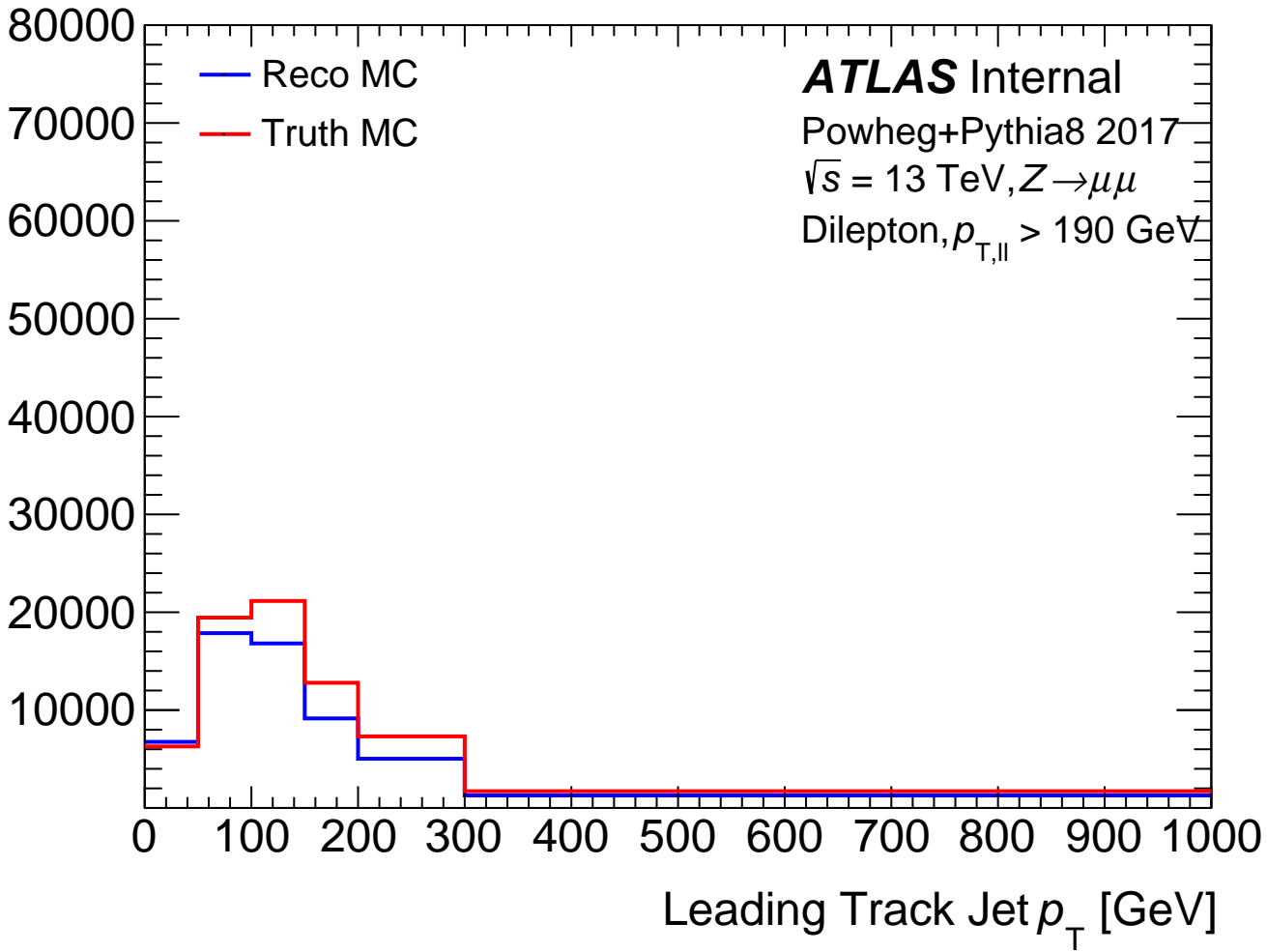




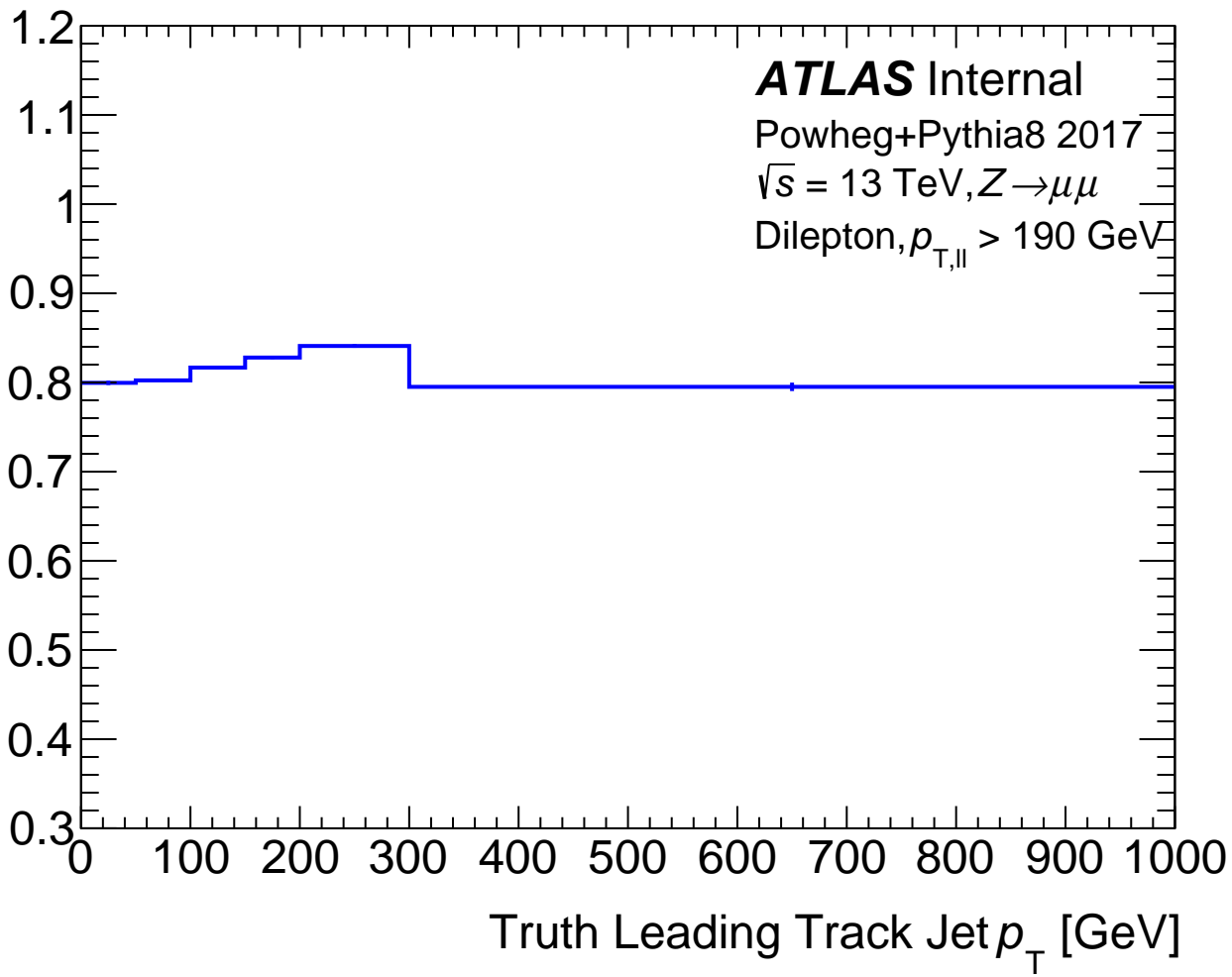
Bin Purity



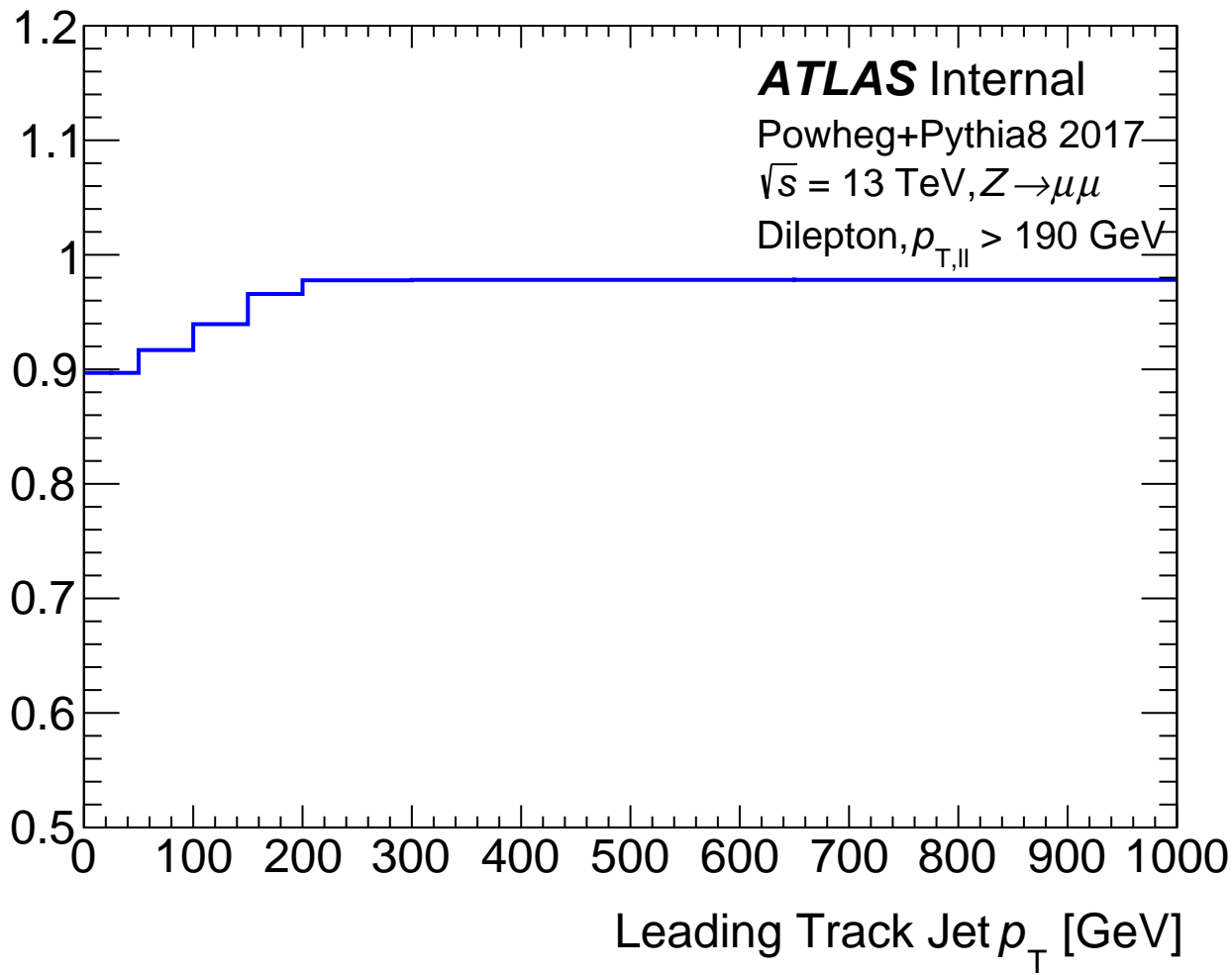




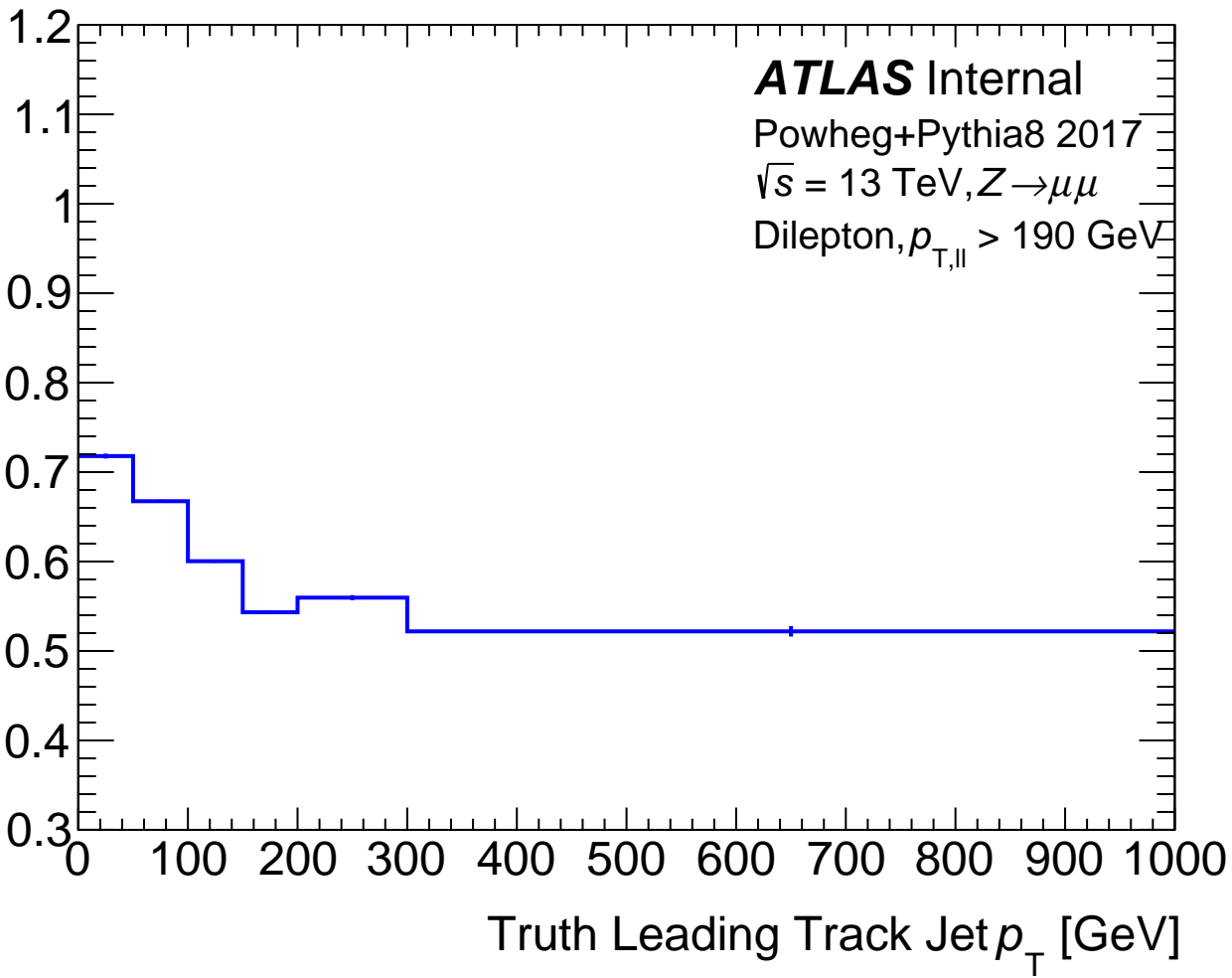
Efficiency



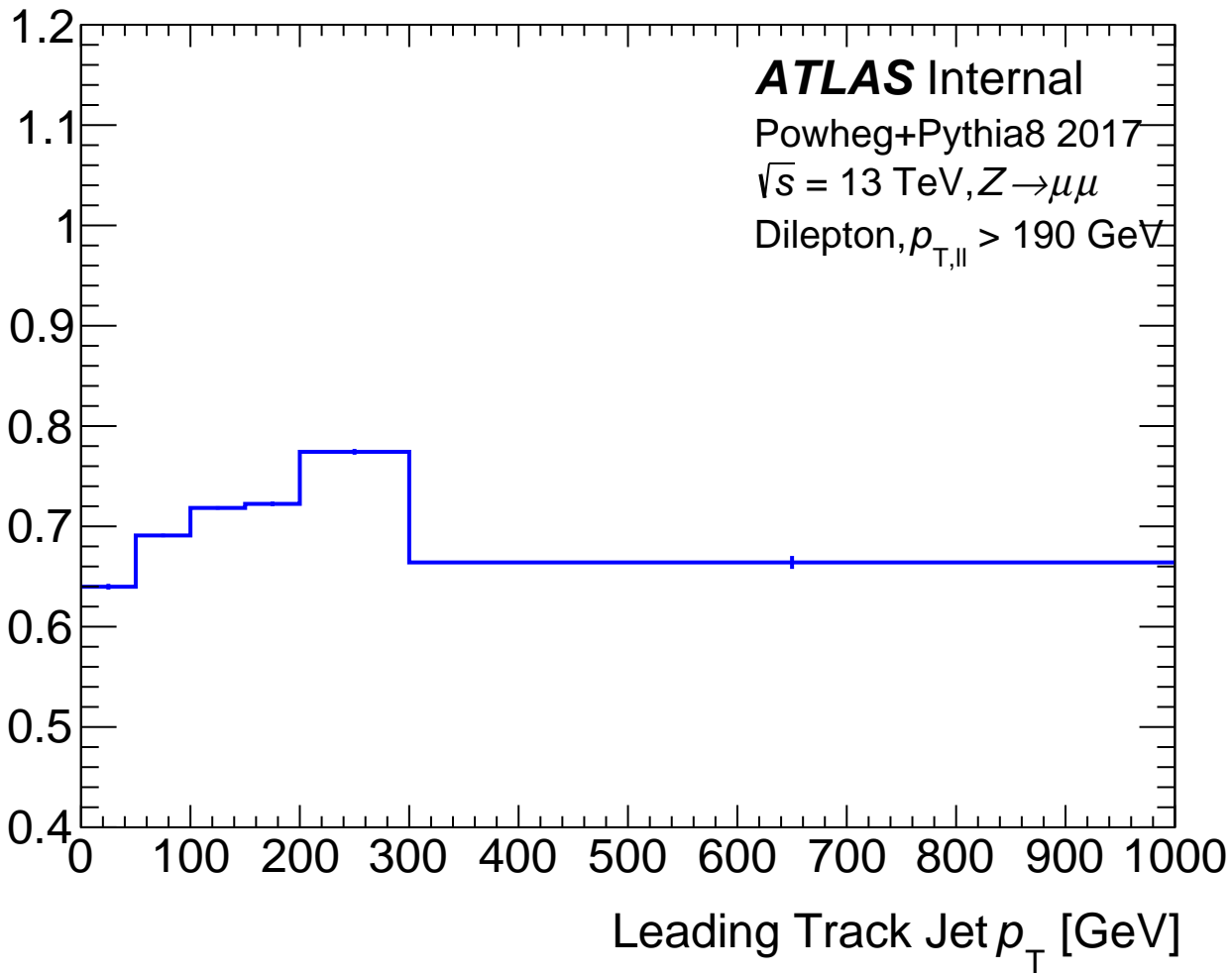
Purity

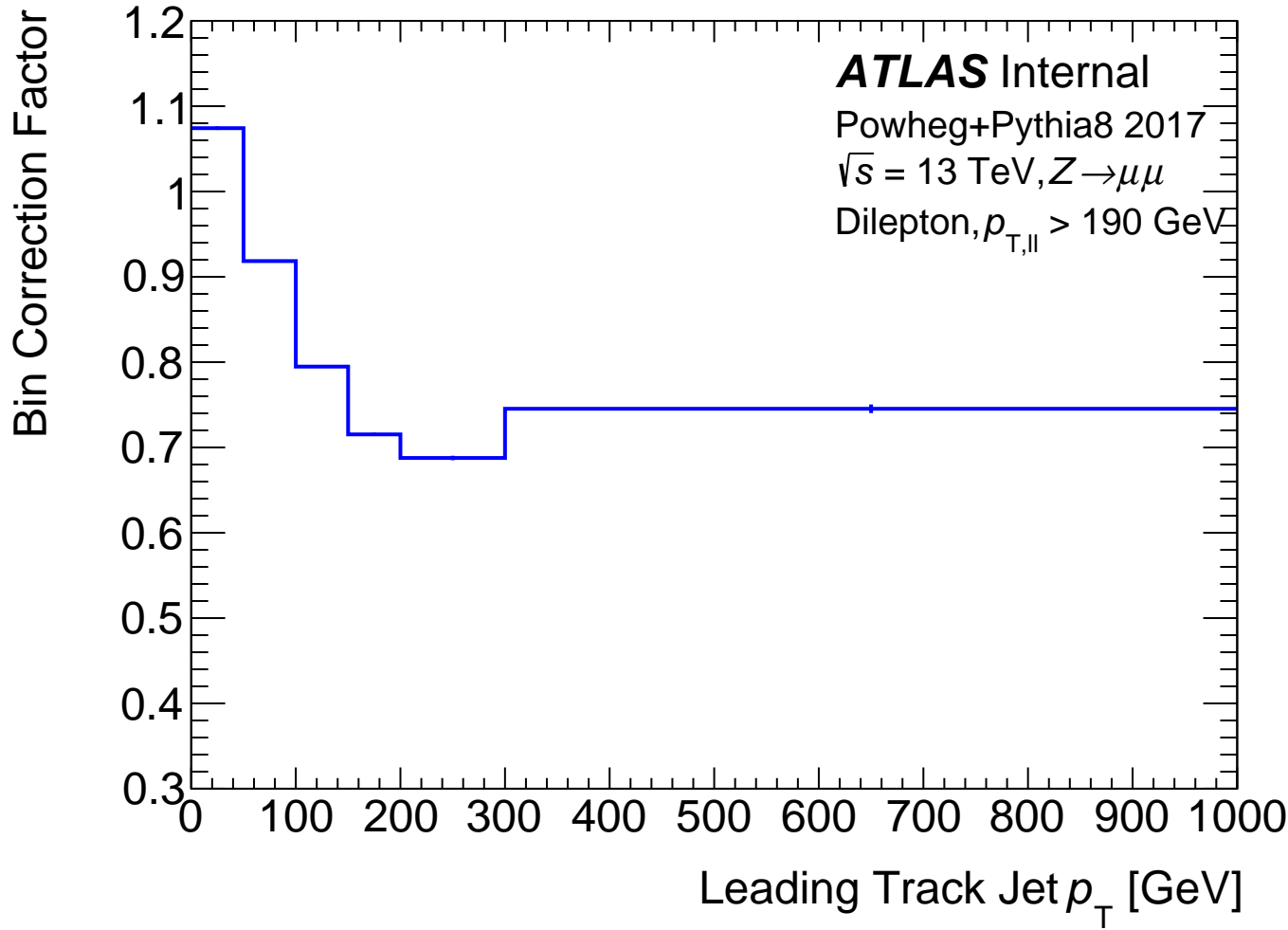


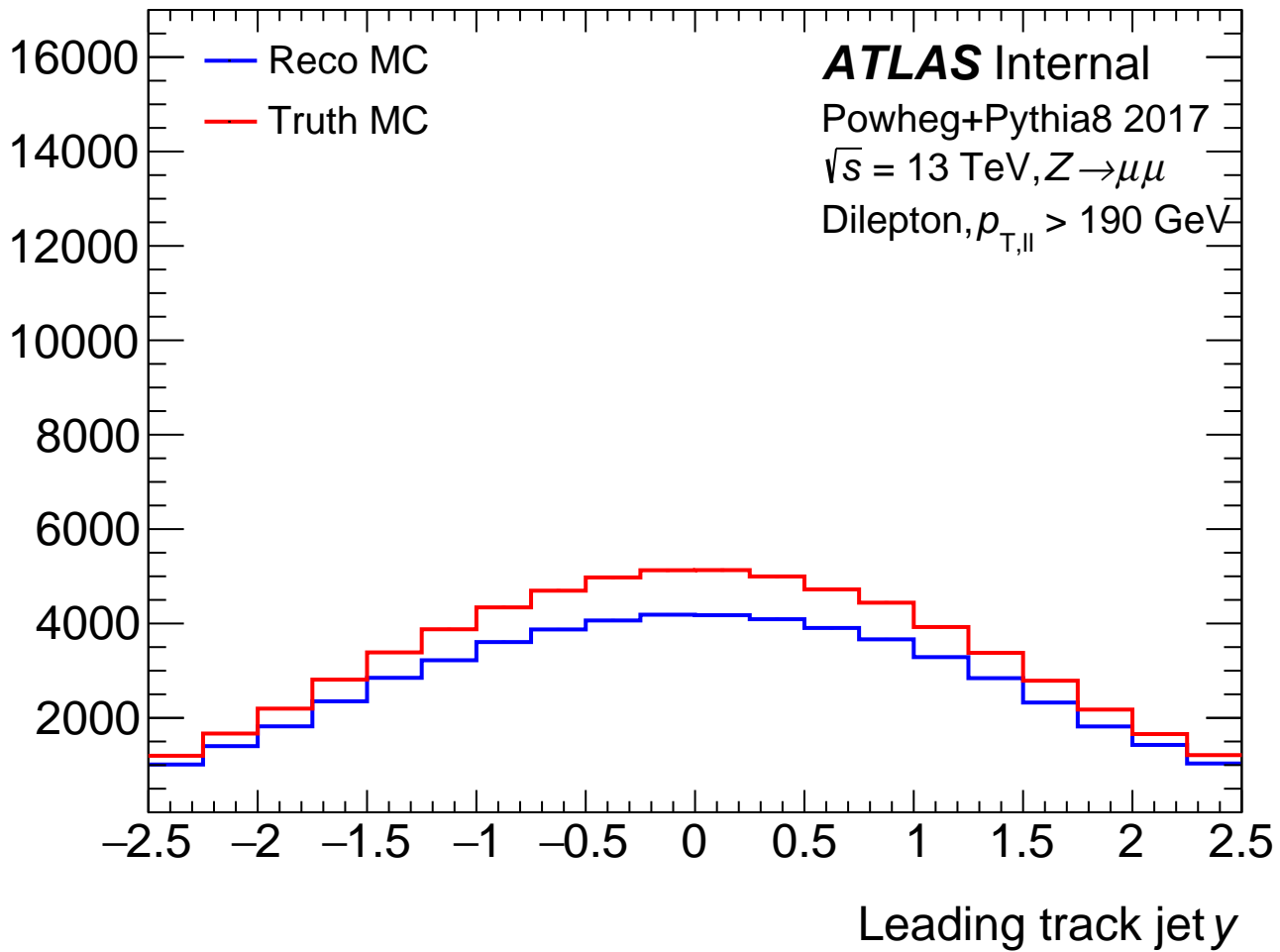
Bin Efficiency



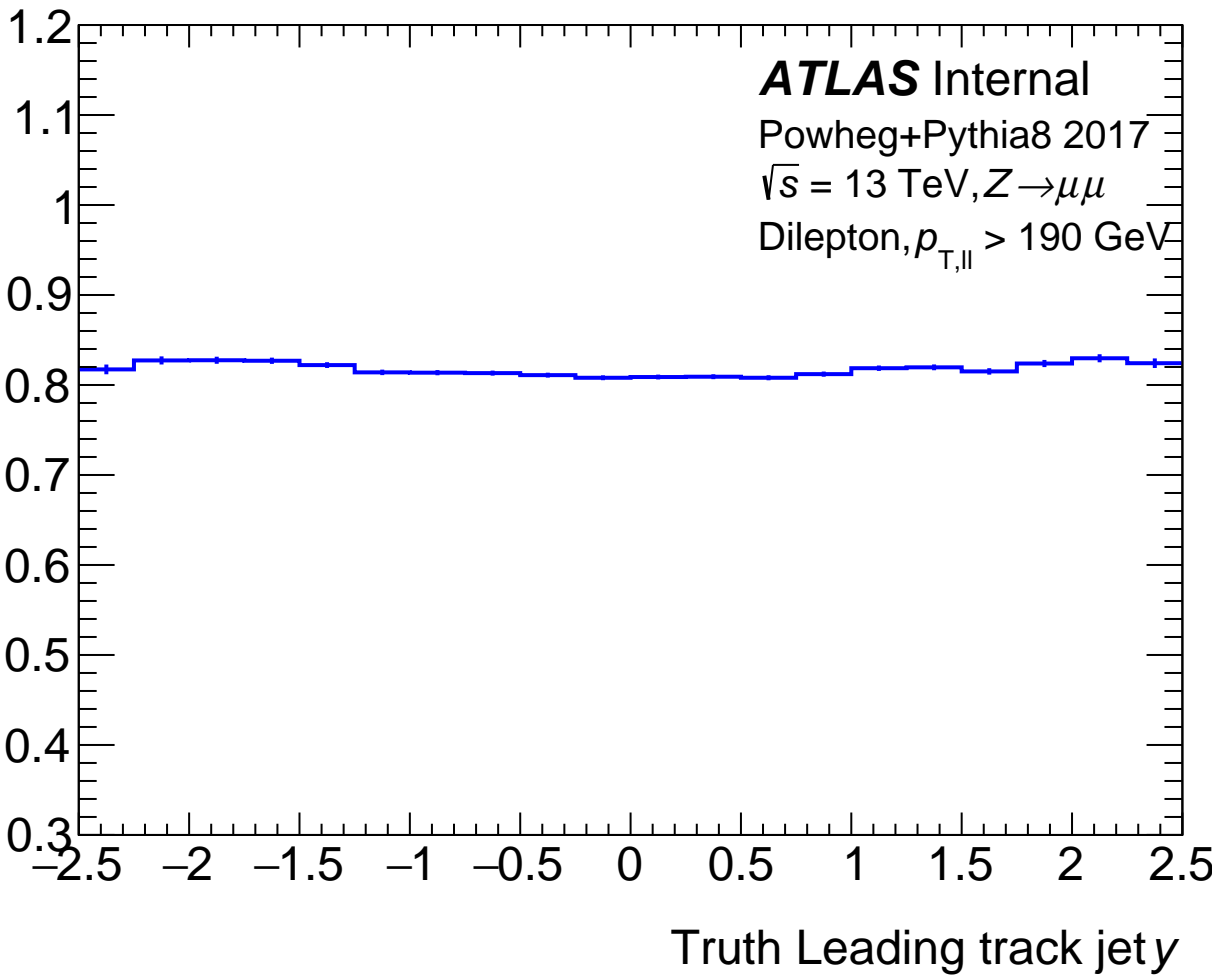
Bin Purity



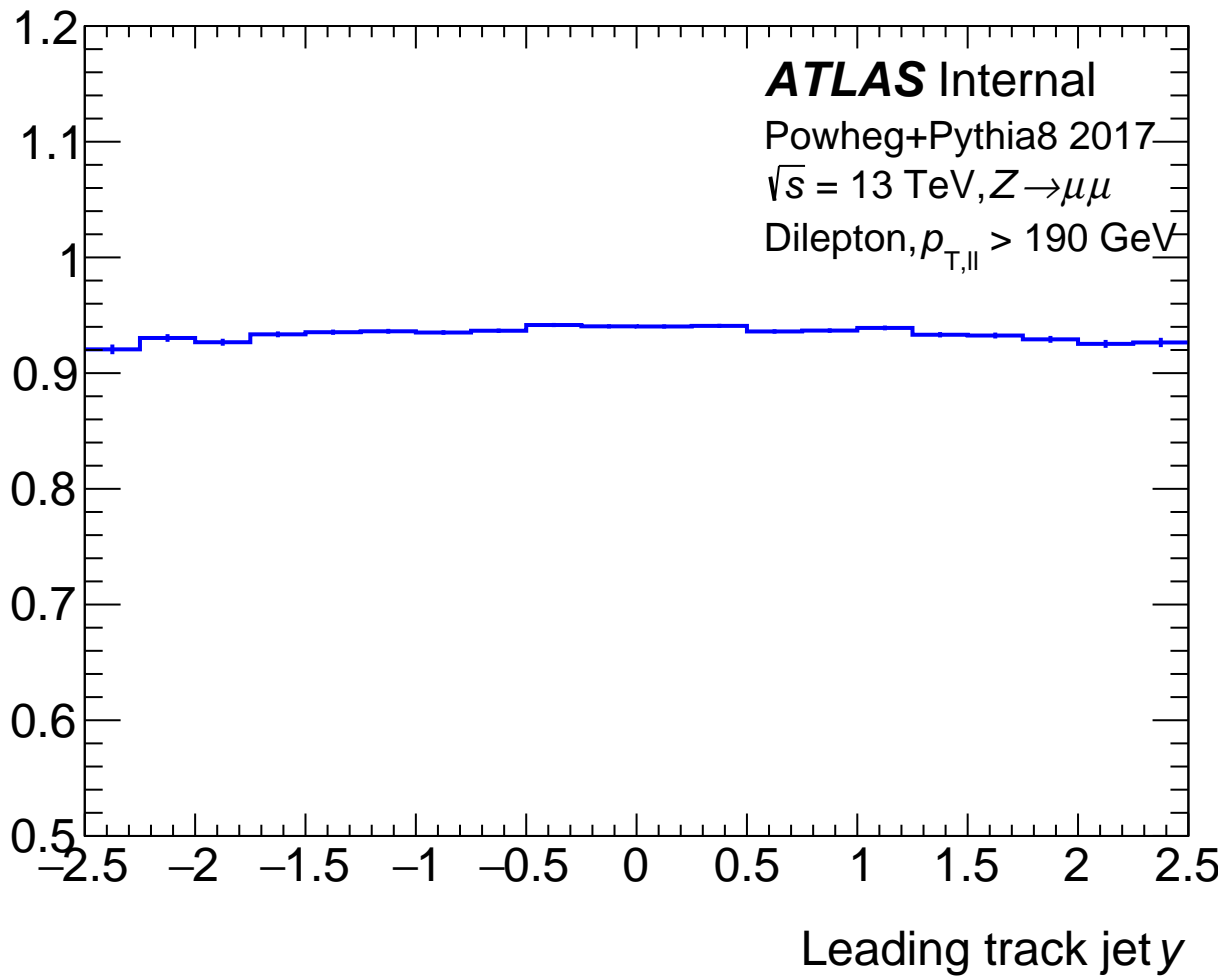




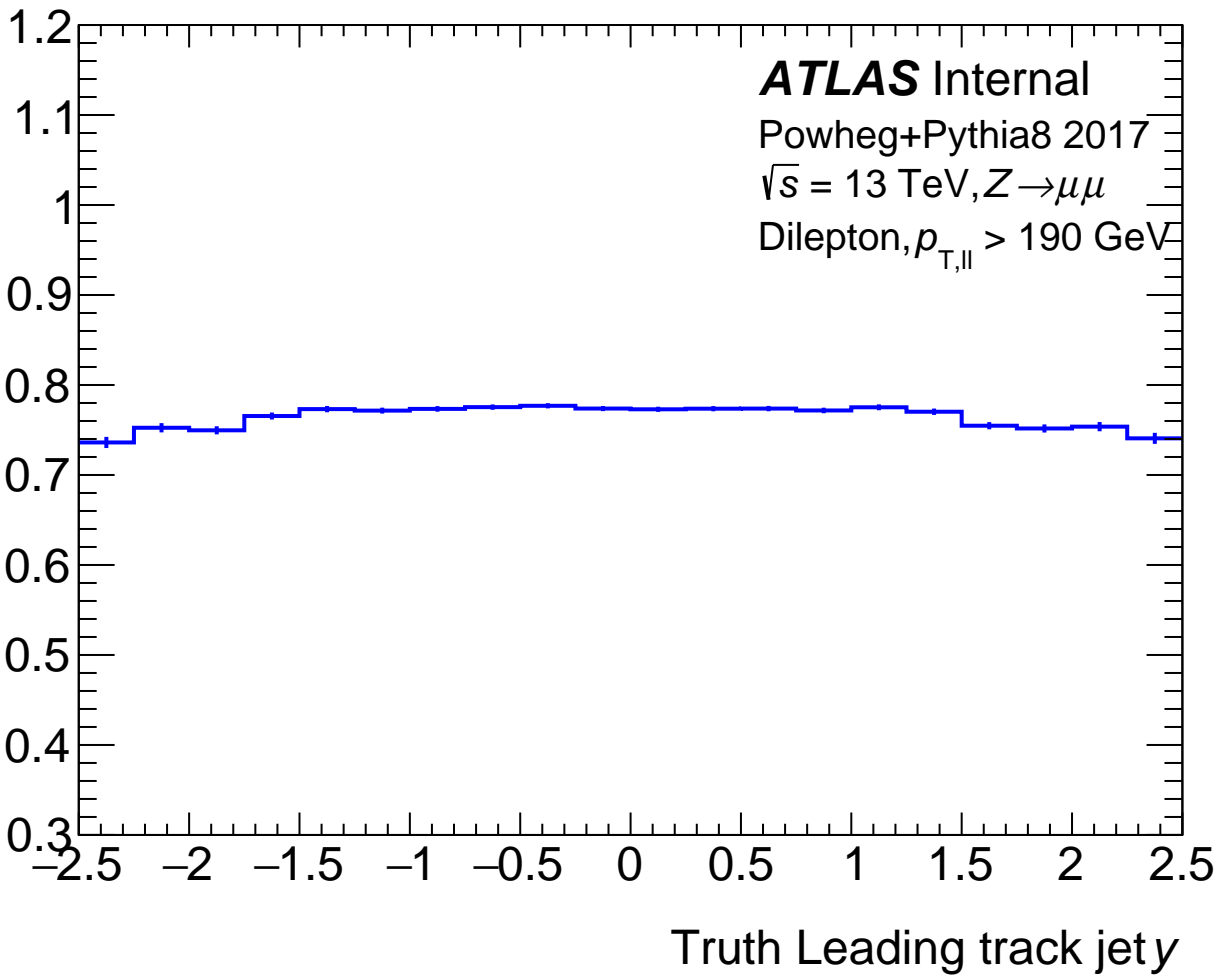
Efficiency



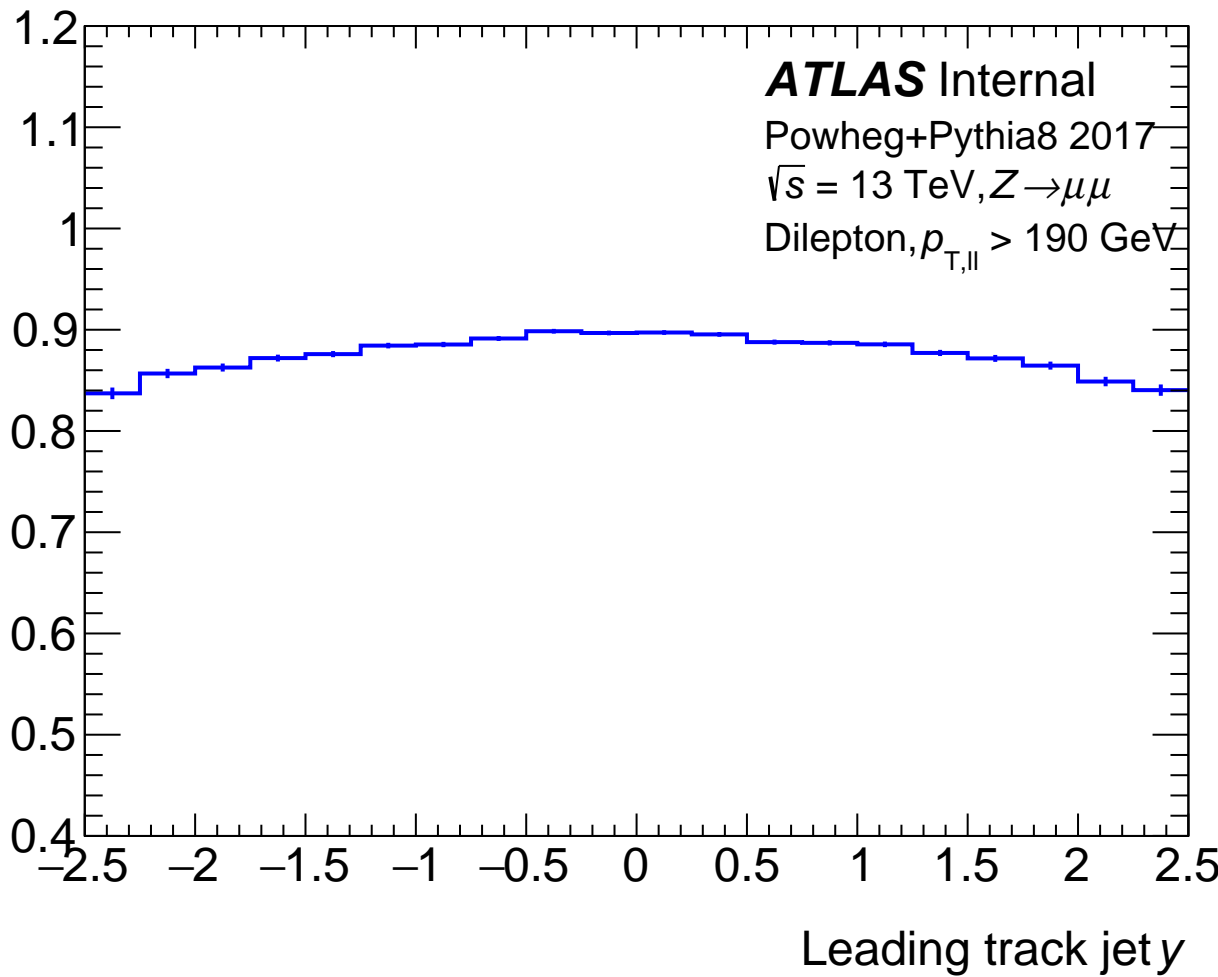
Purity

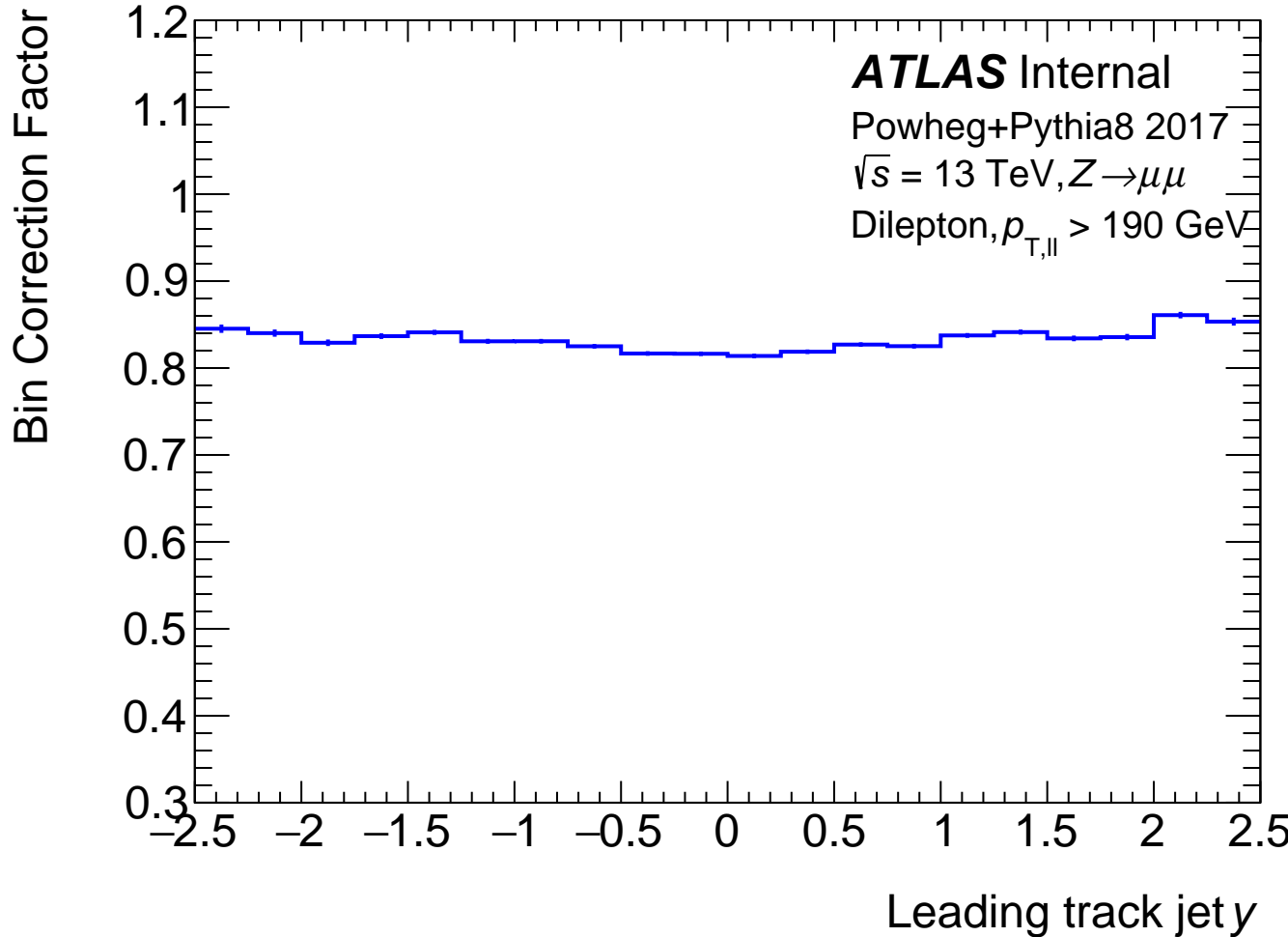


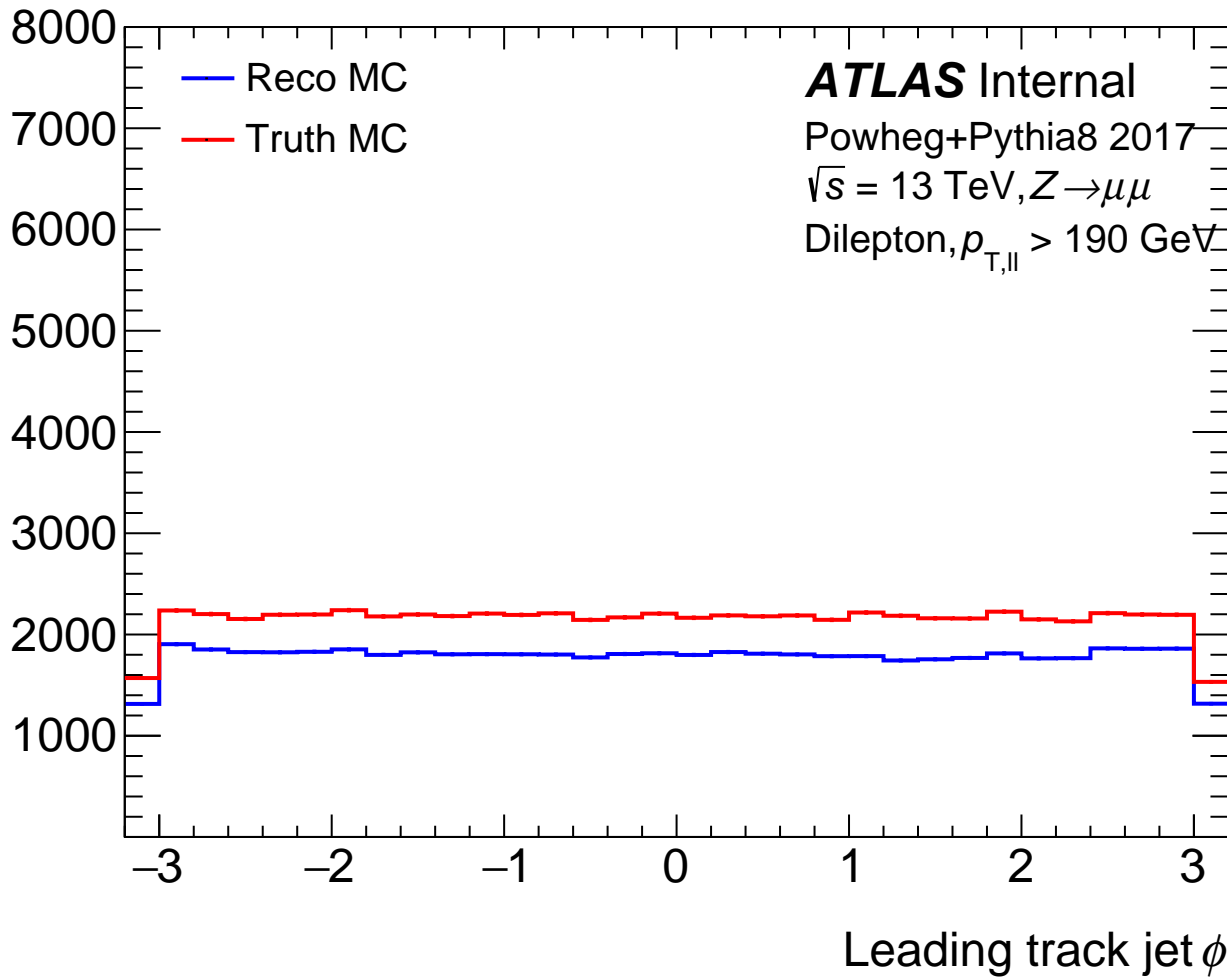
Bin Efficiency

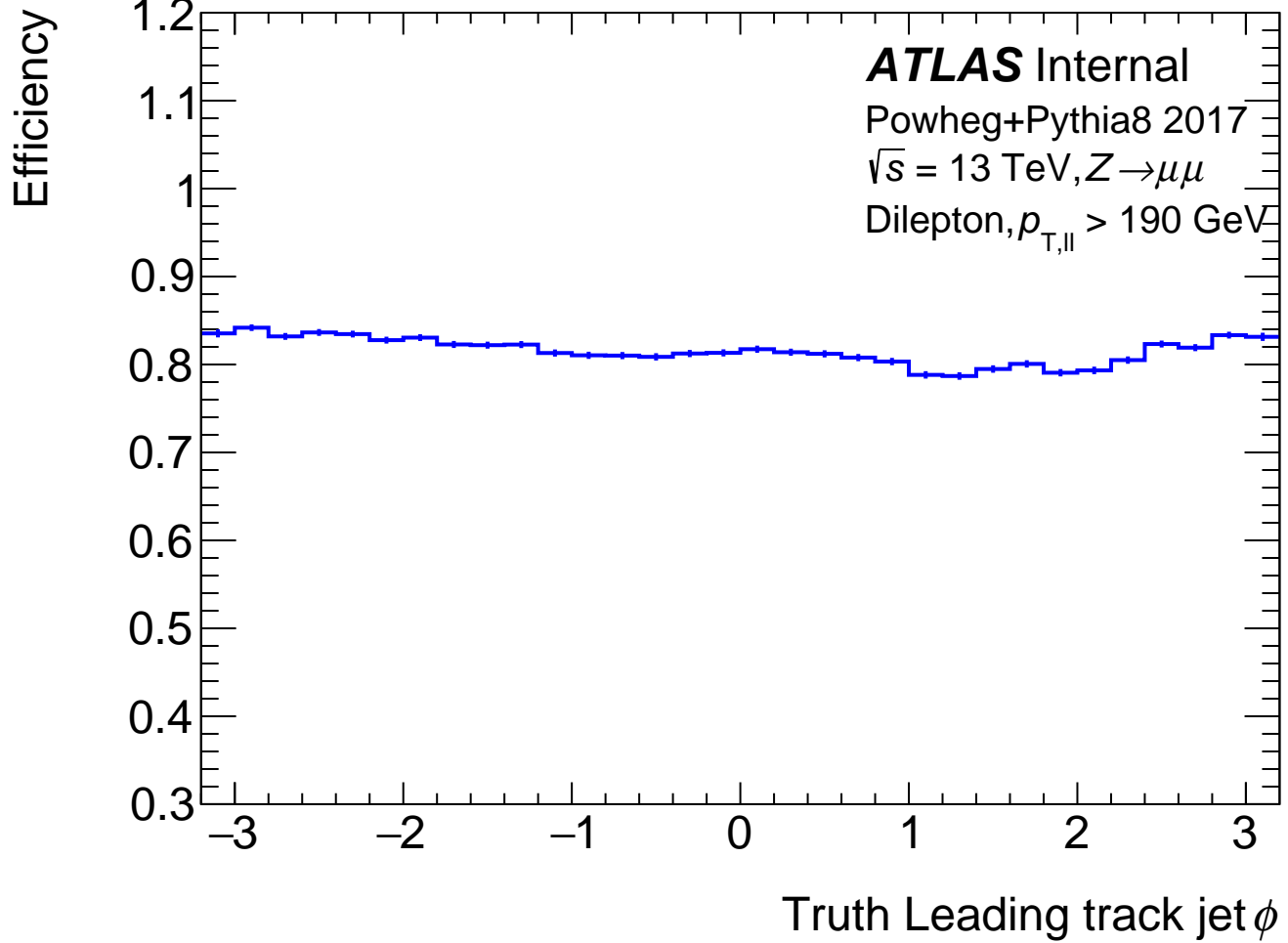


Bin Purity

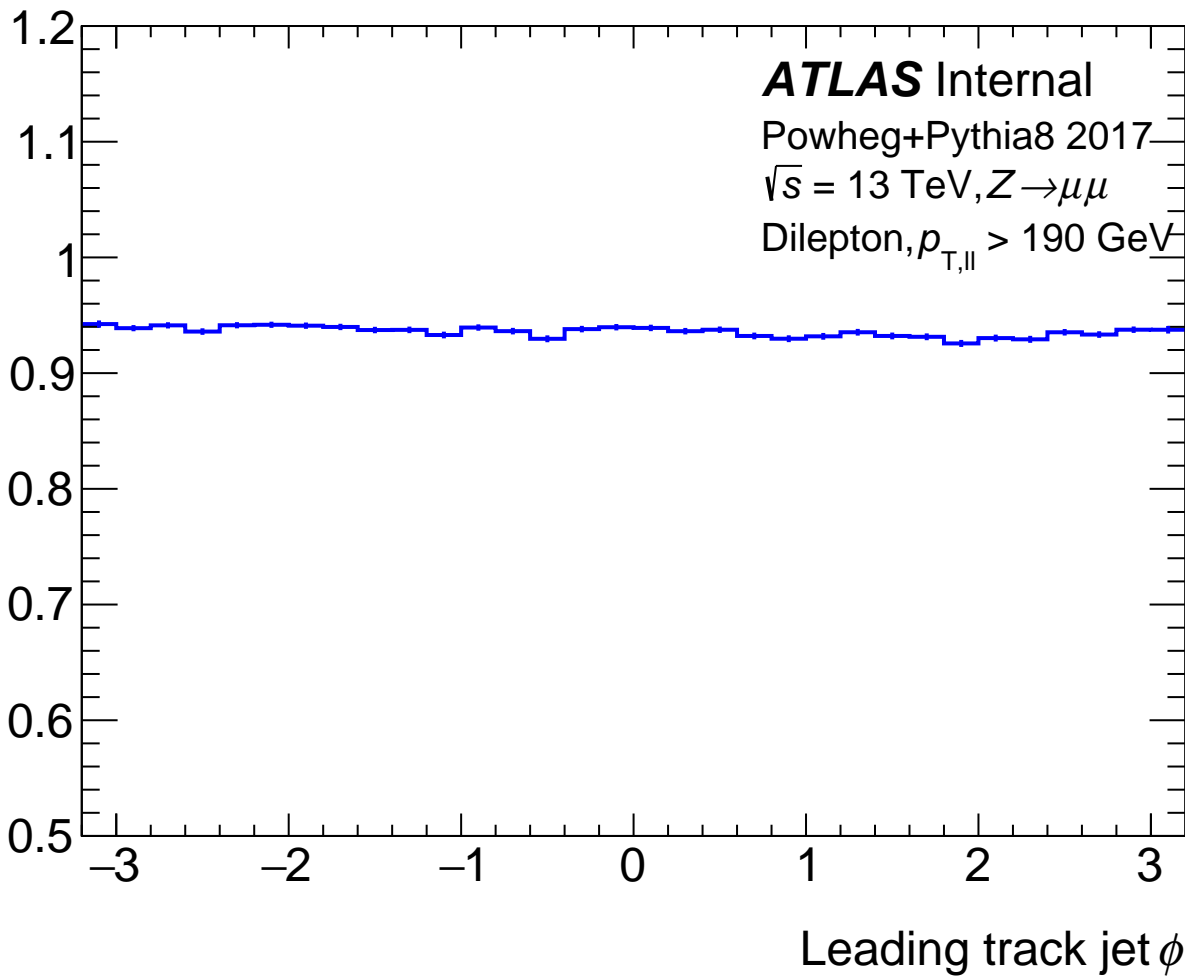


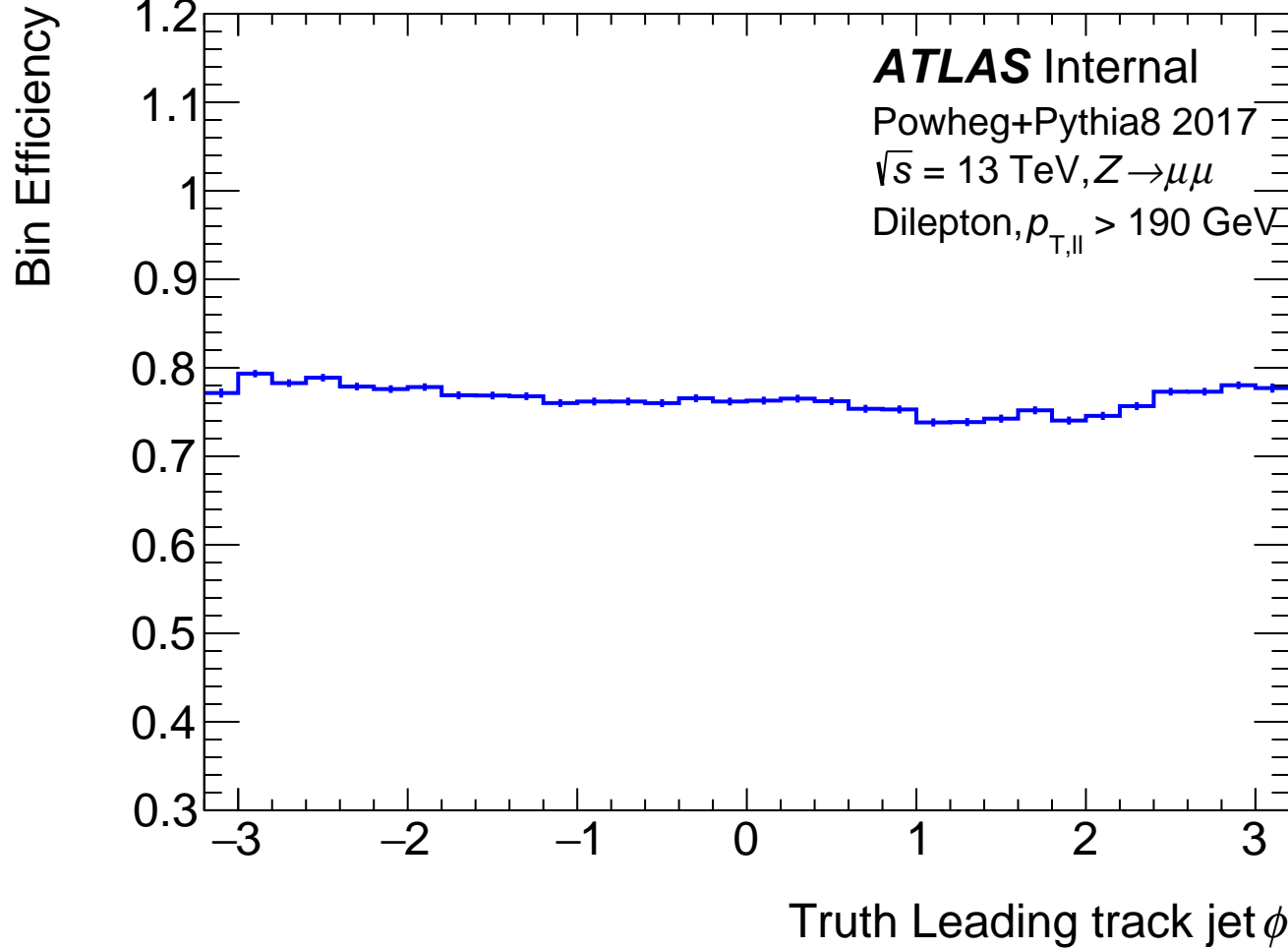


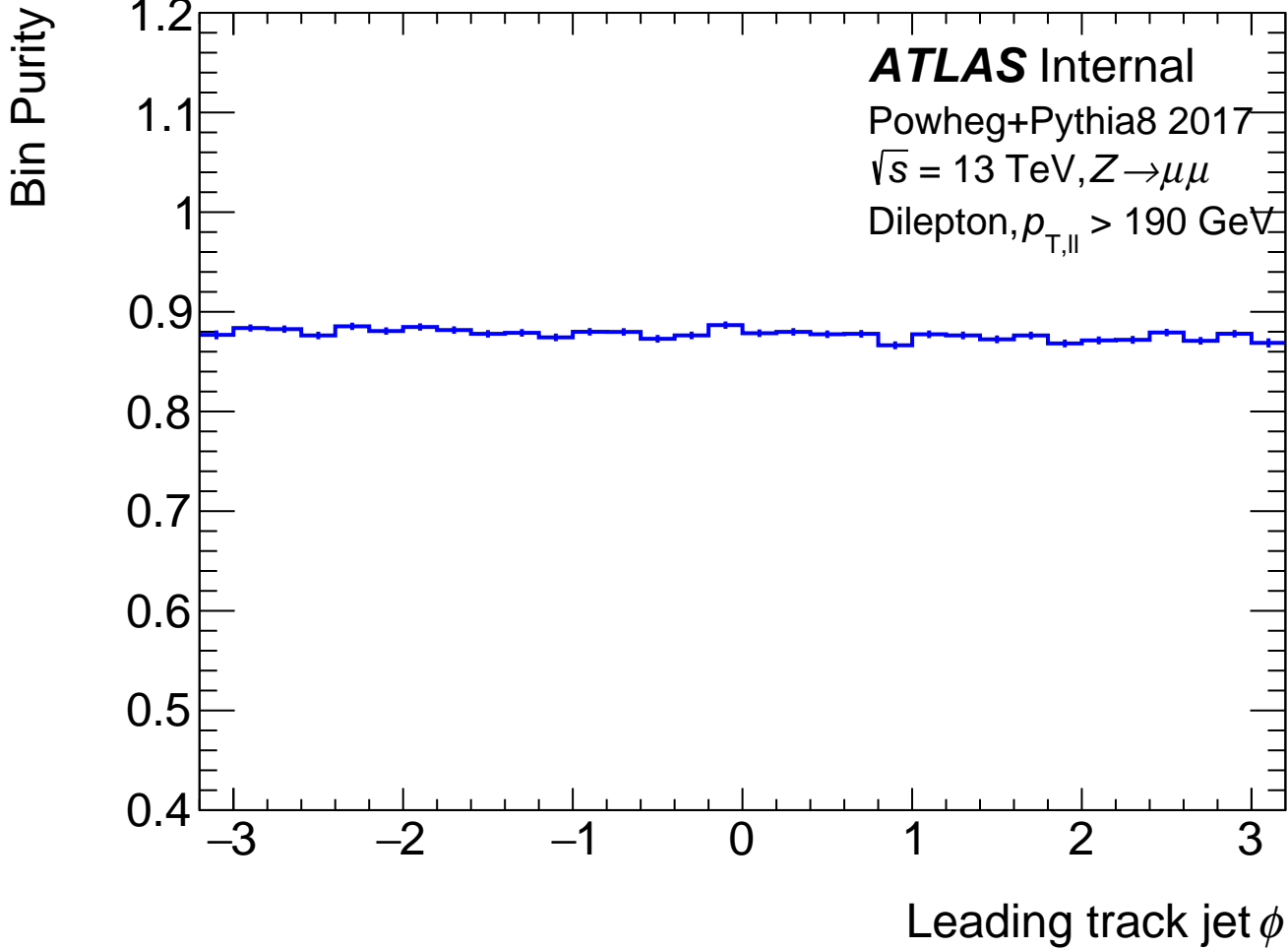


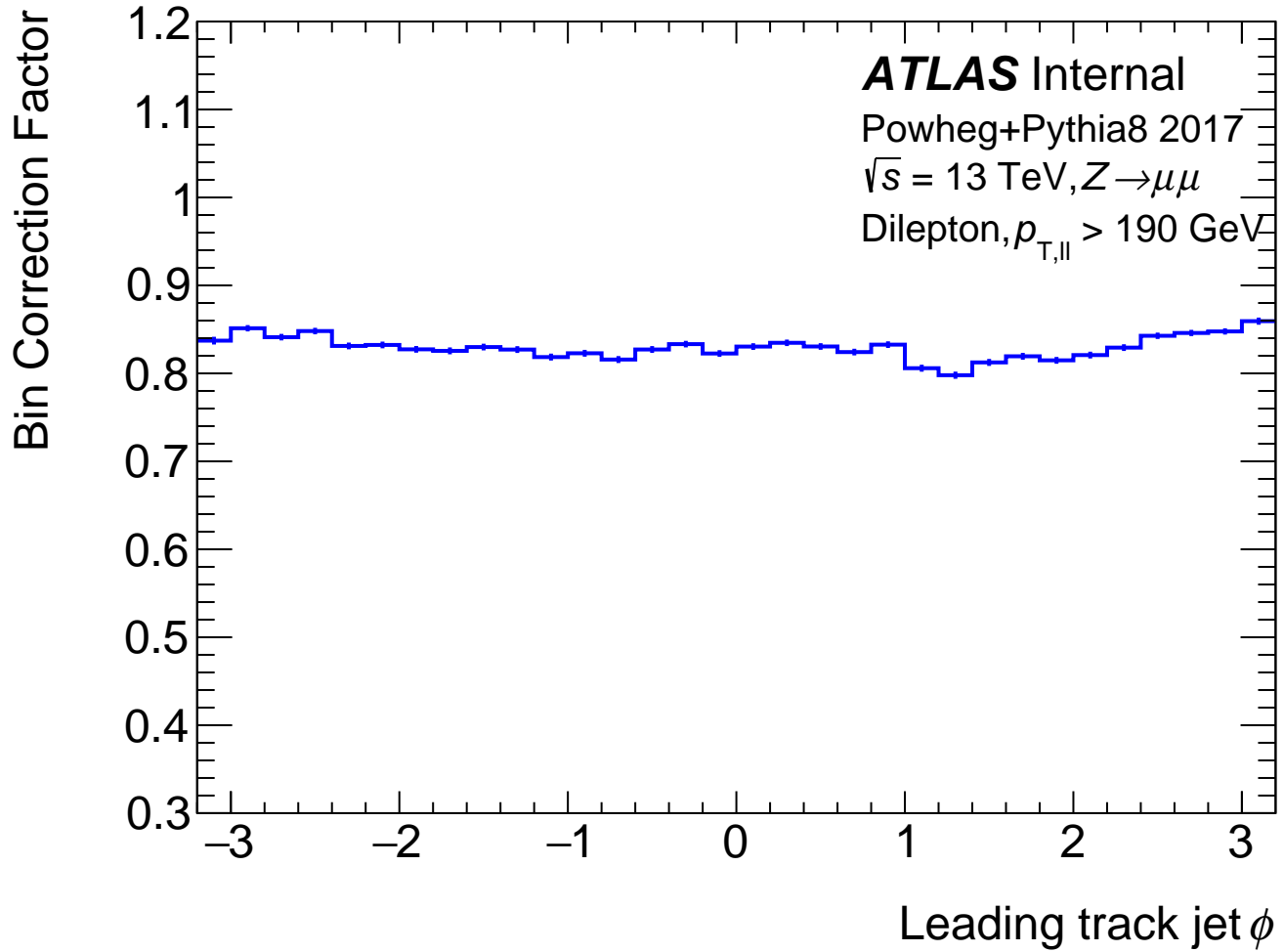


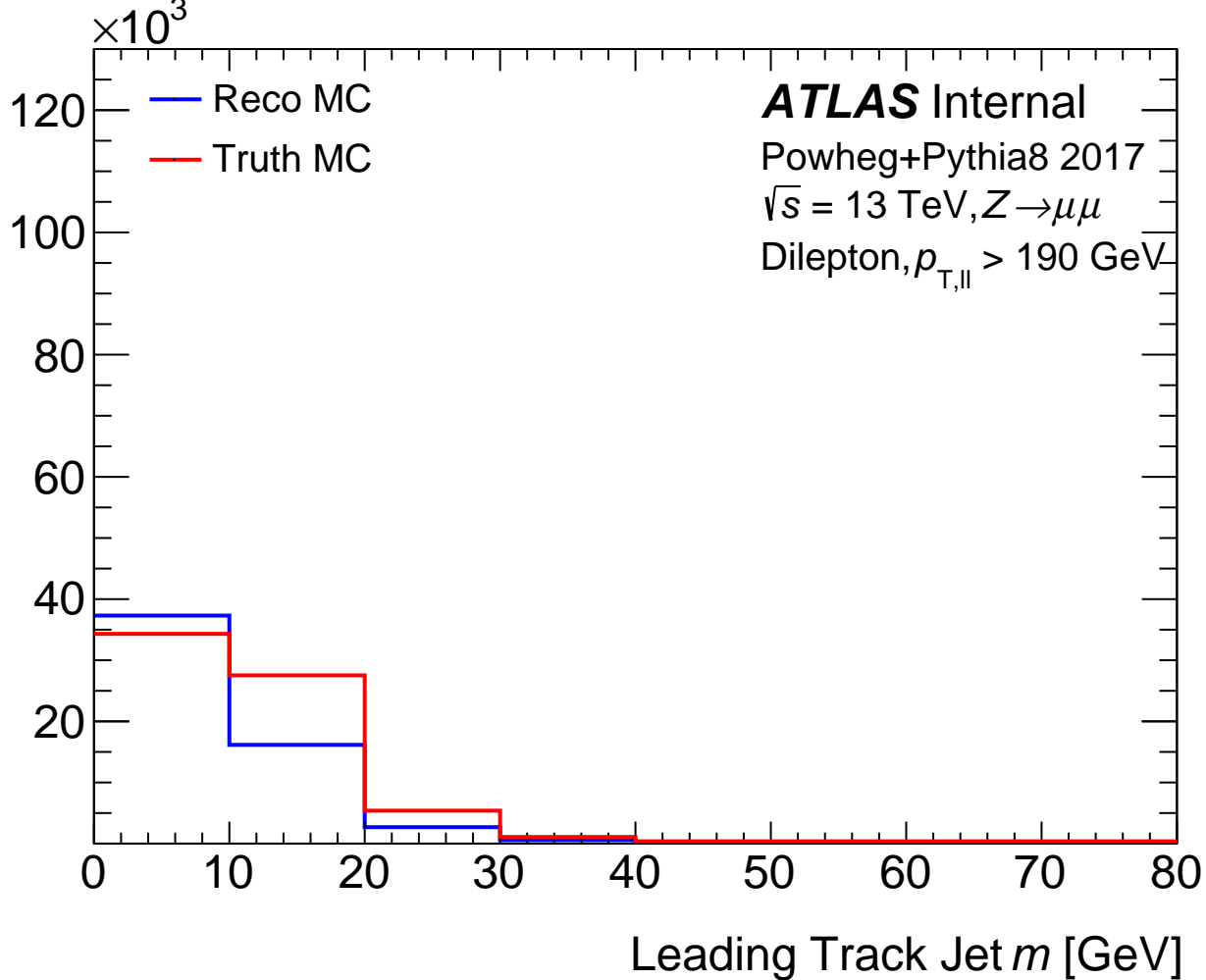
Purity



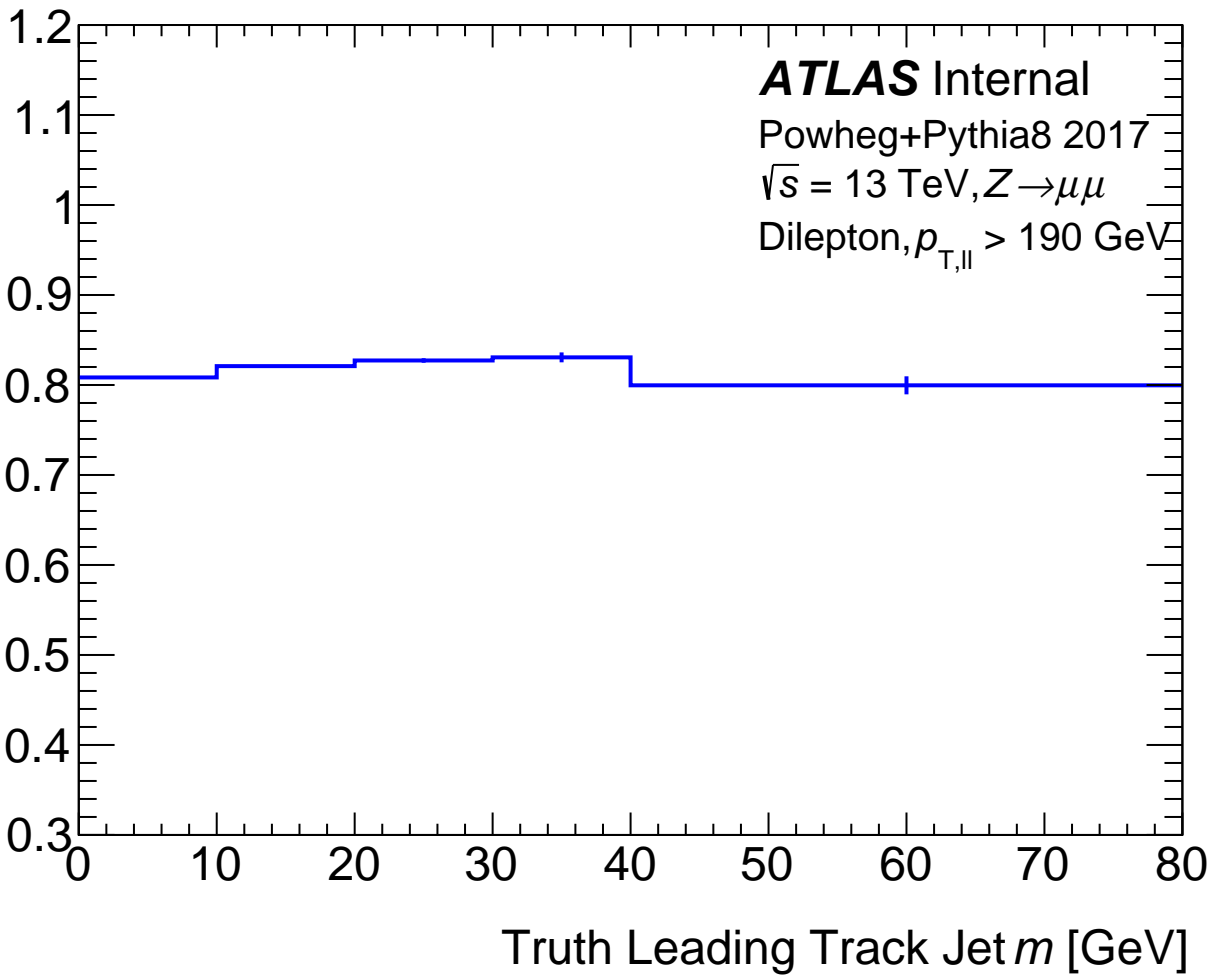




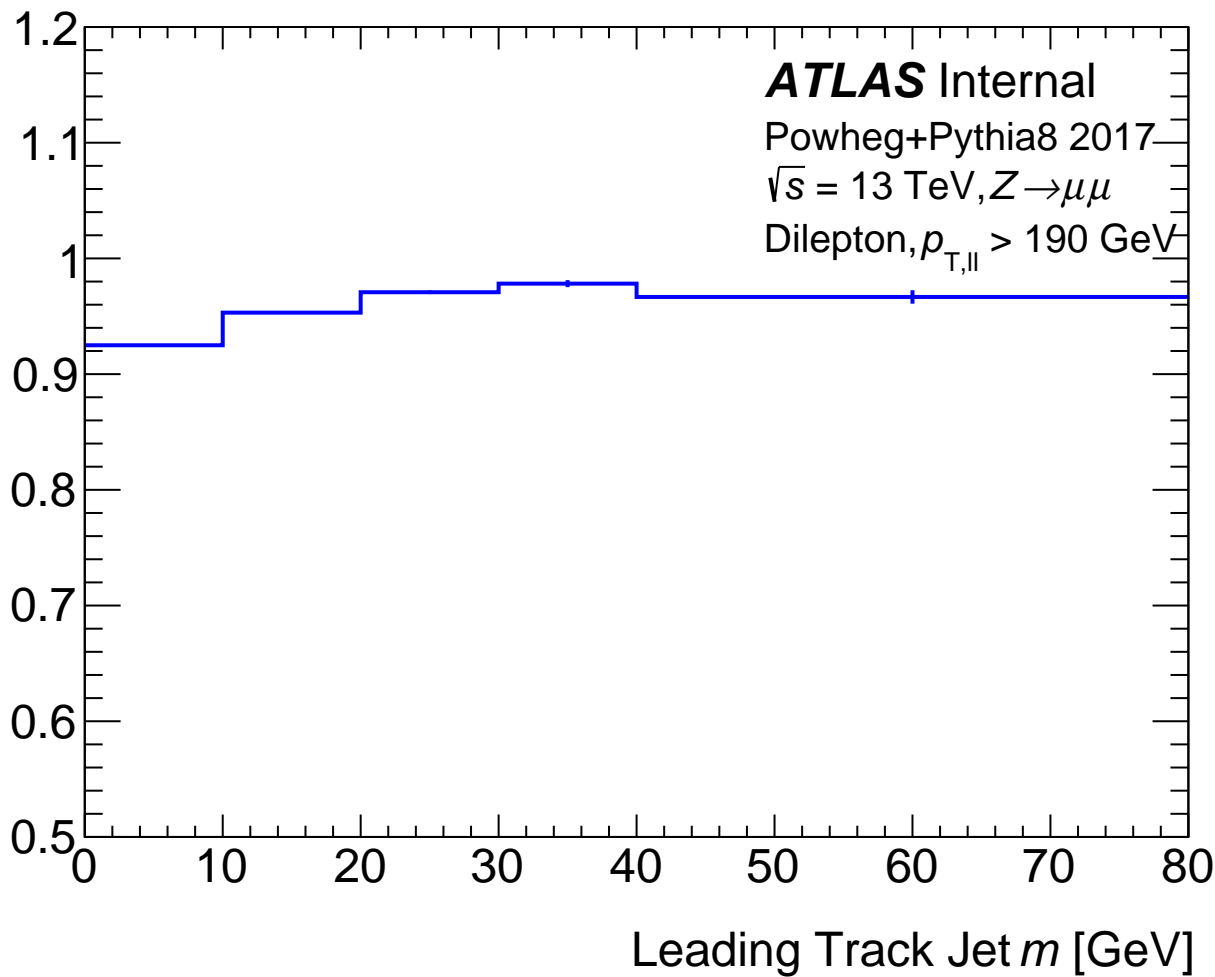




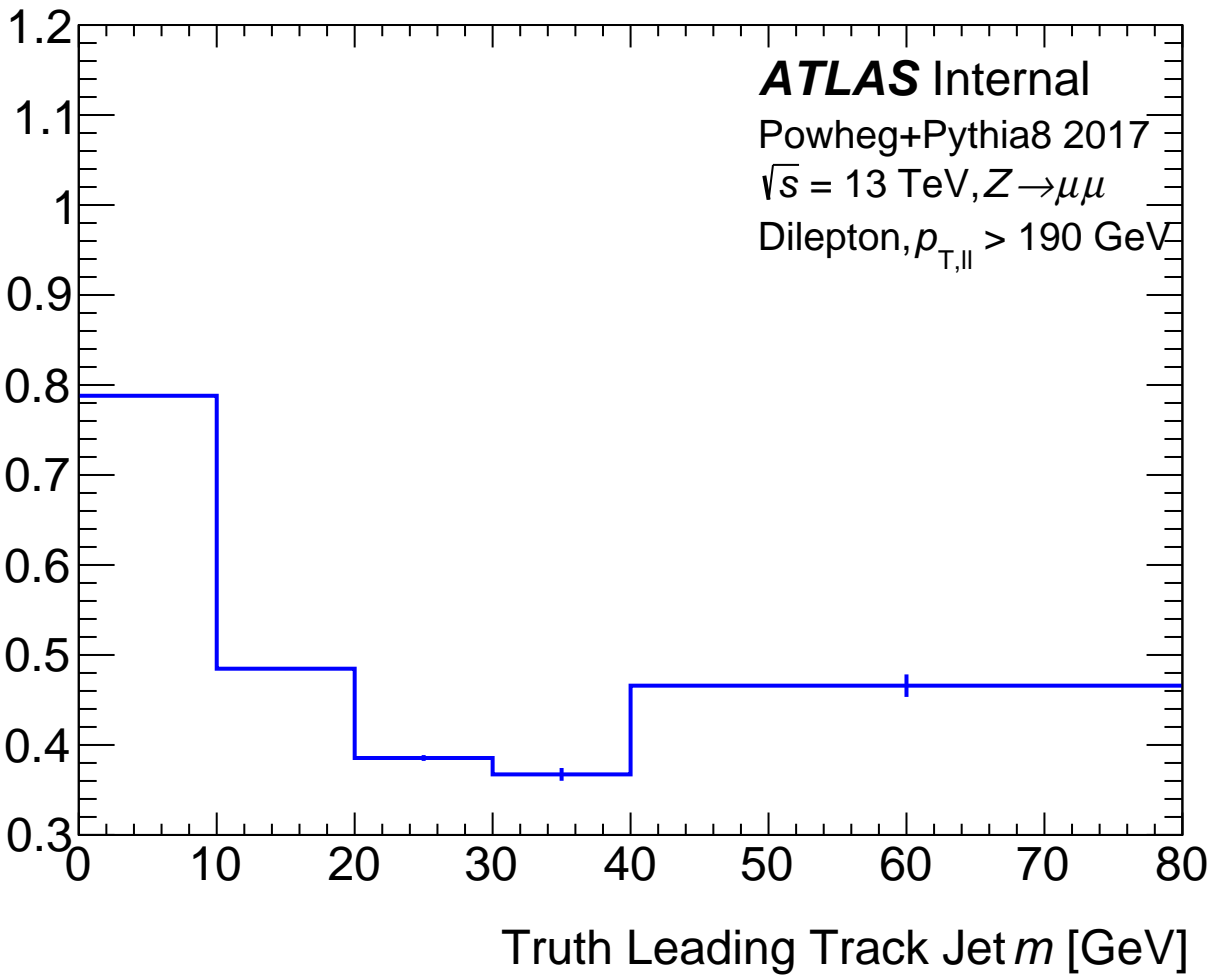
Efficiency



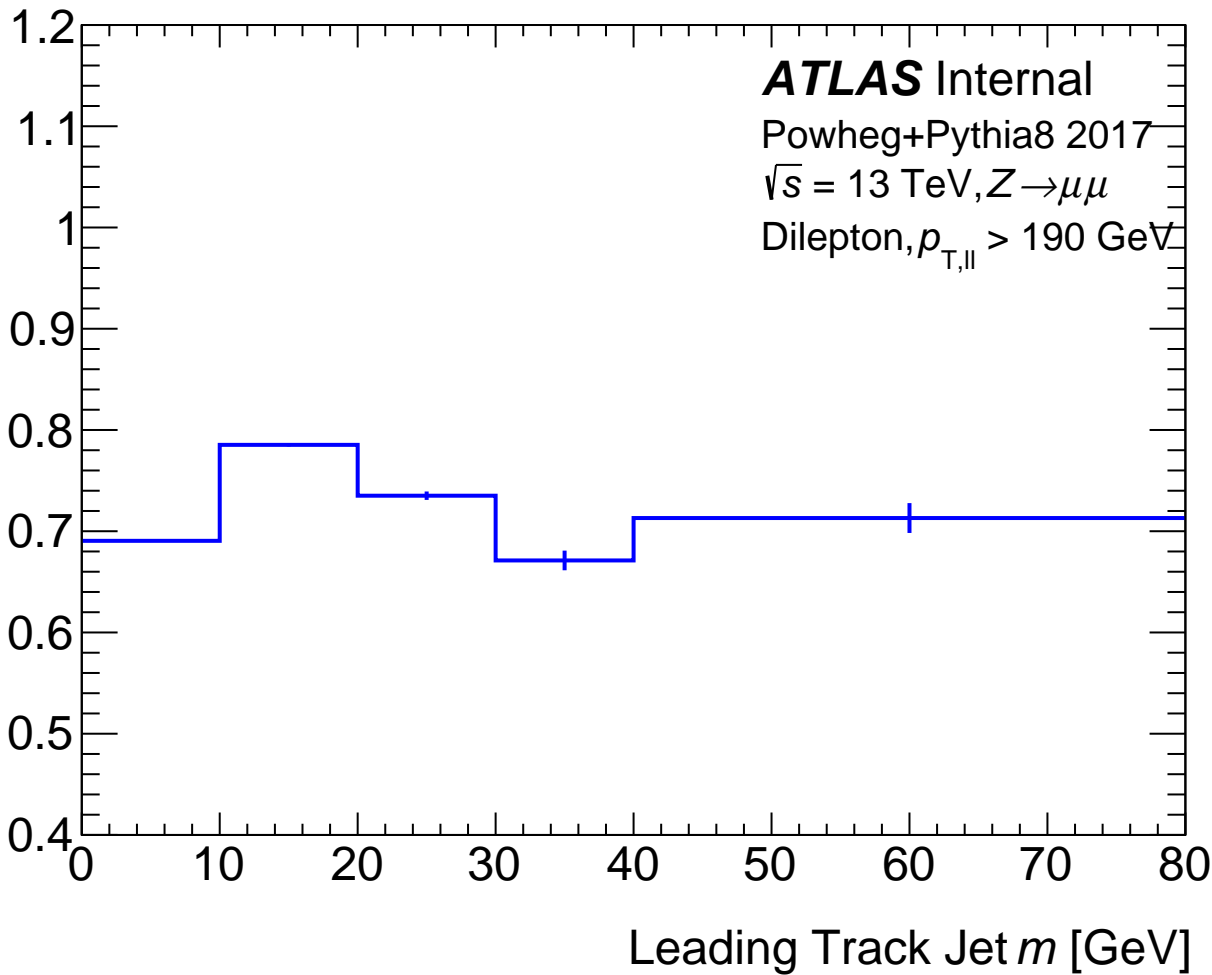
Purity

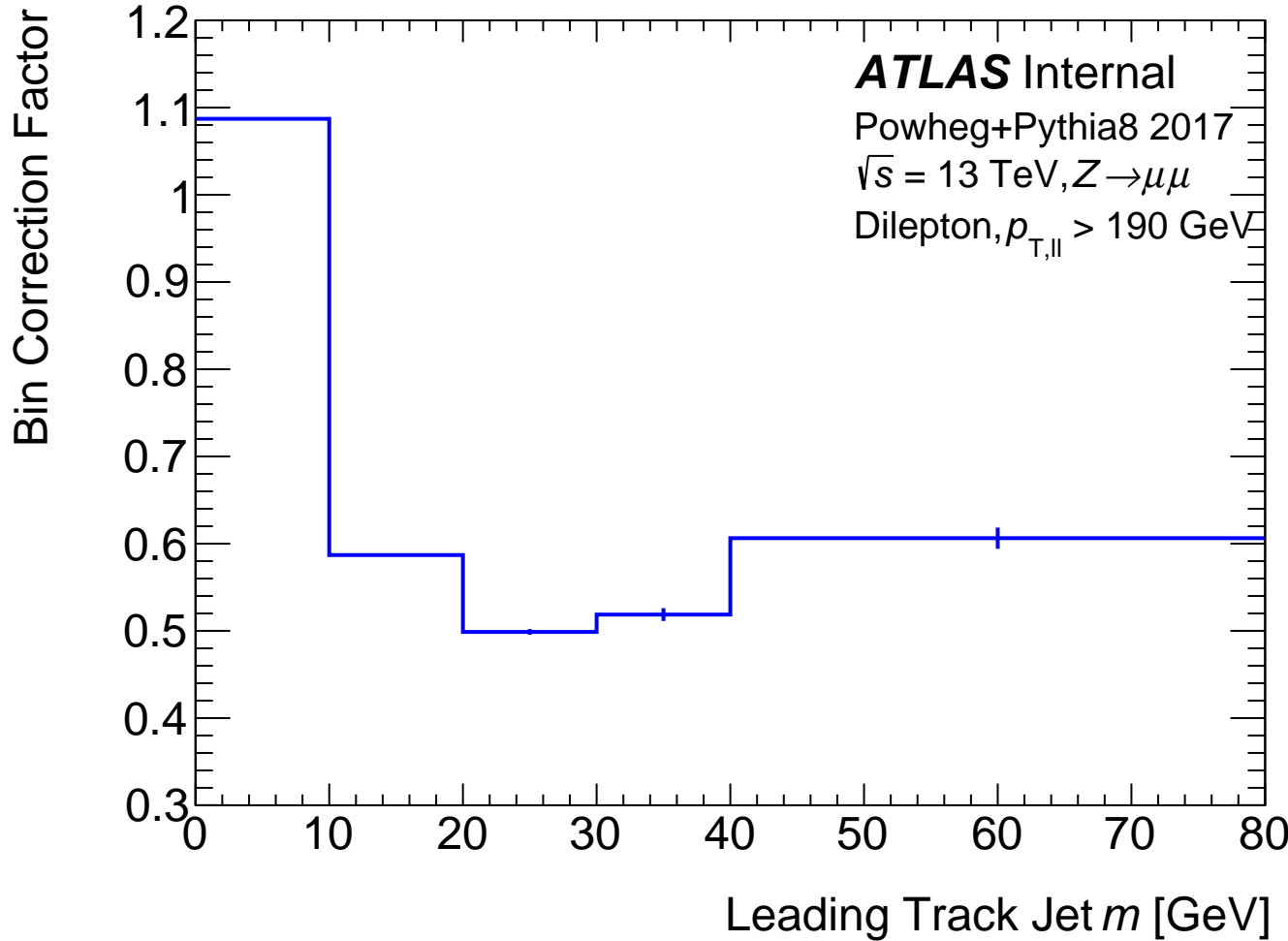


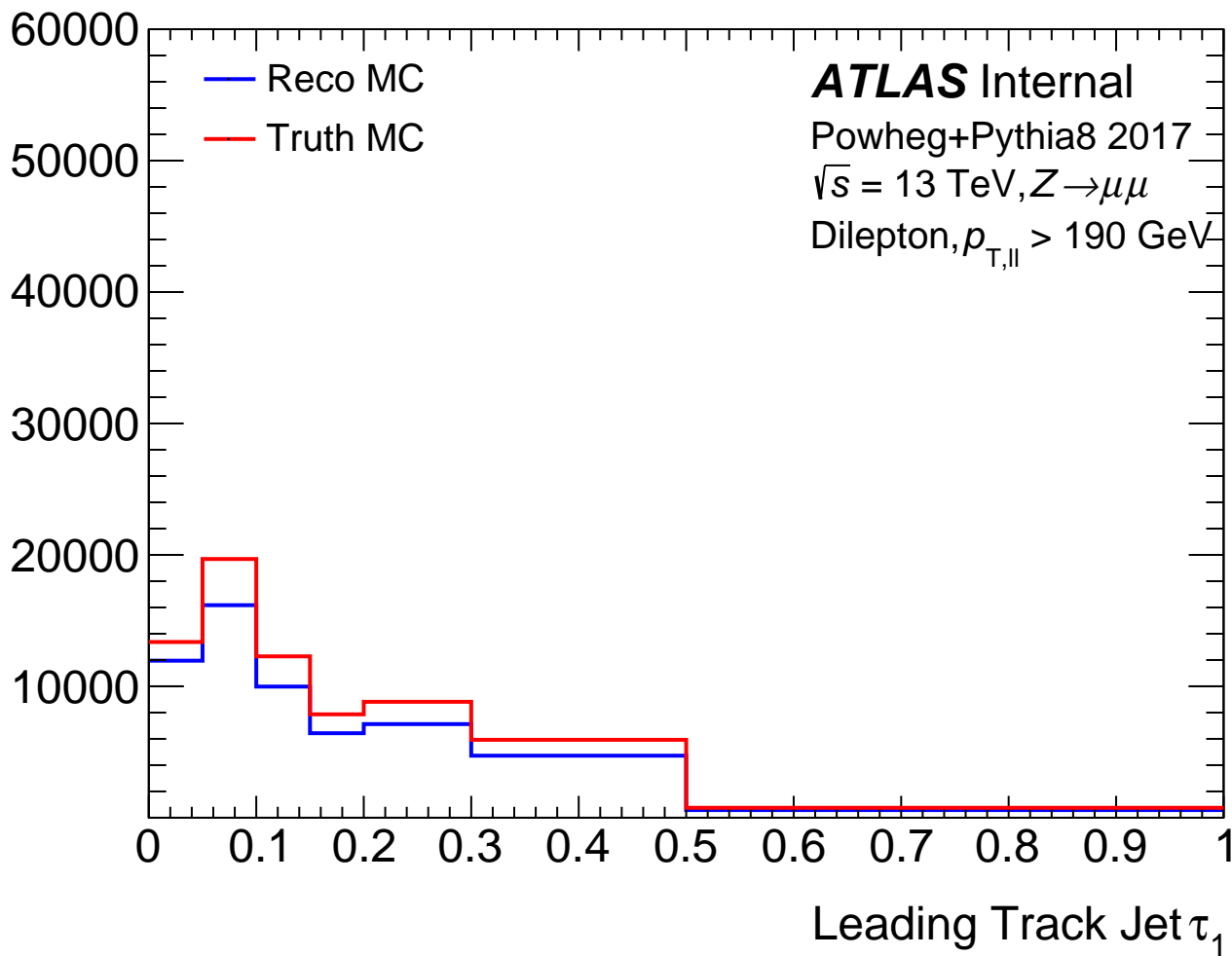
Bin Efficiency

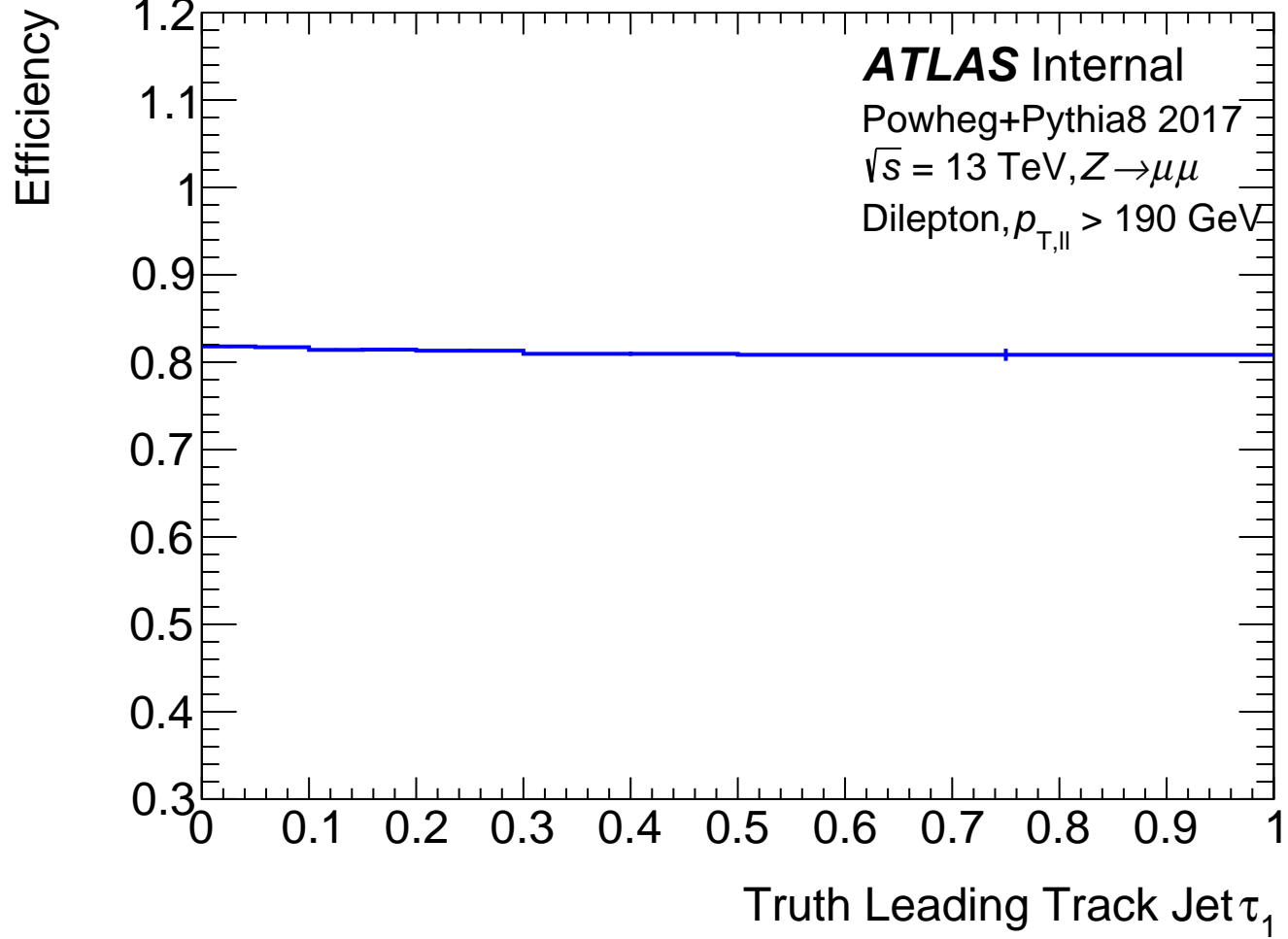


Bin Purity

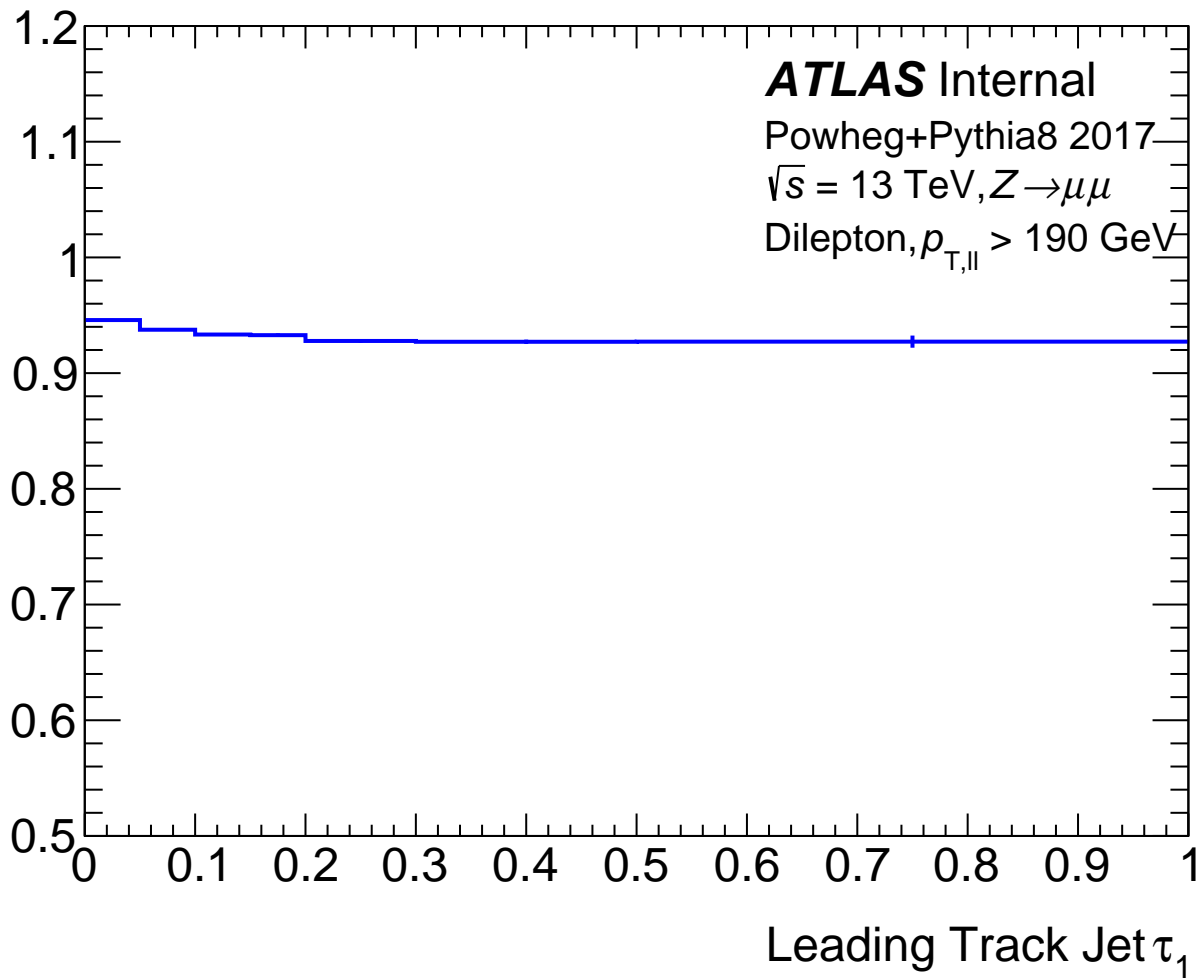




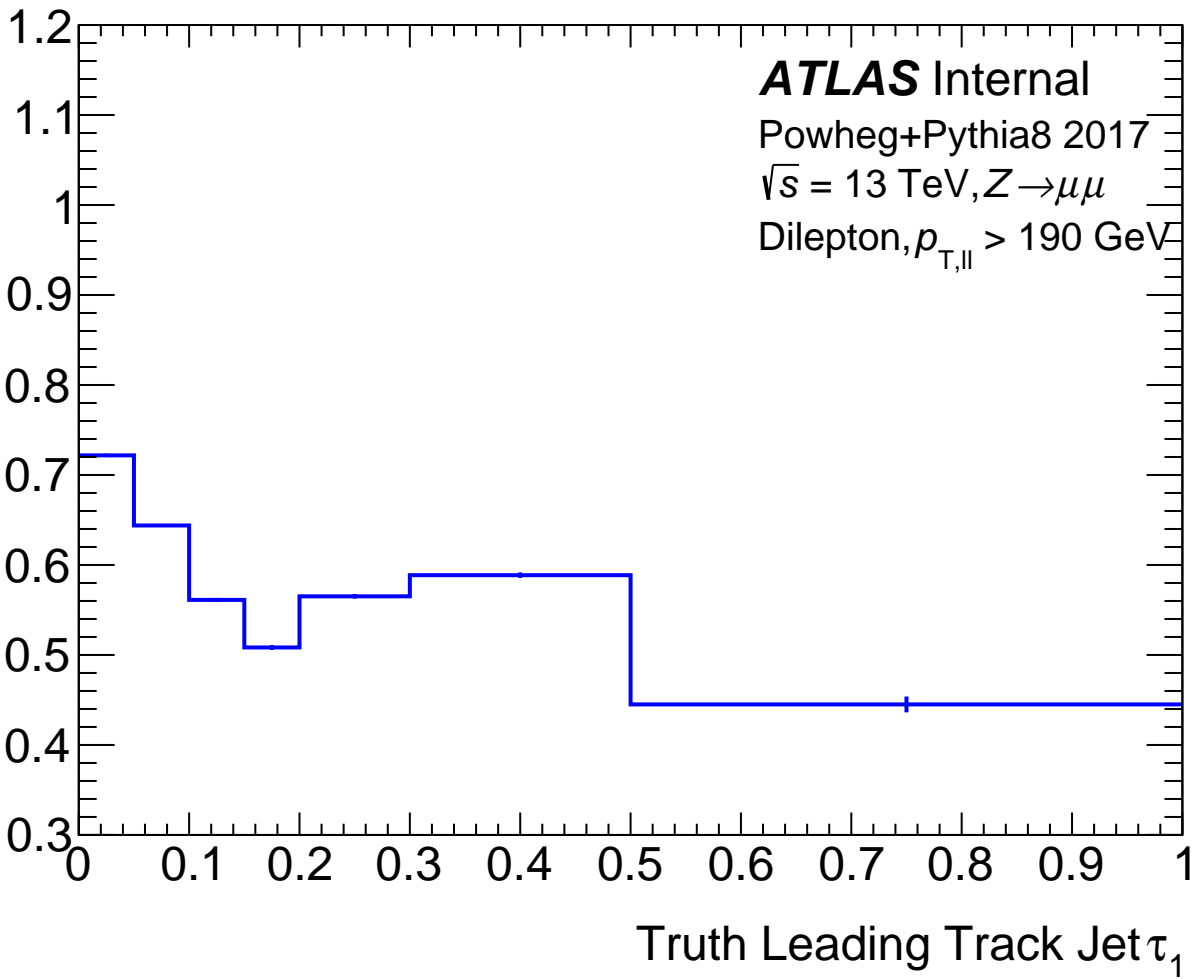




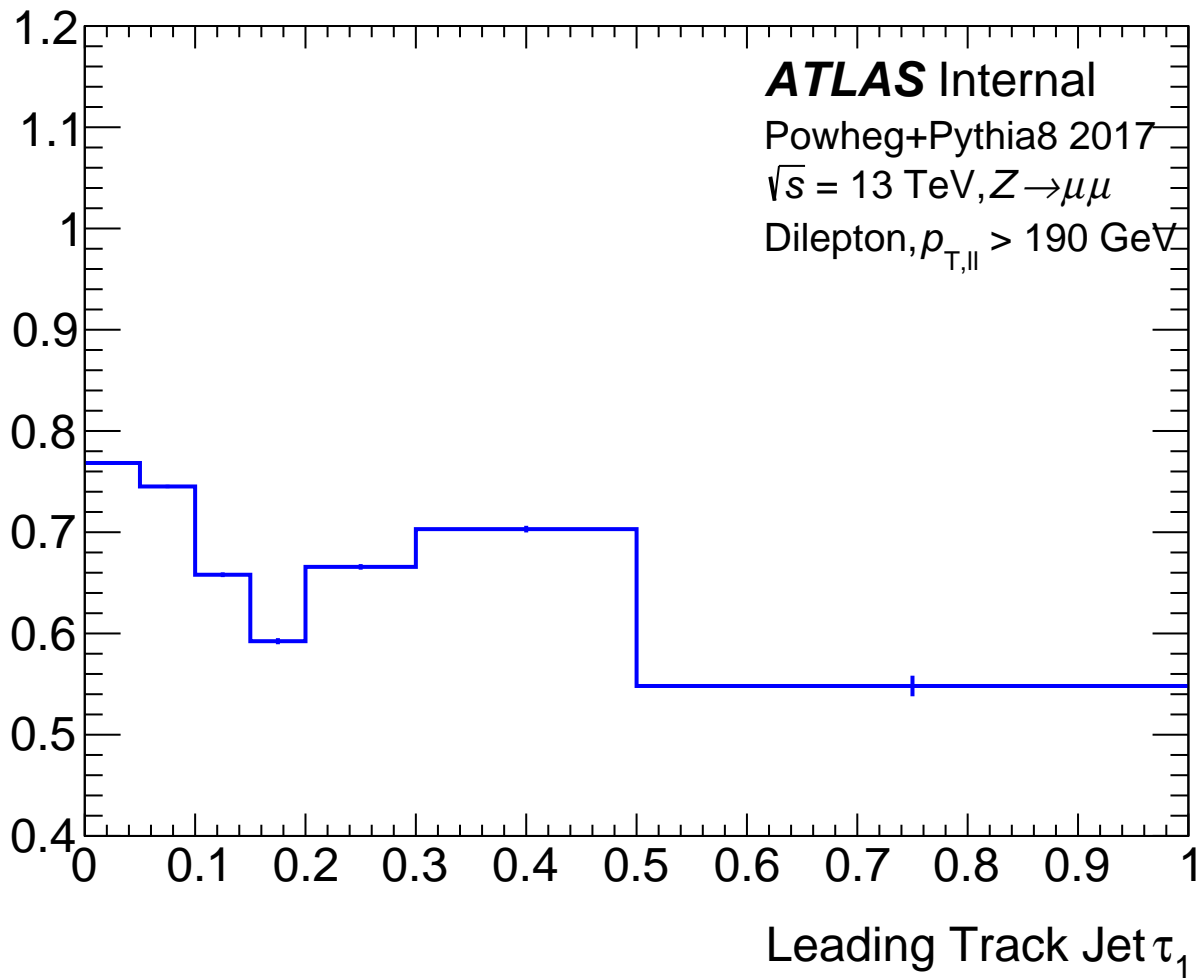
Purity

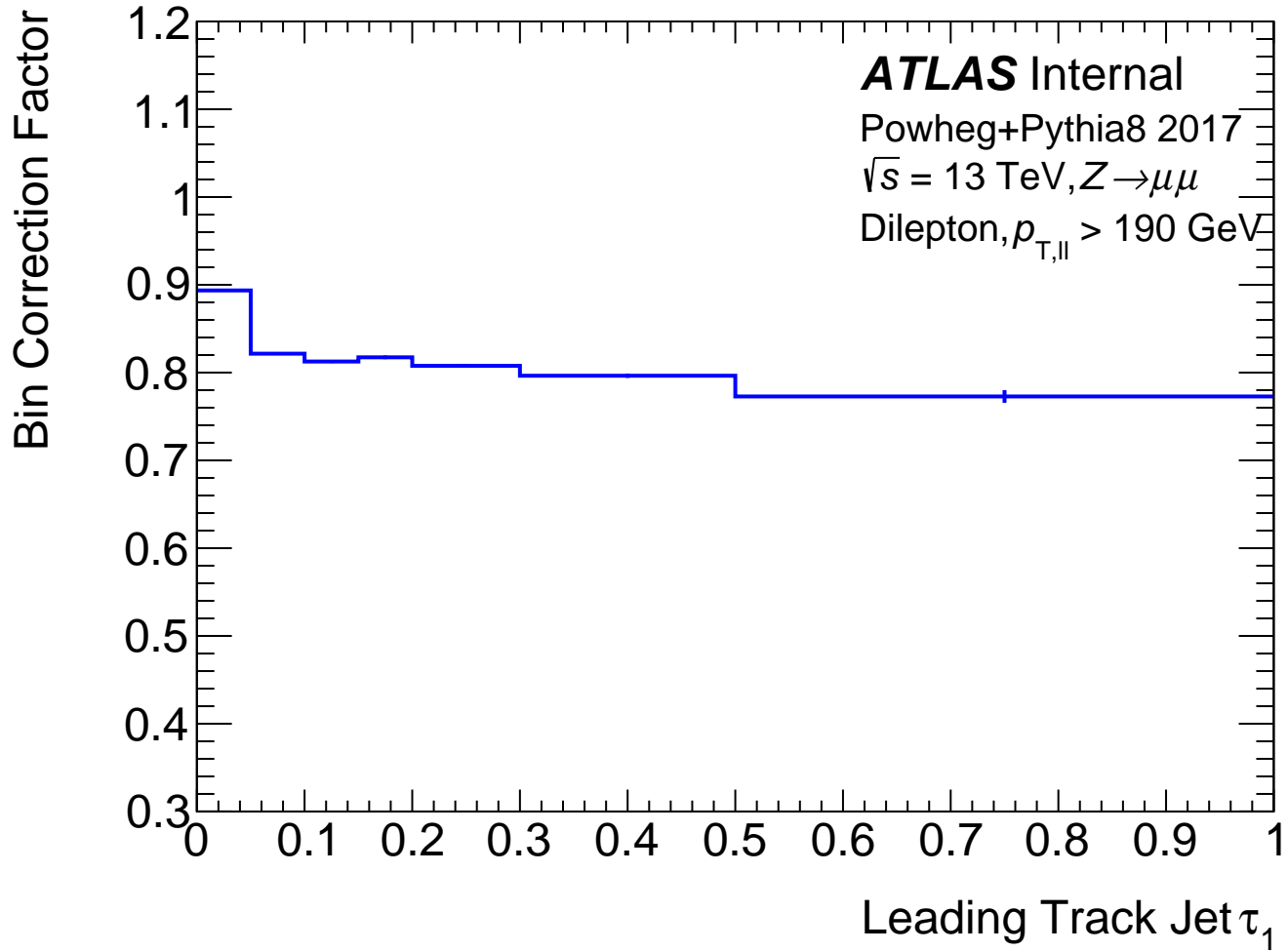


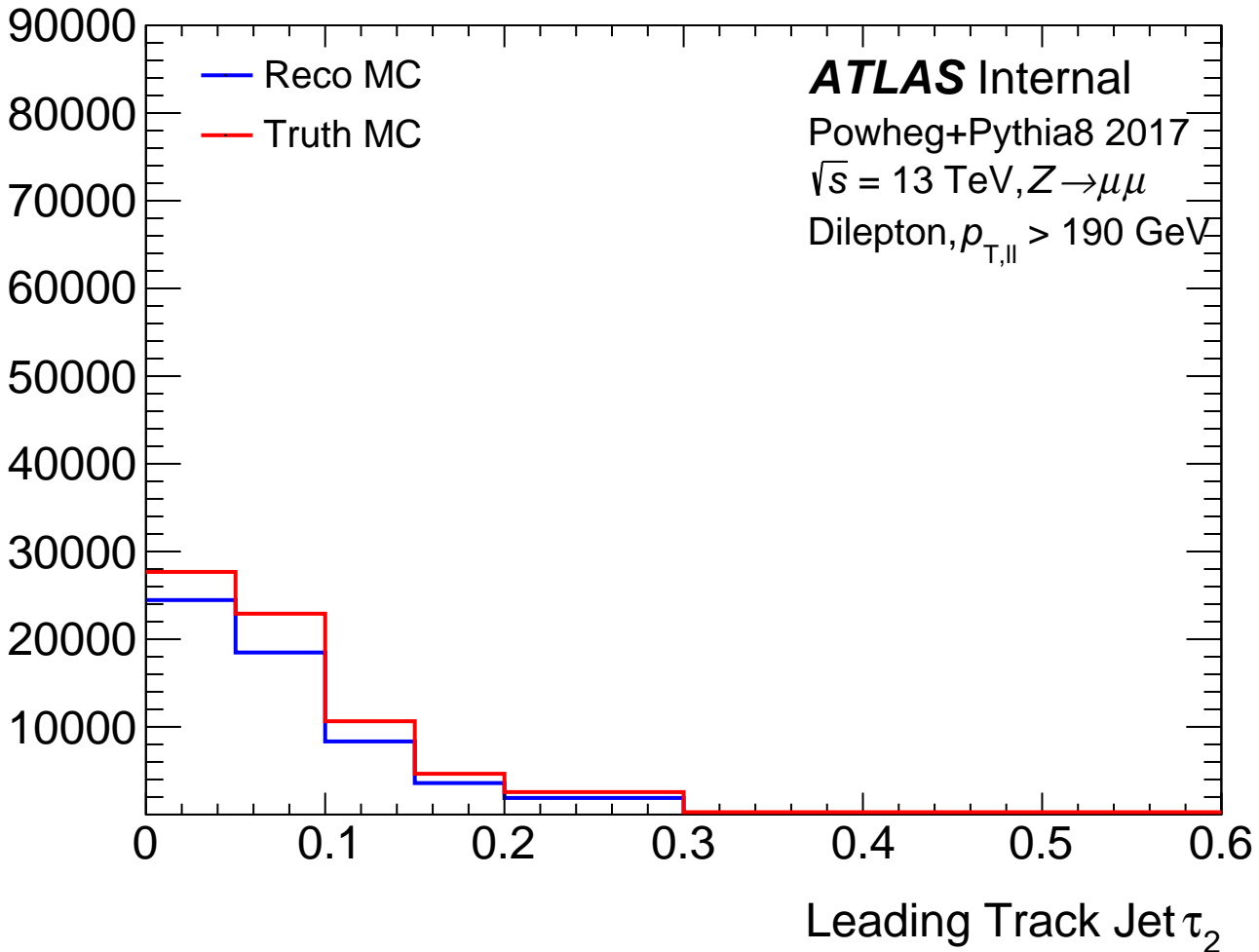
Bin Efficiency



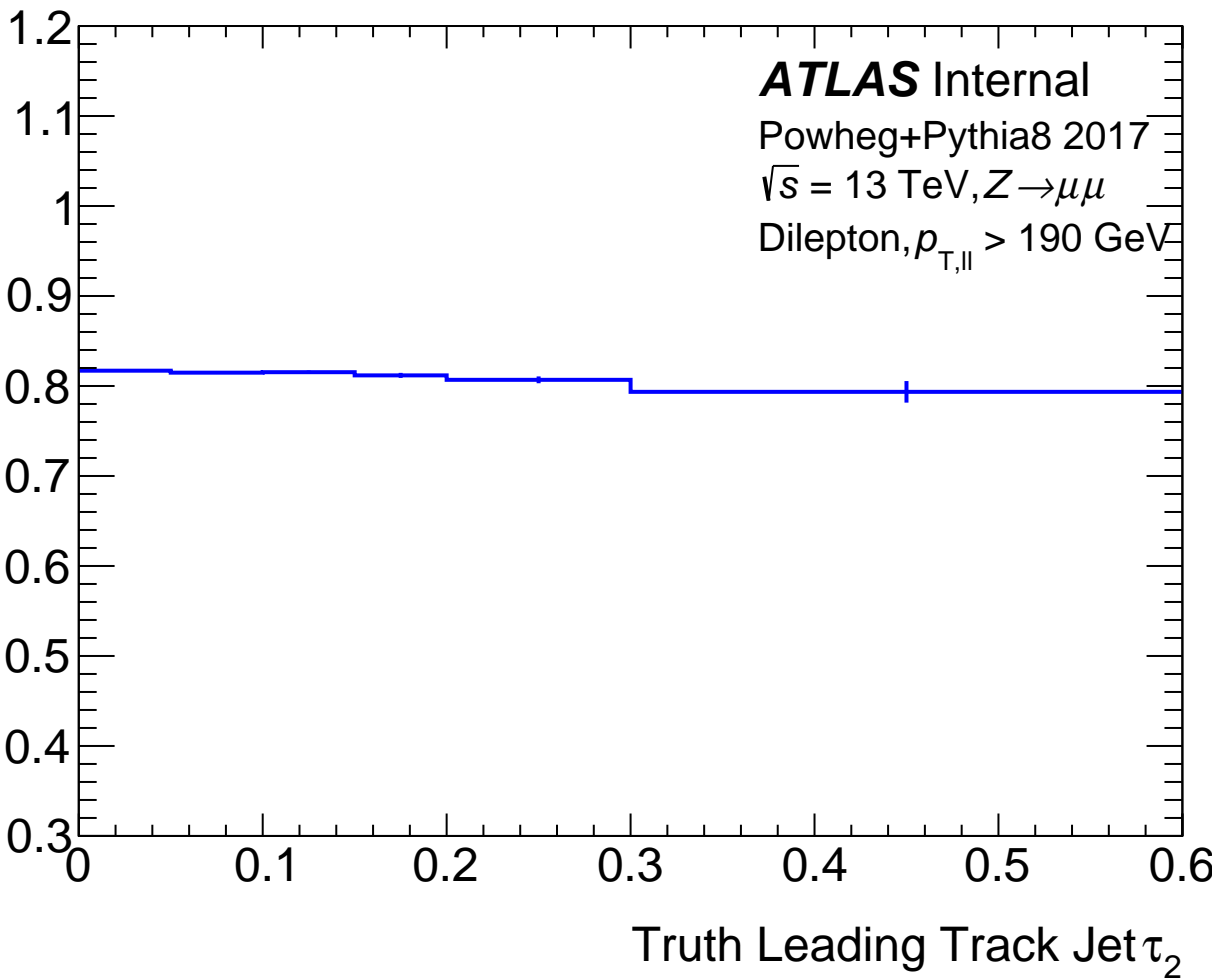
Bin Purity



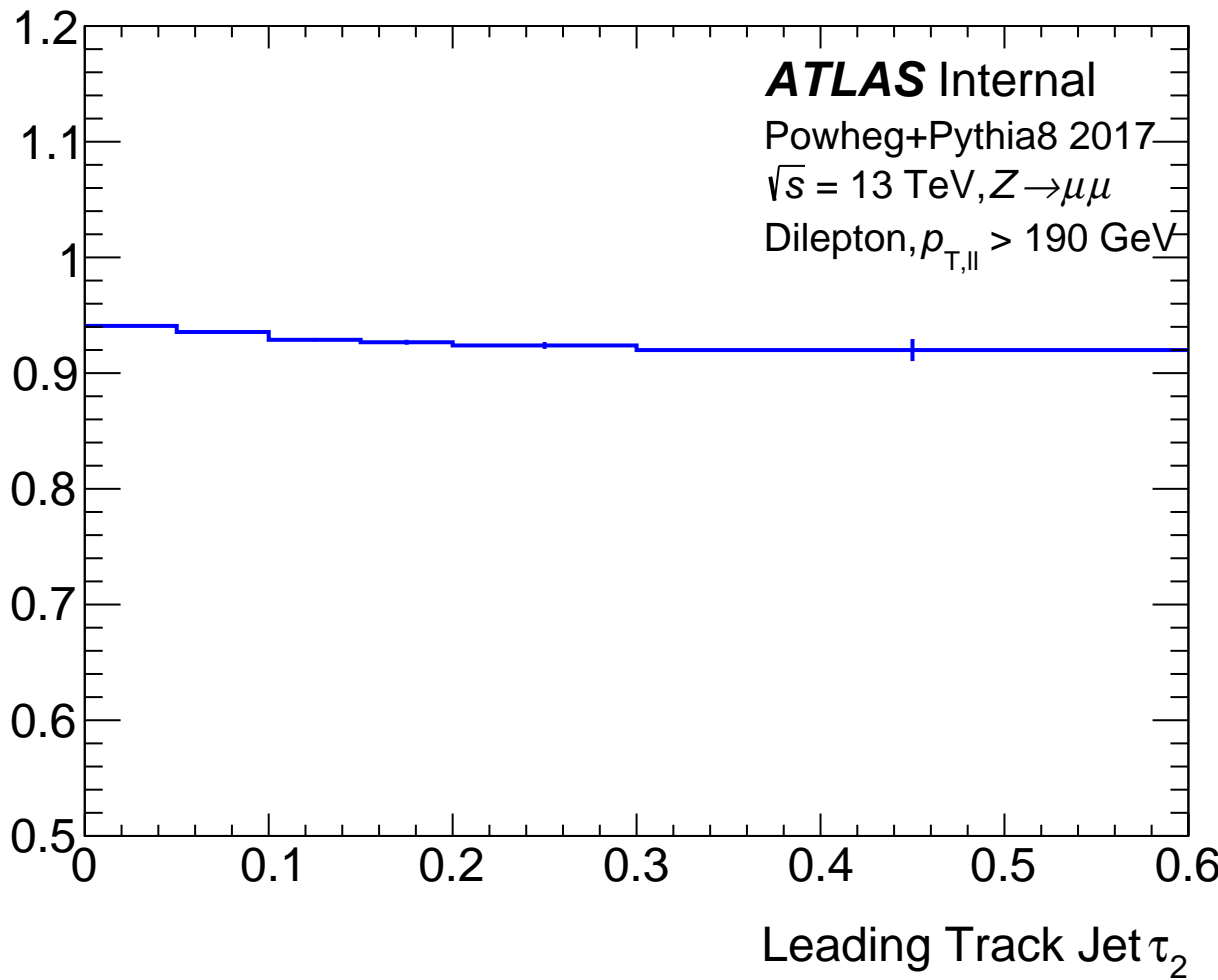




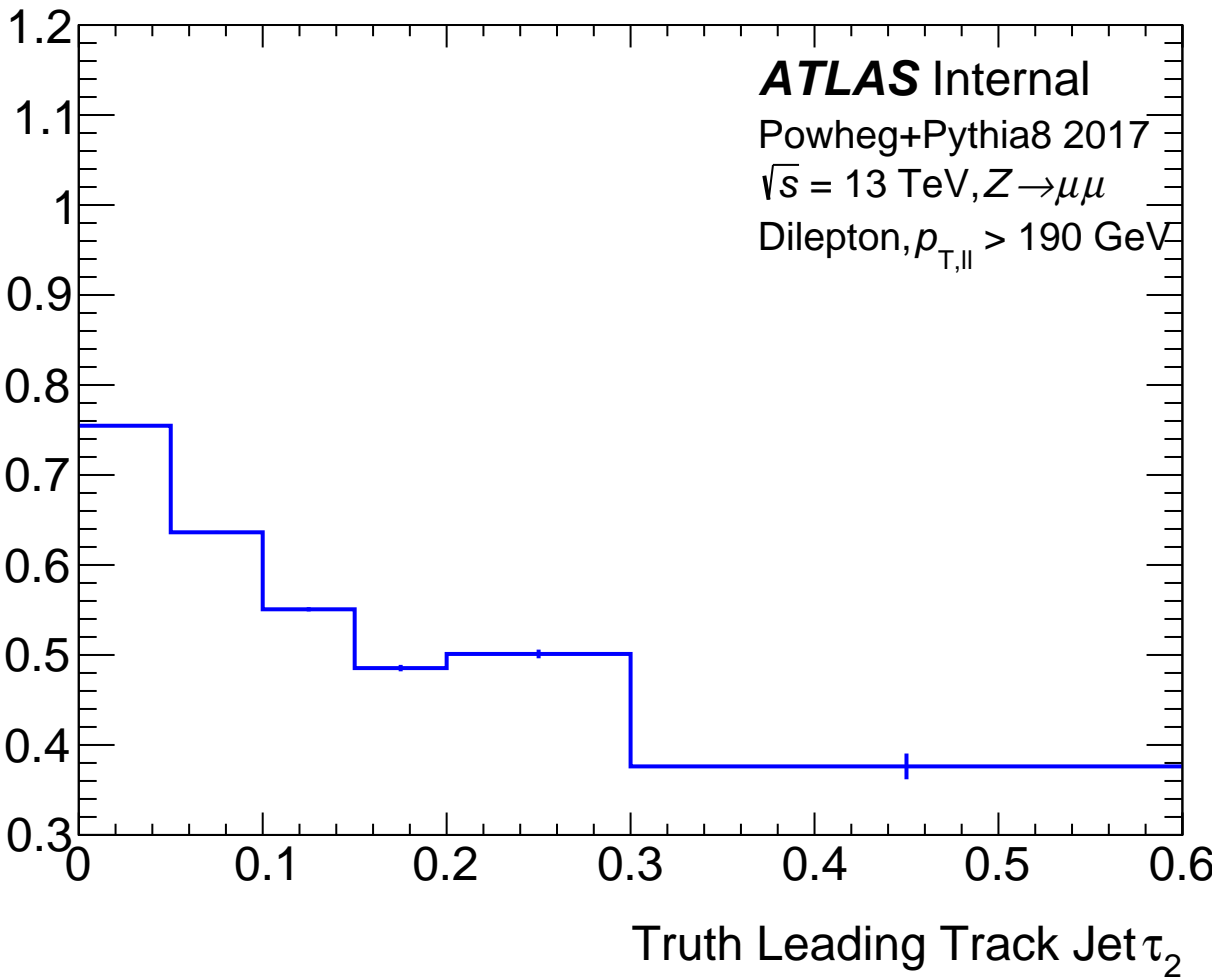
Efficiency



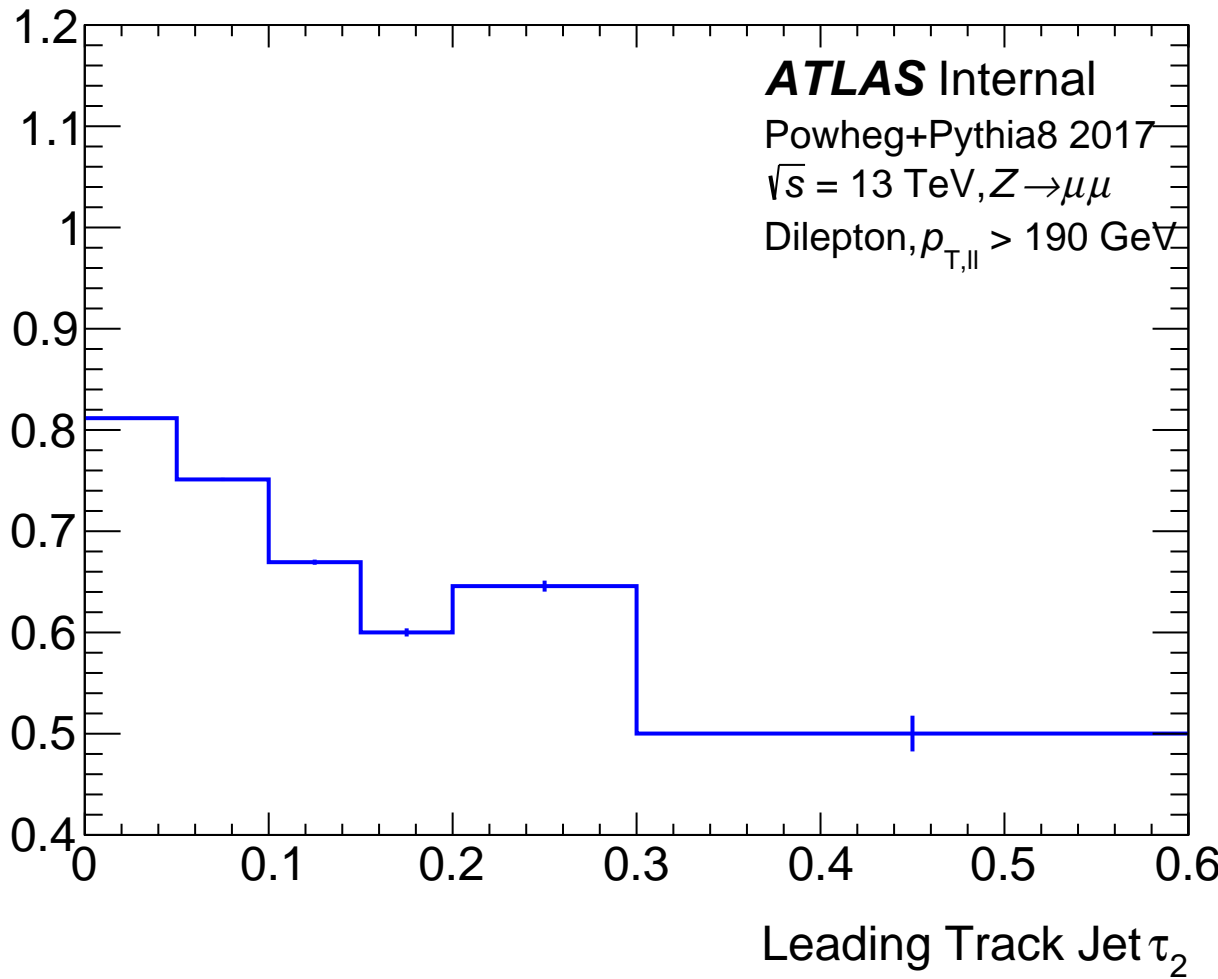
Purity

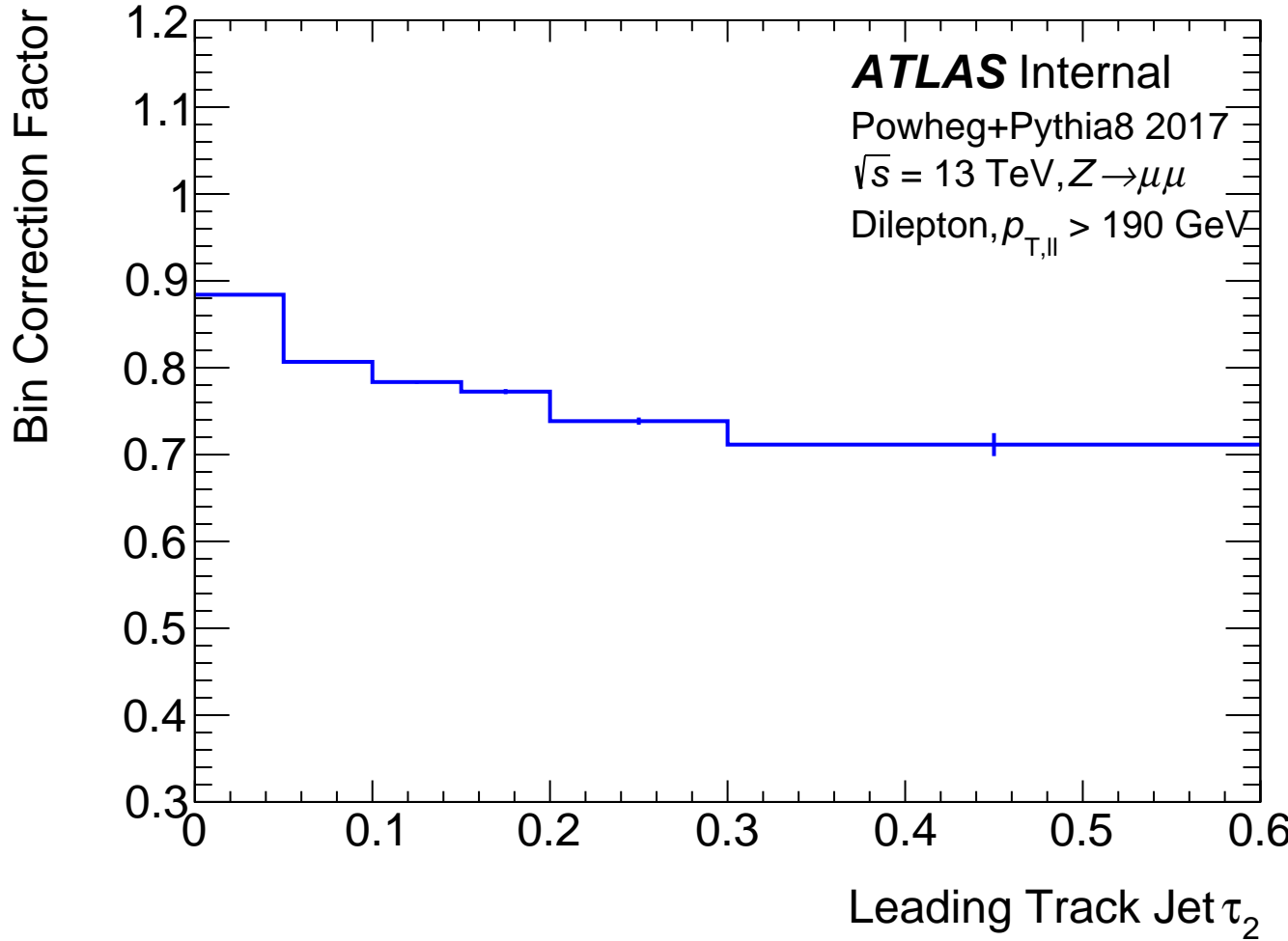


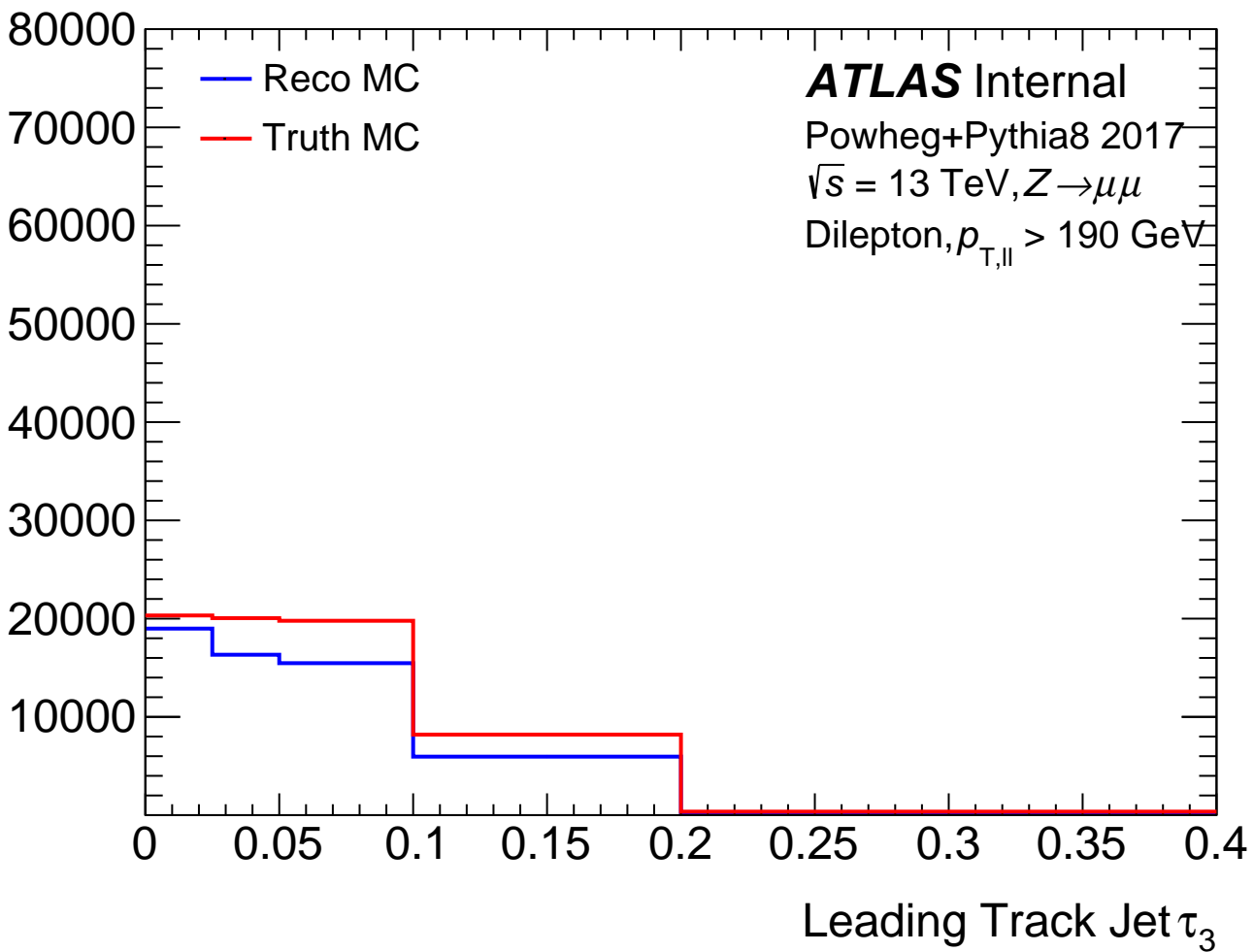
Bin Efficiency



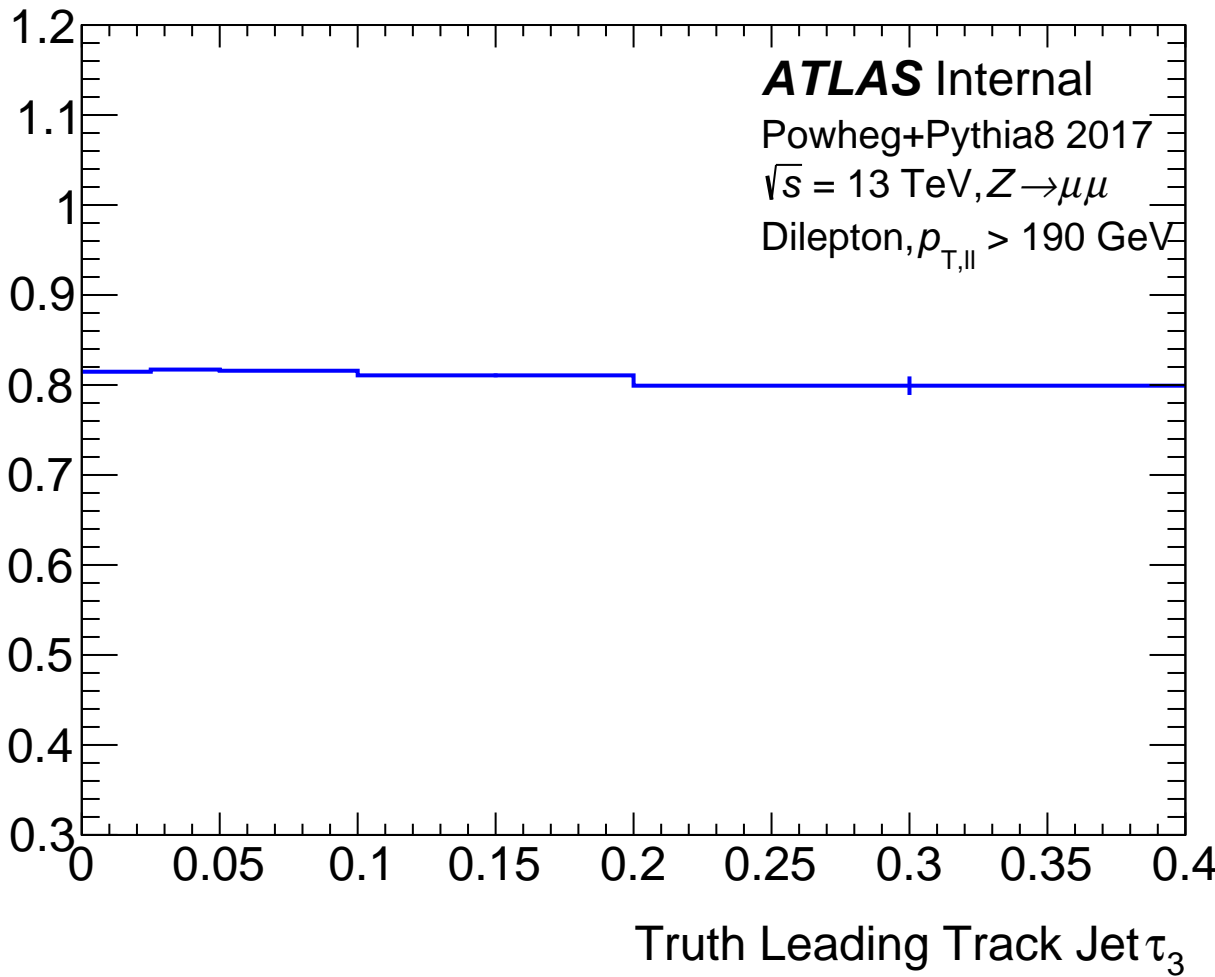
Bin Purity



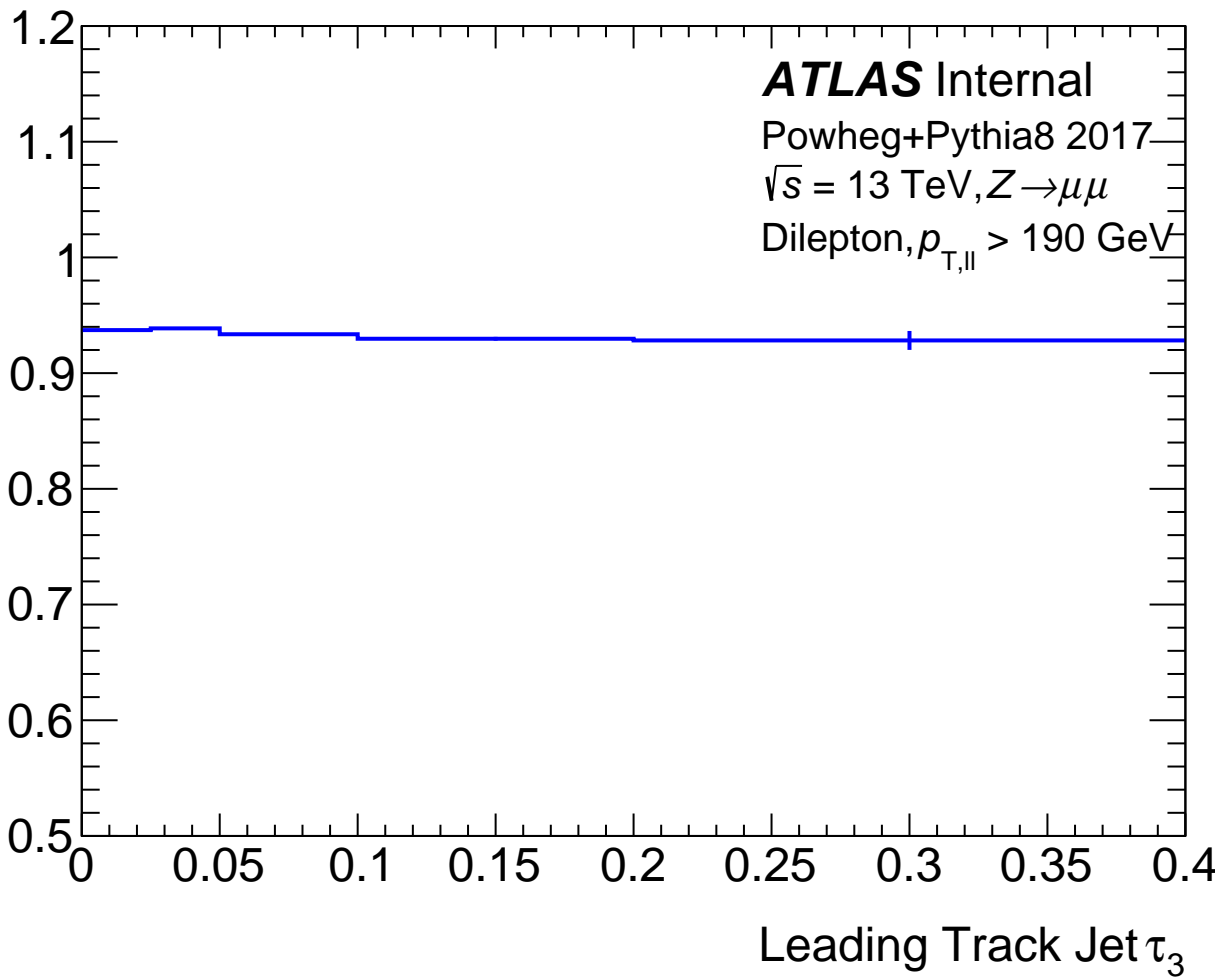




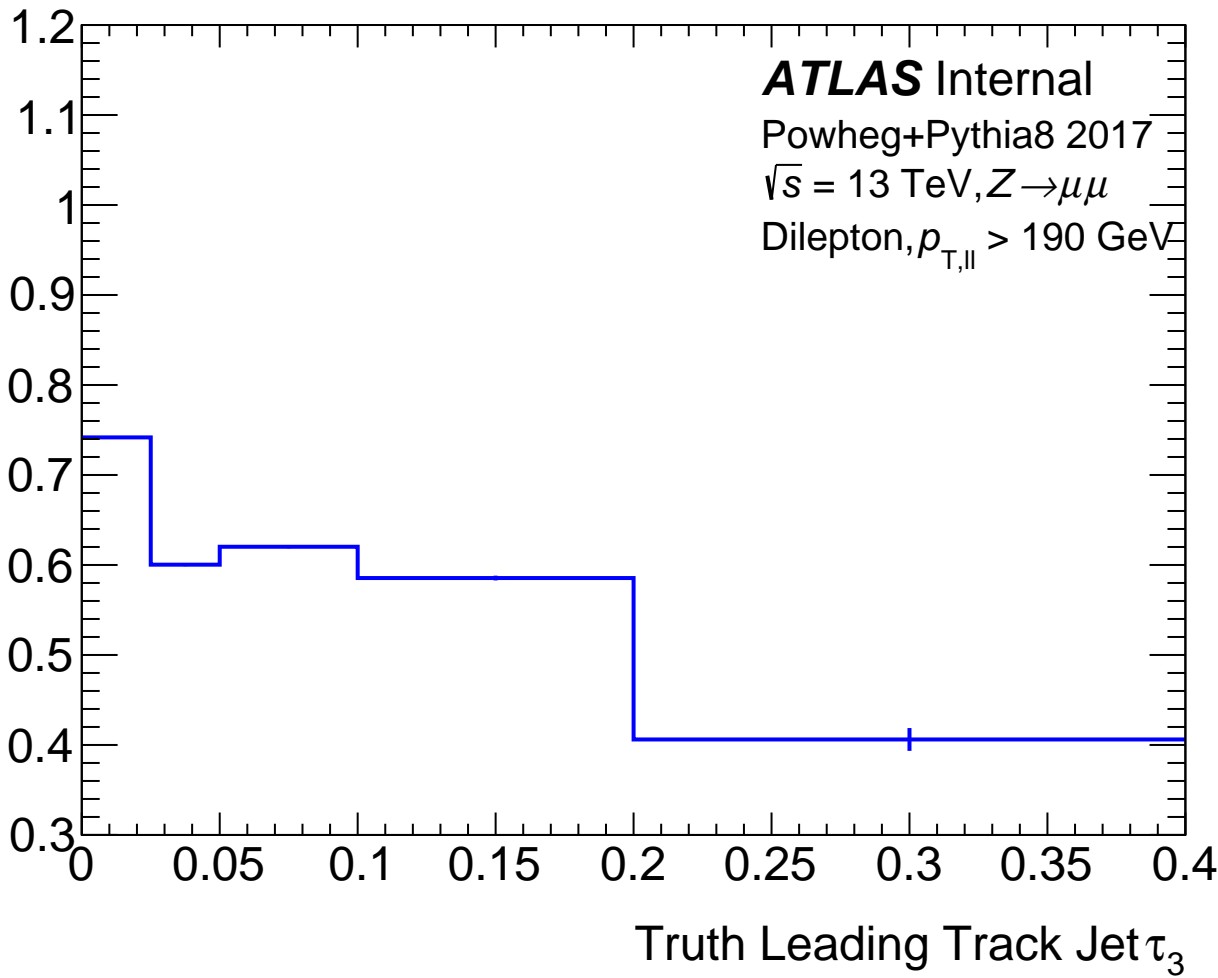
Efficiency



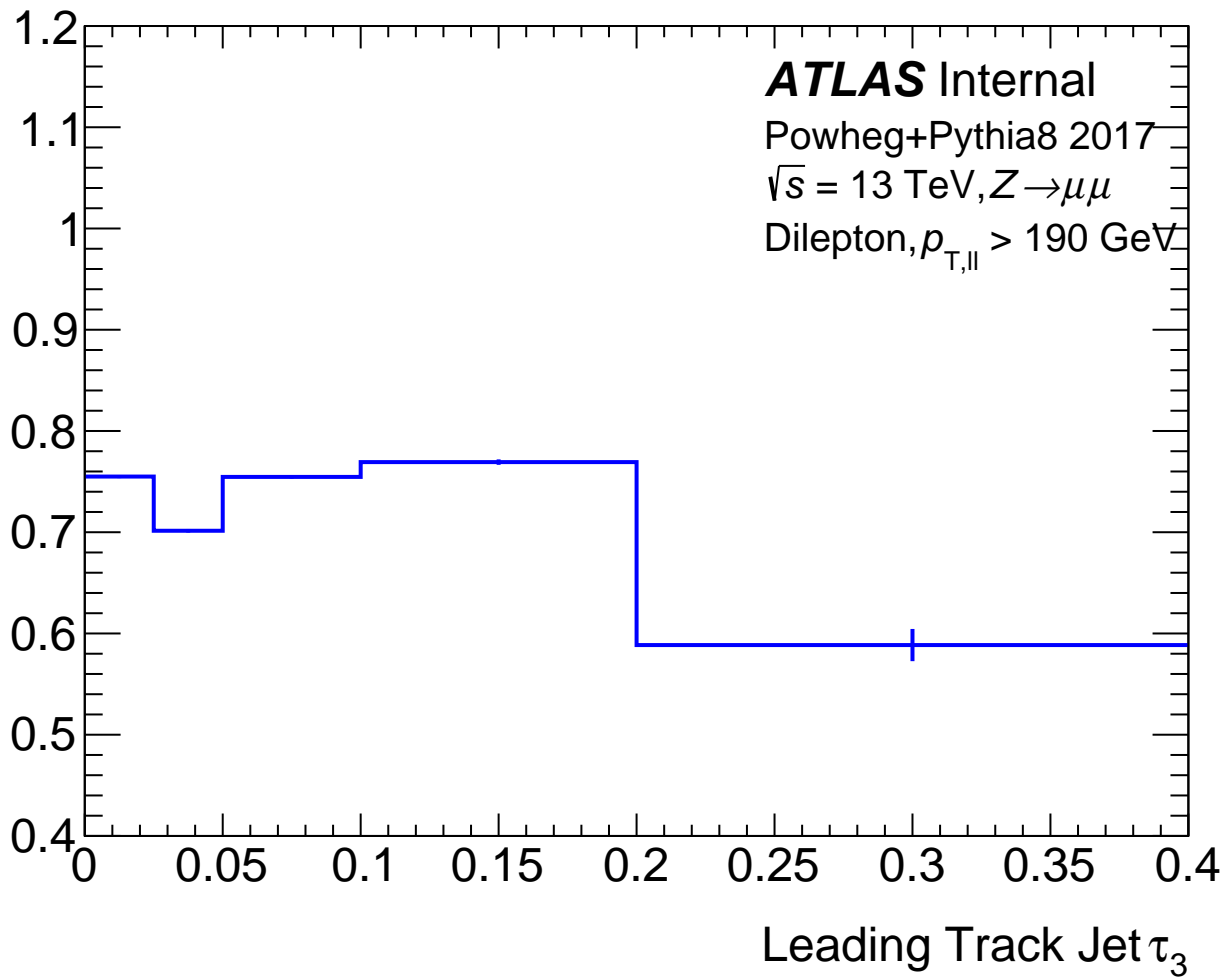
Purity

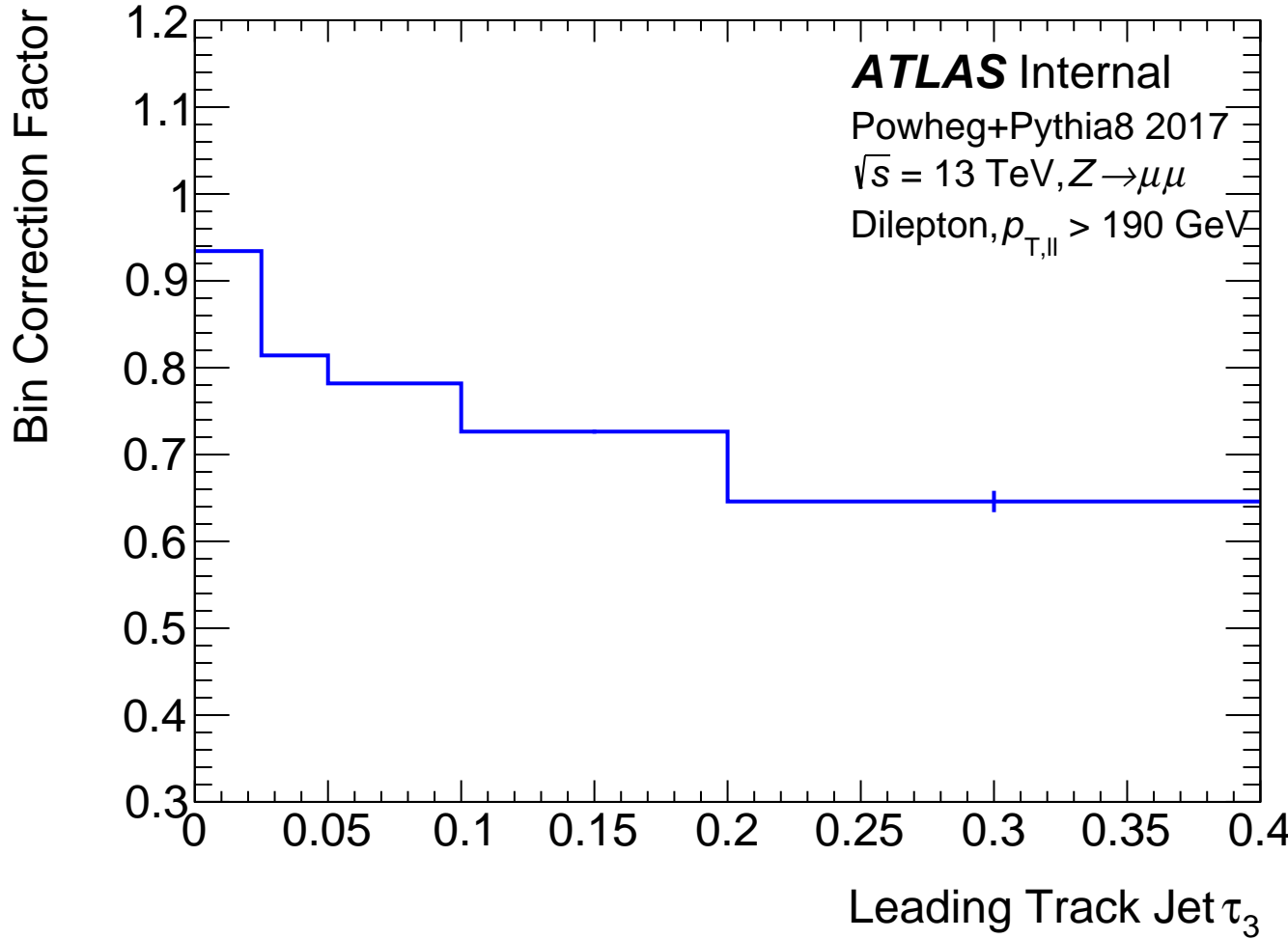


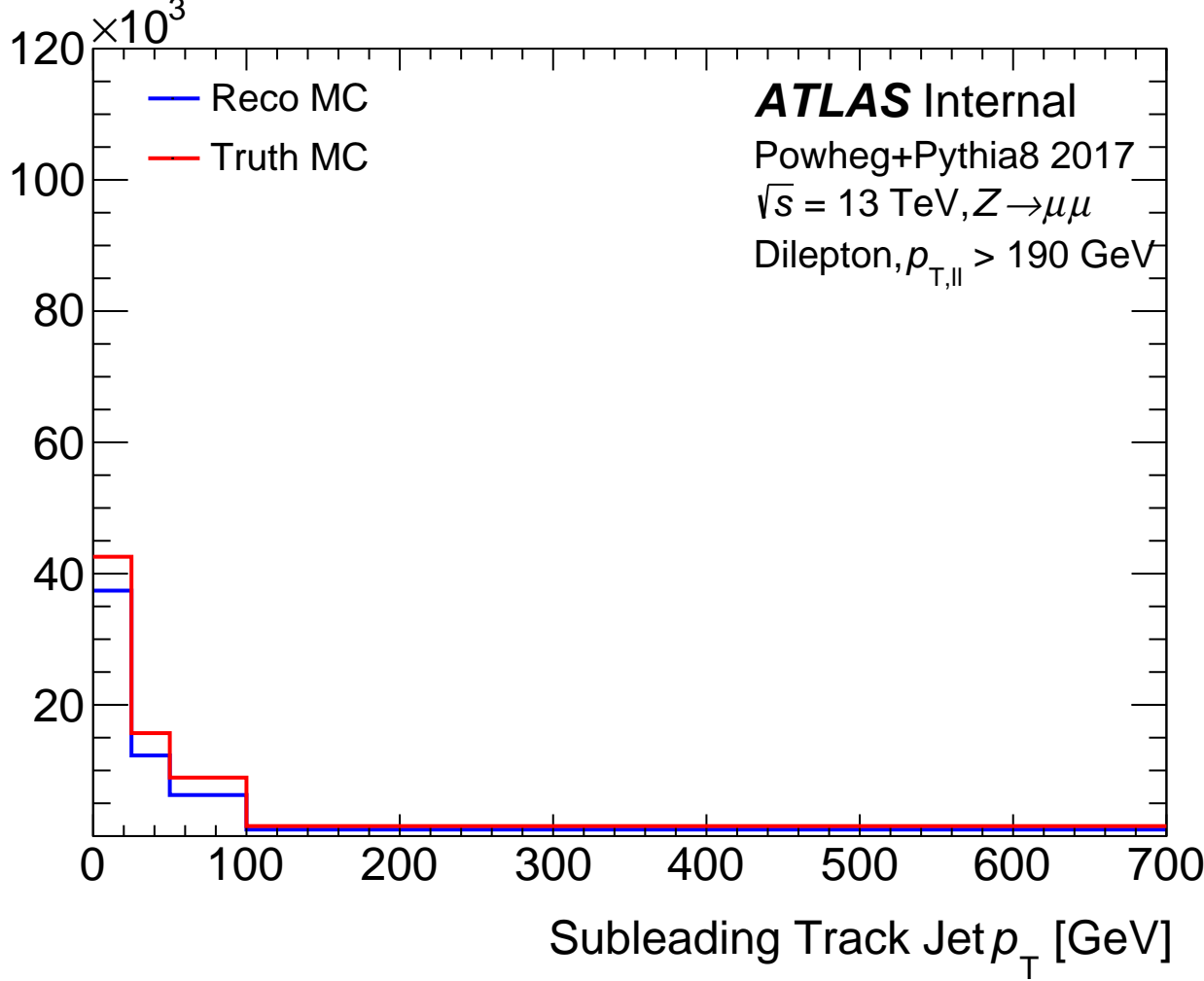
Bin Efficiency



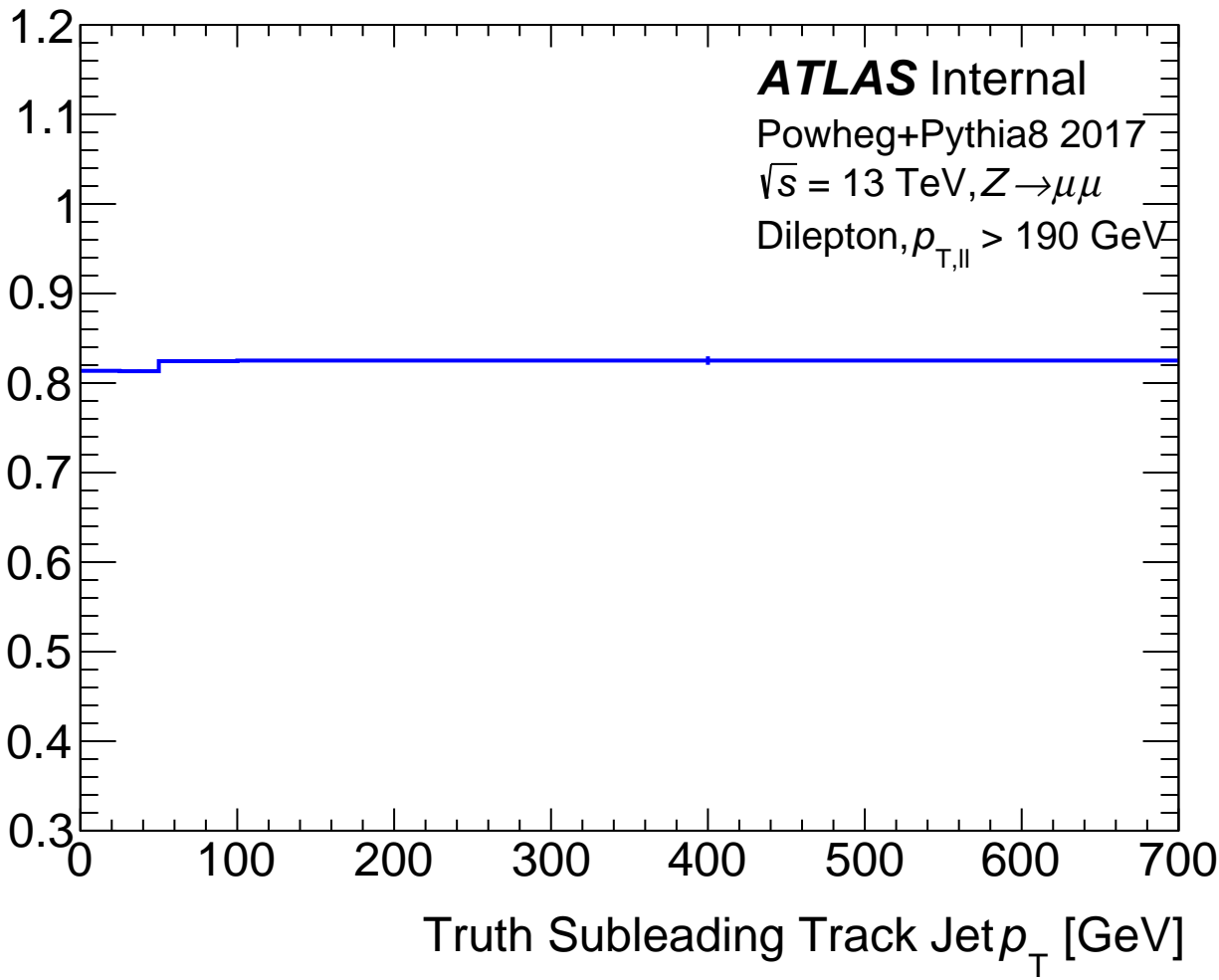
Bin Purity



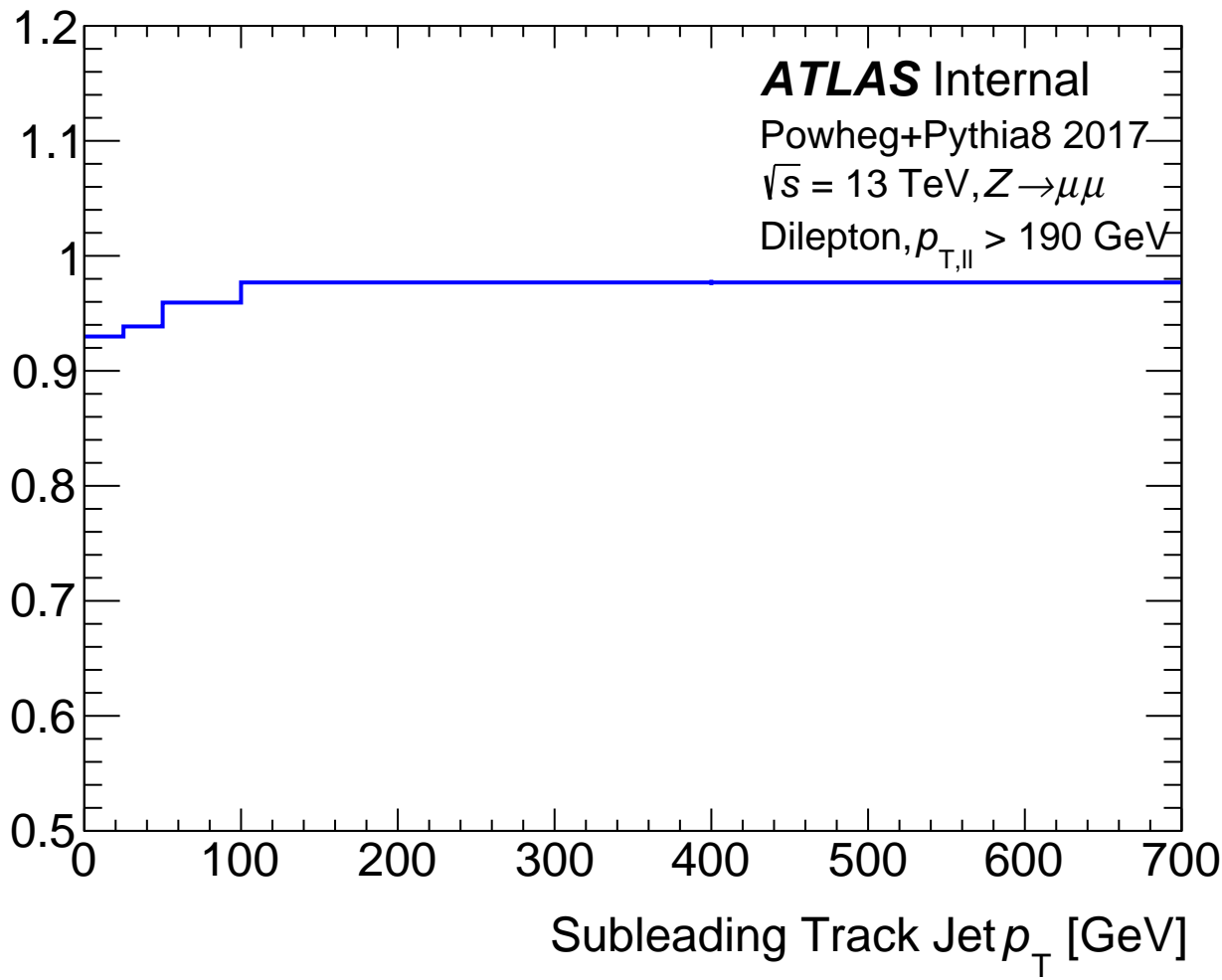




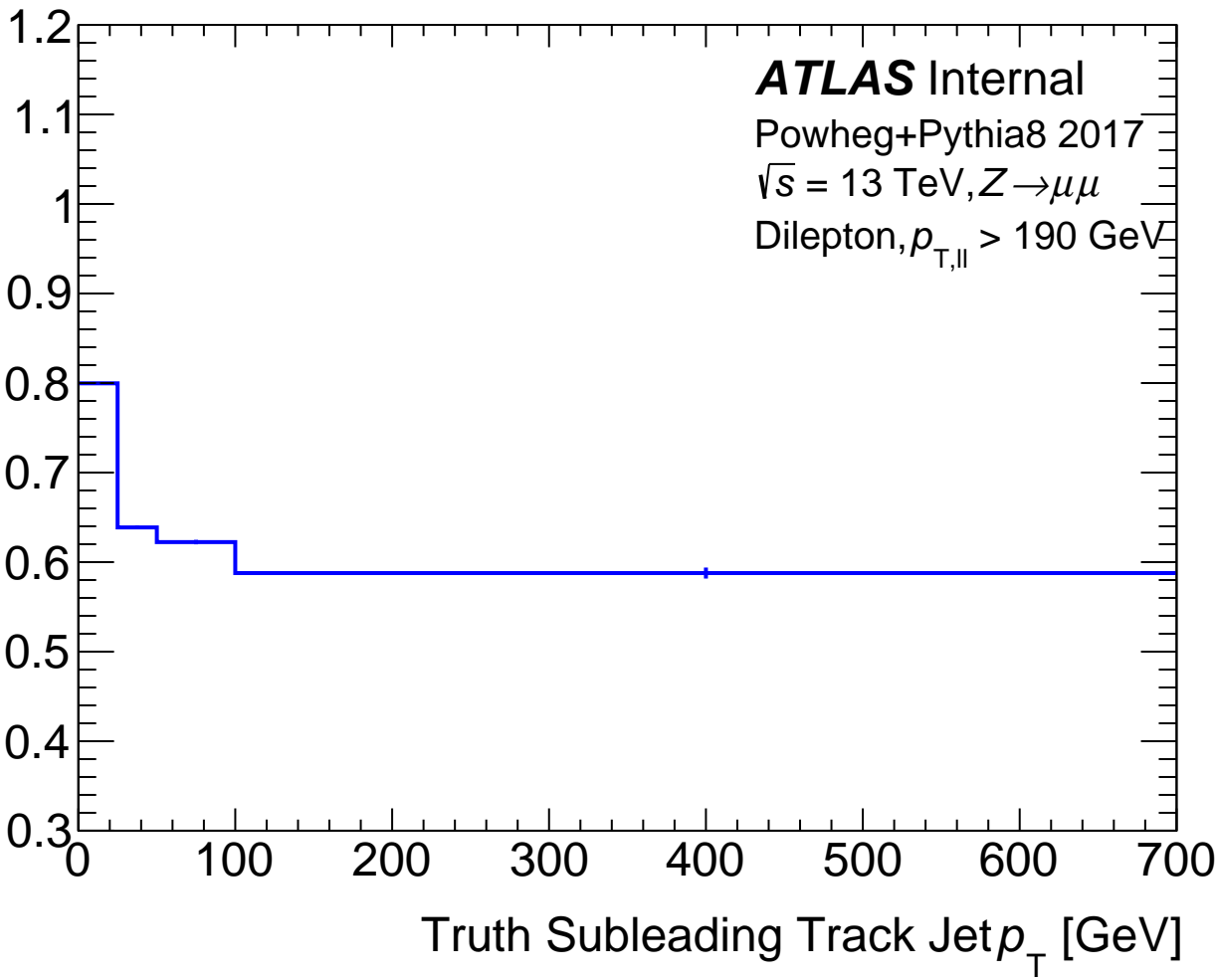
Efficiency



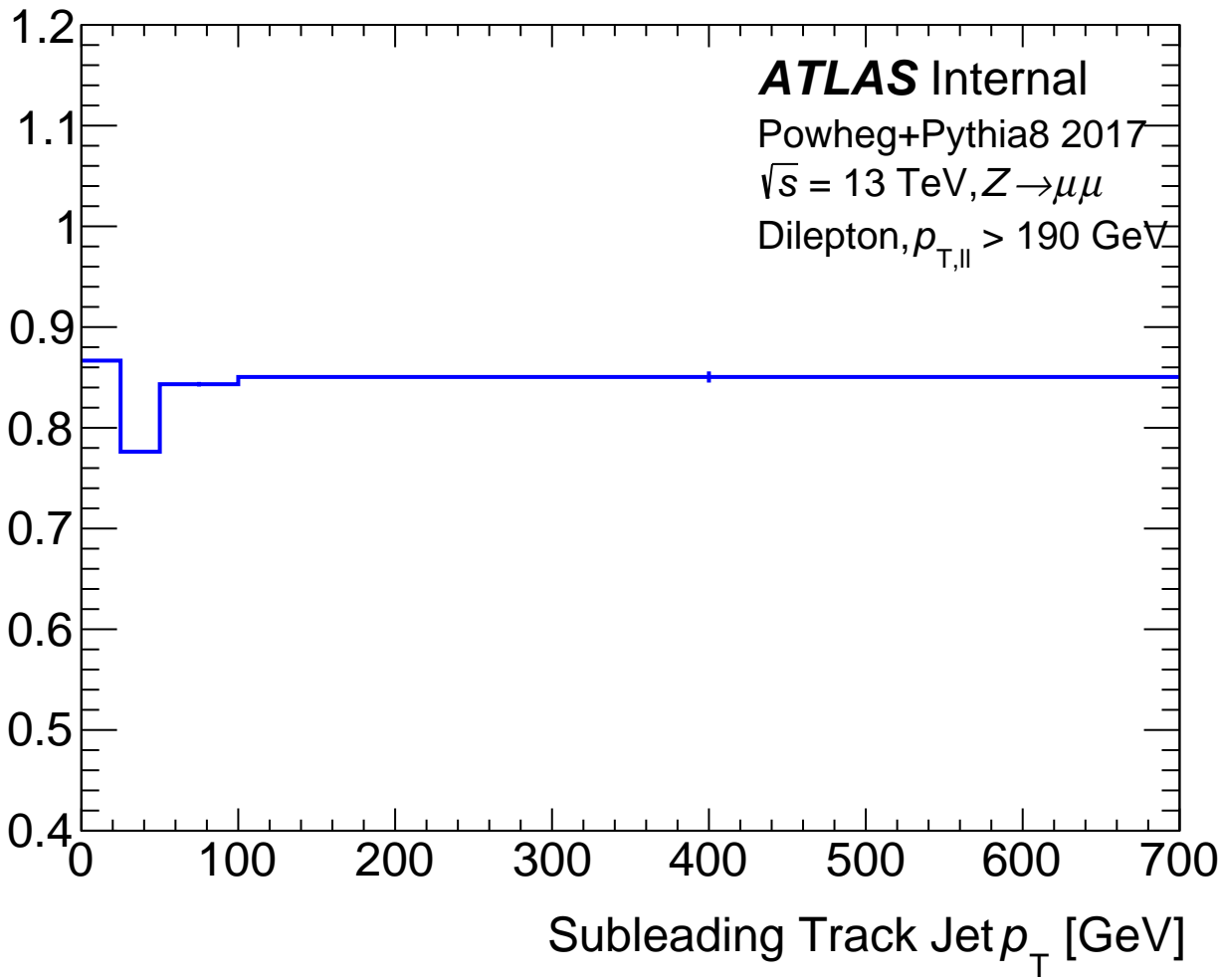
Purity



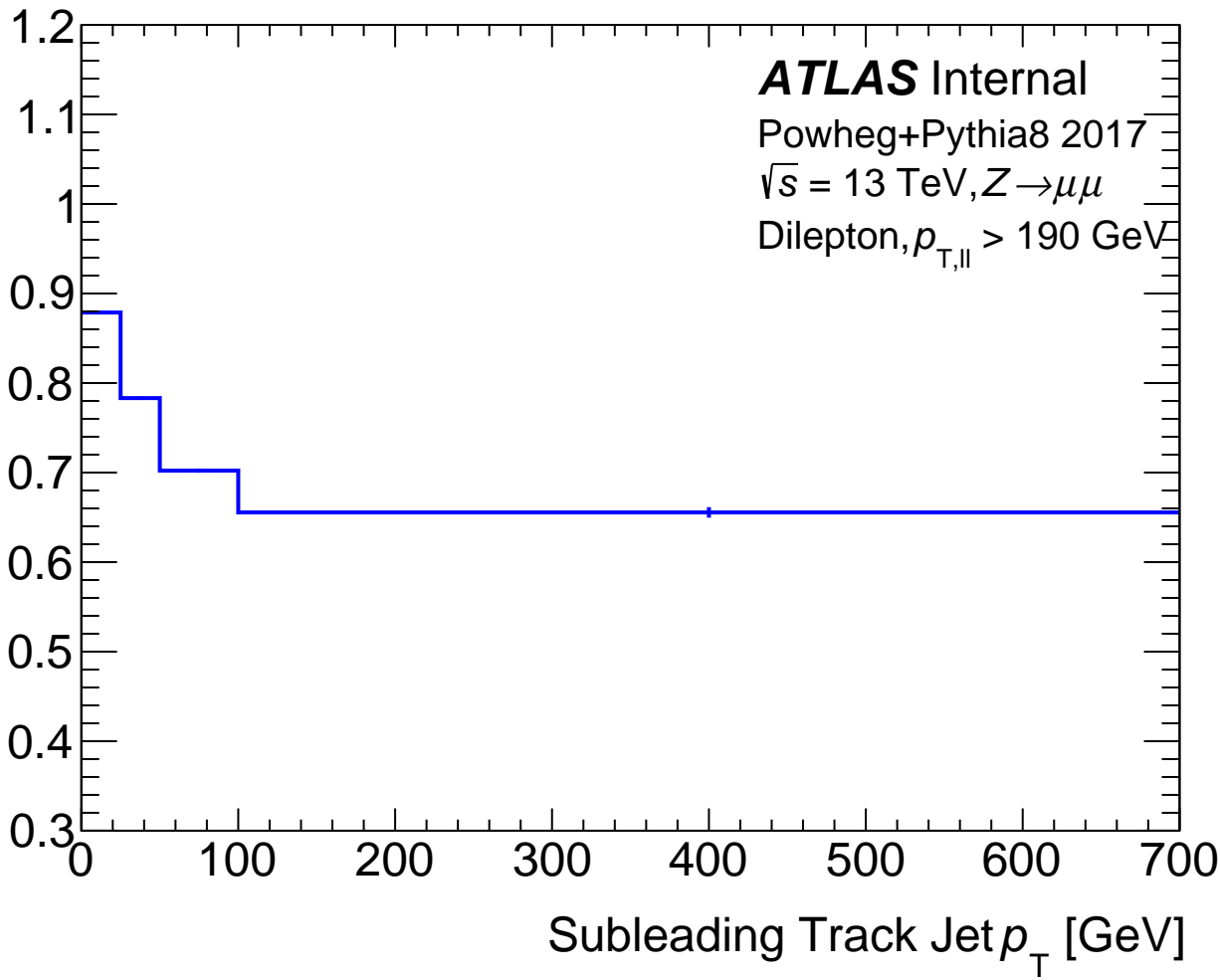
Bin Efficiency

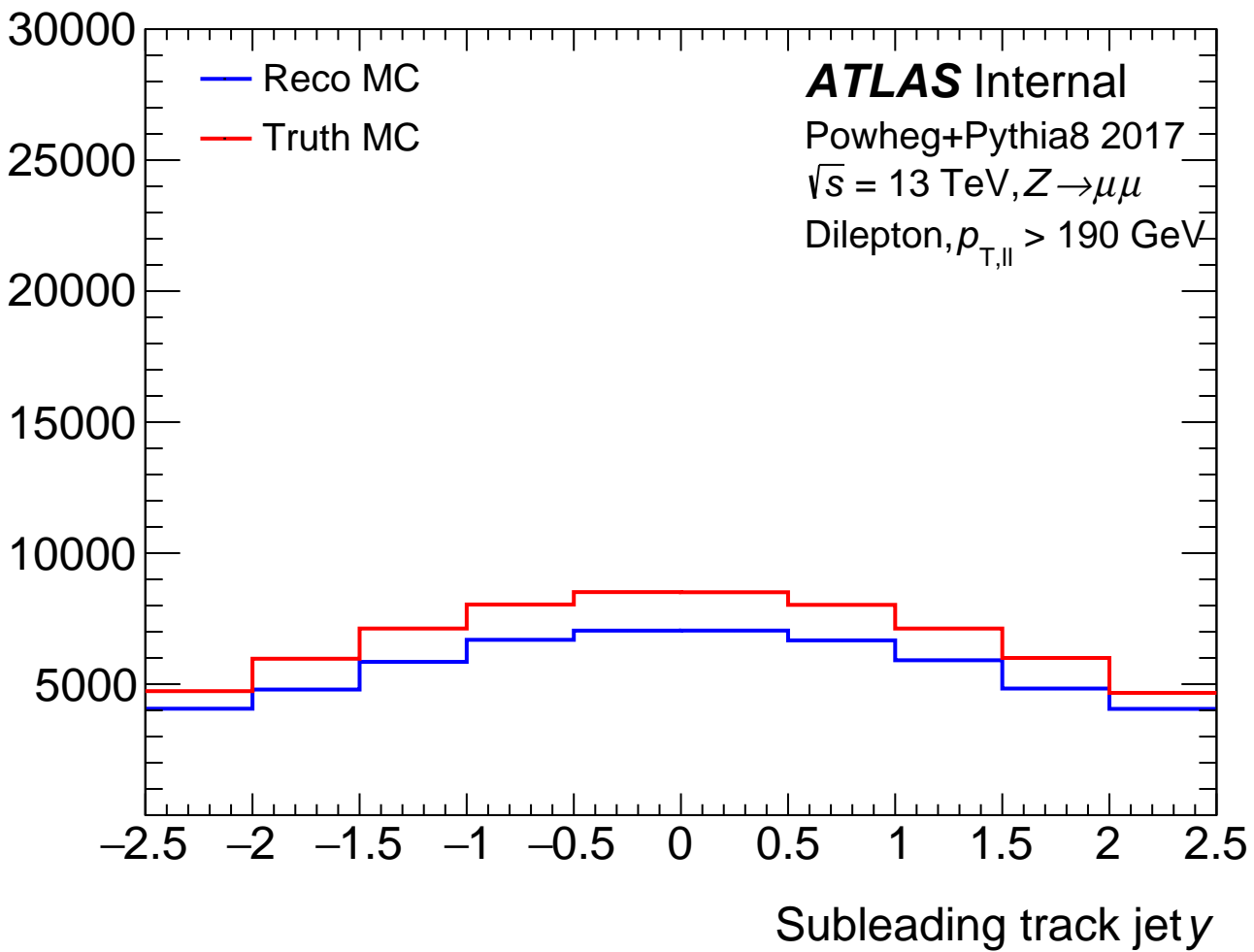


Bin Purity

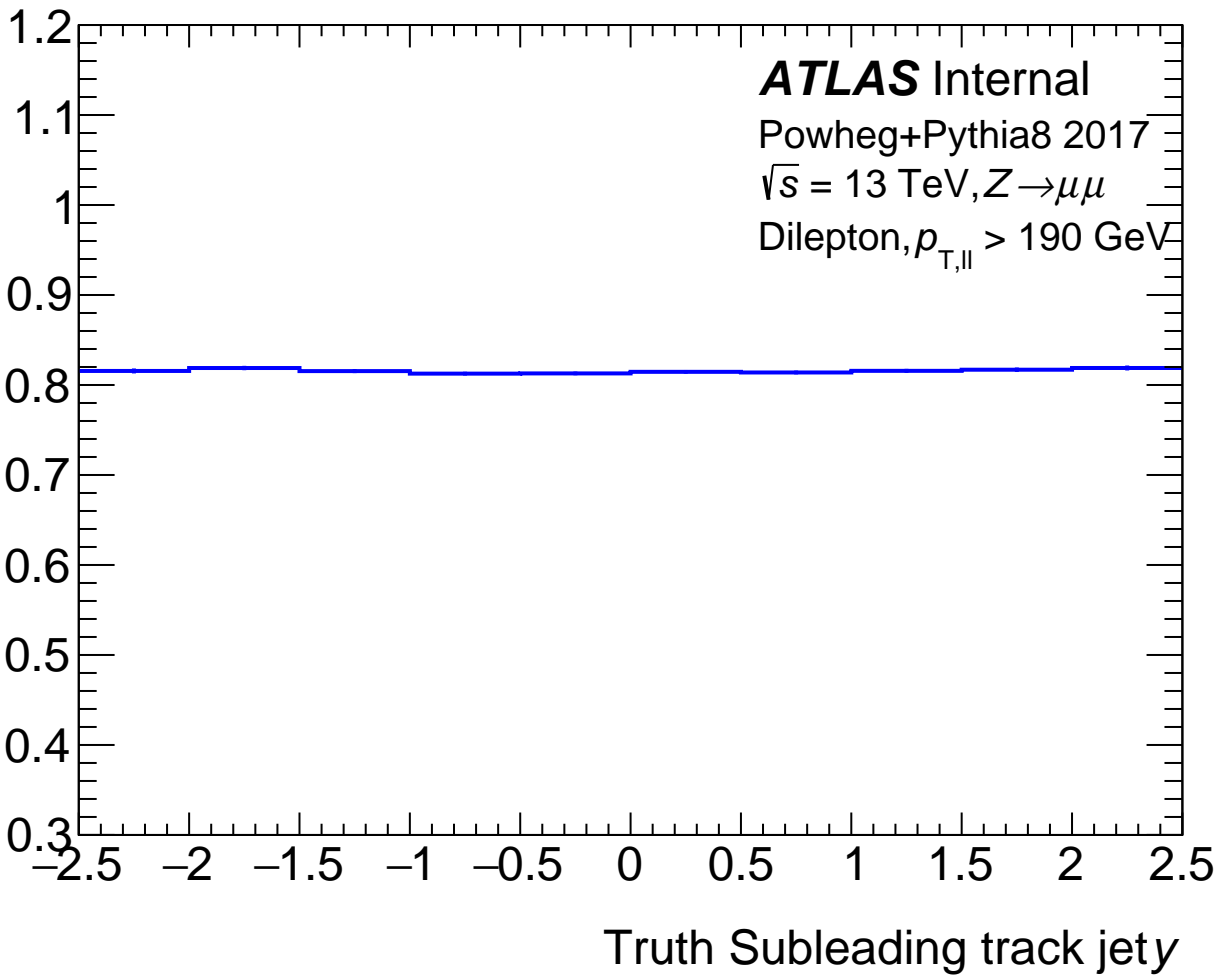


Bin Correction Factor

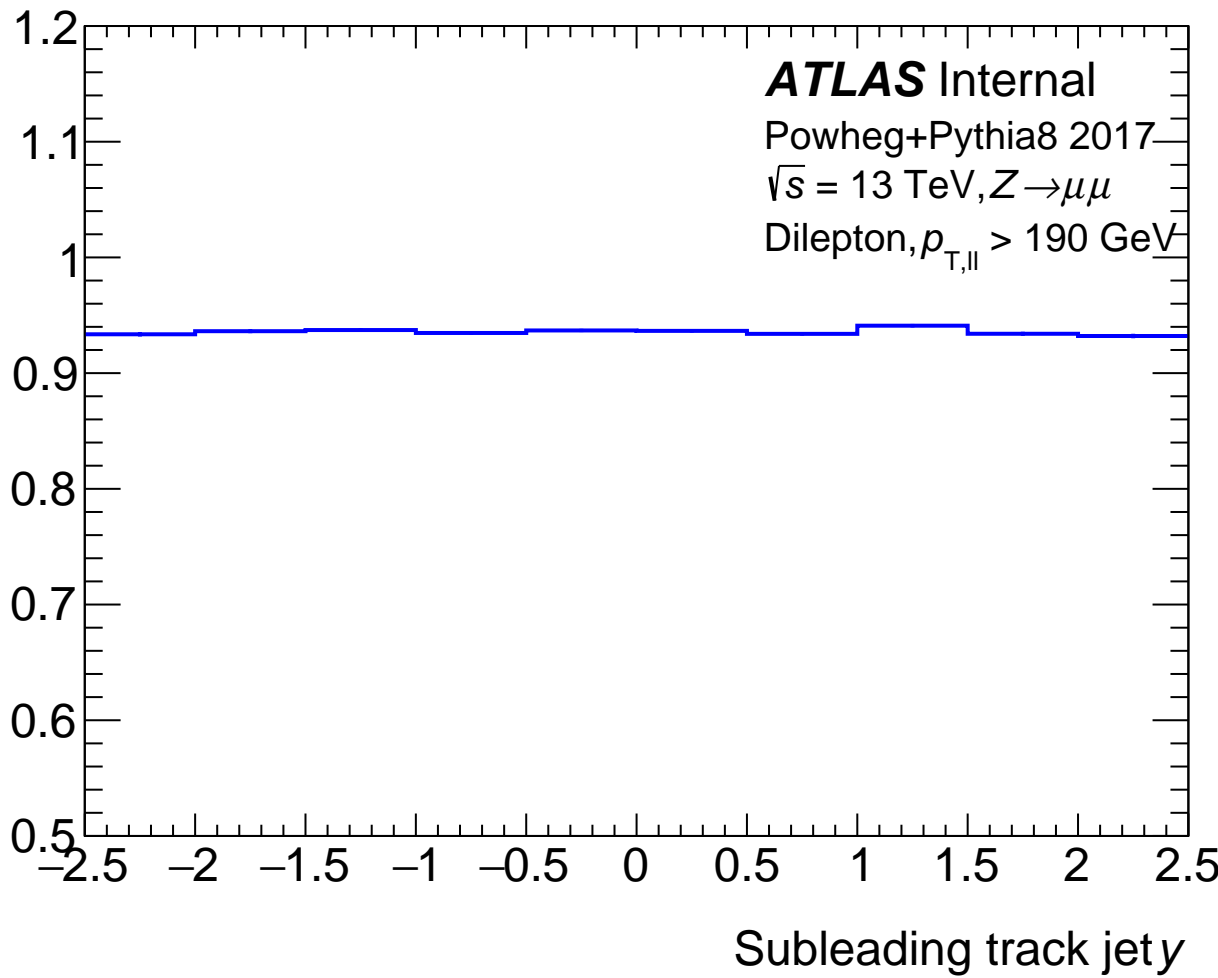




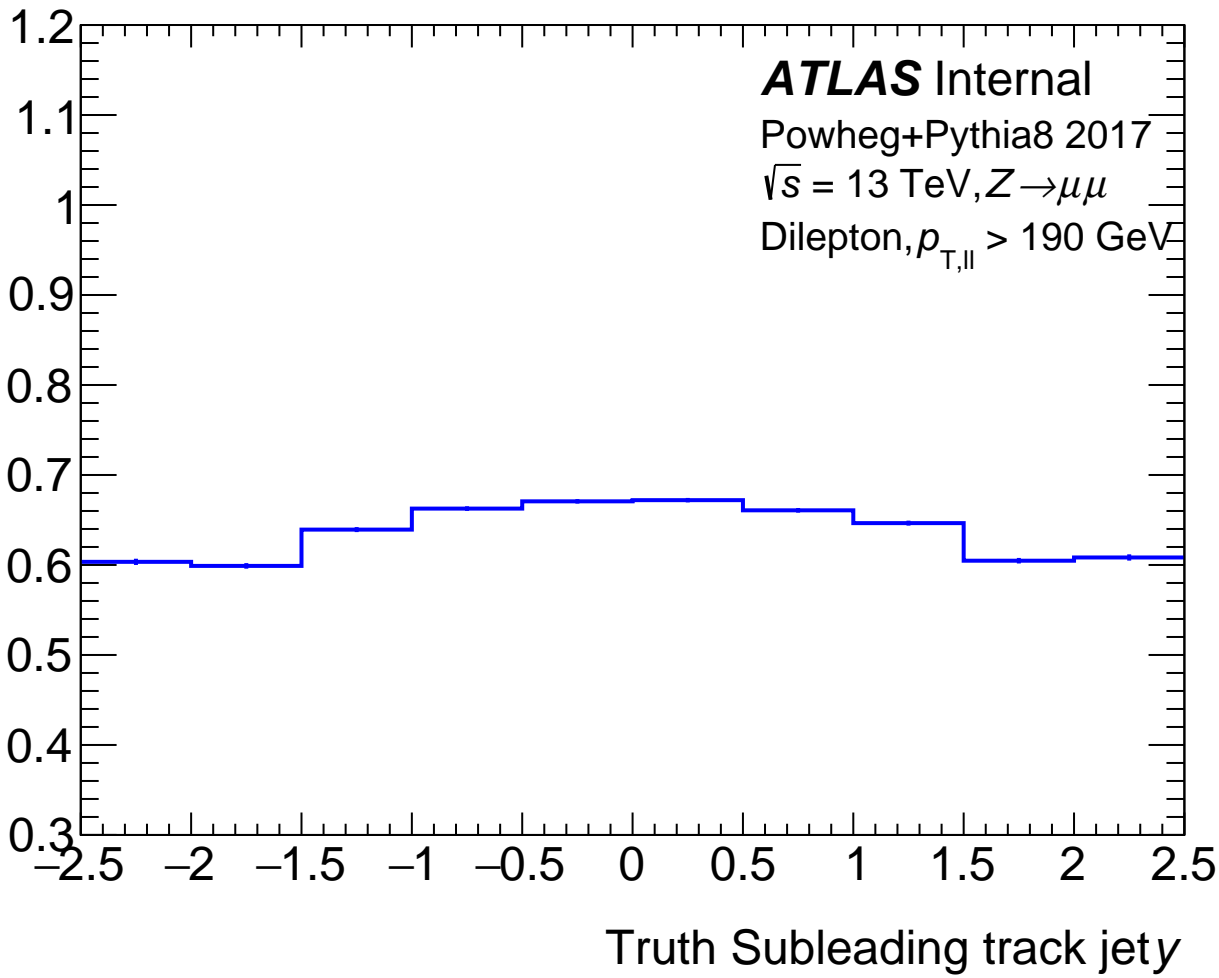
Efficiency



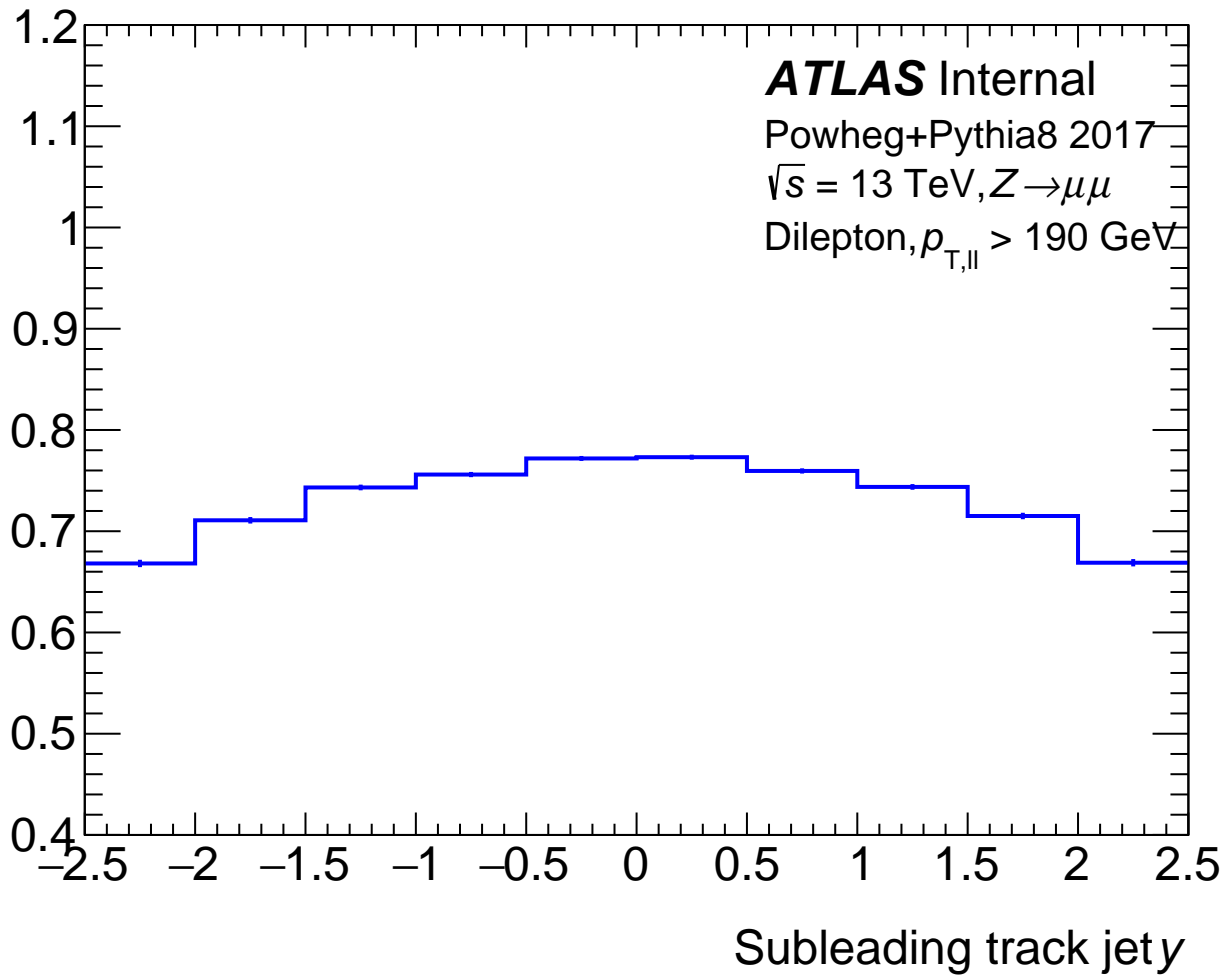
Purity

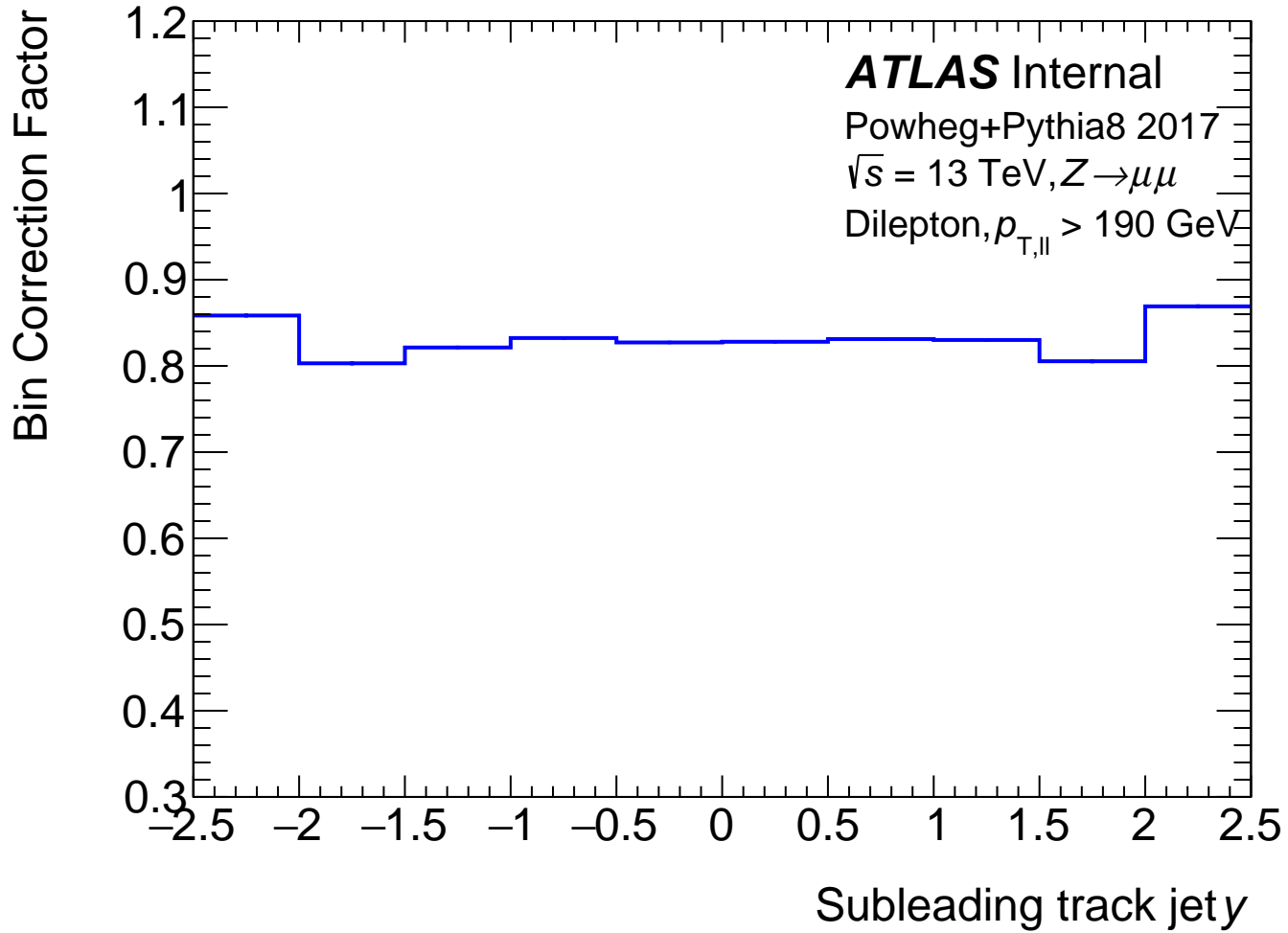


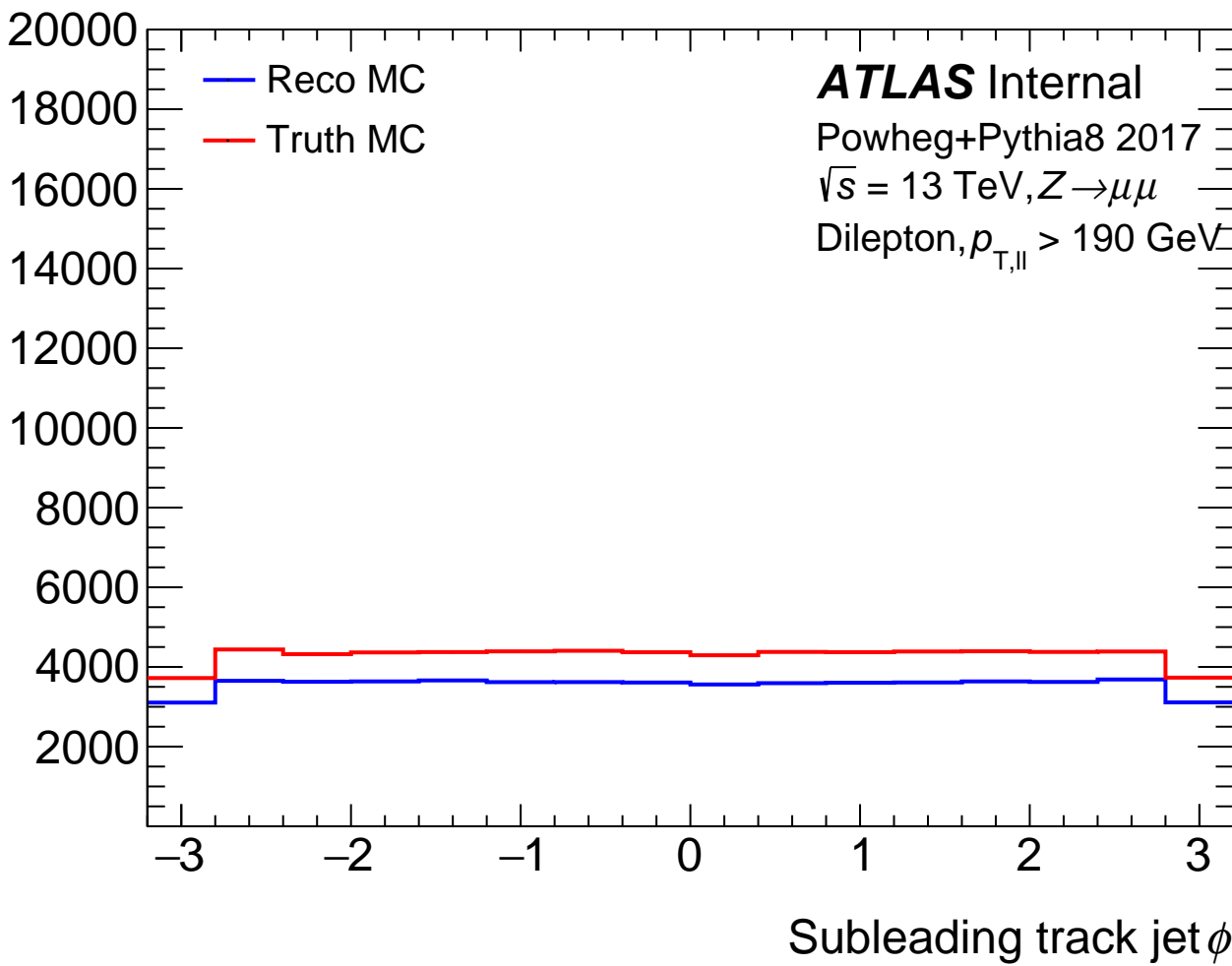
Bin Efficiency

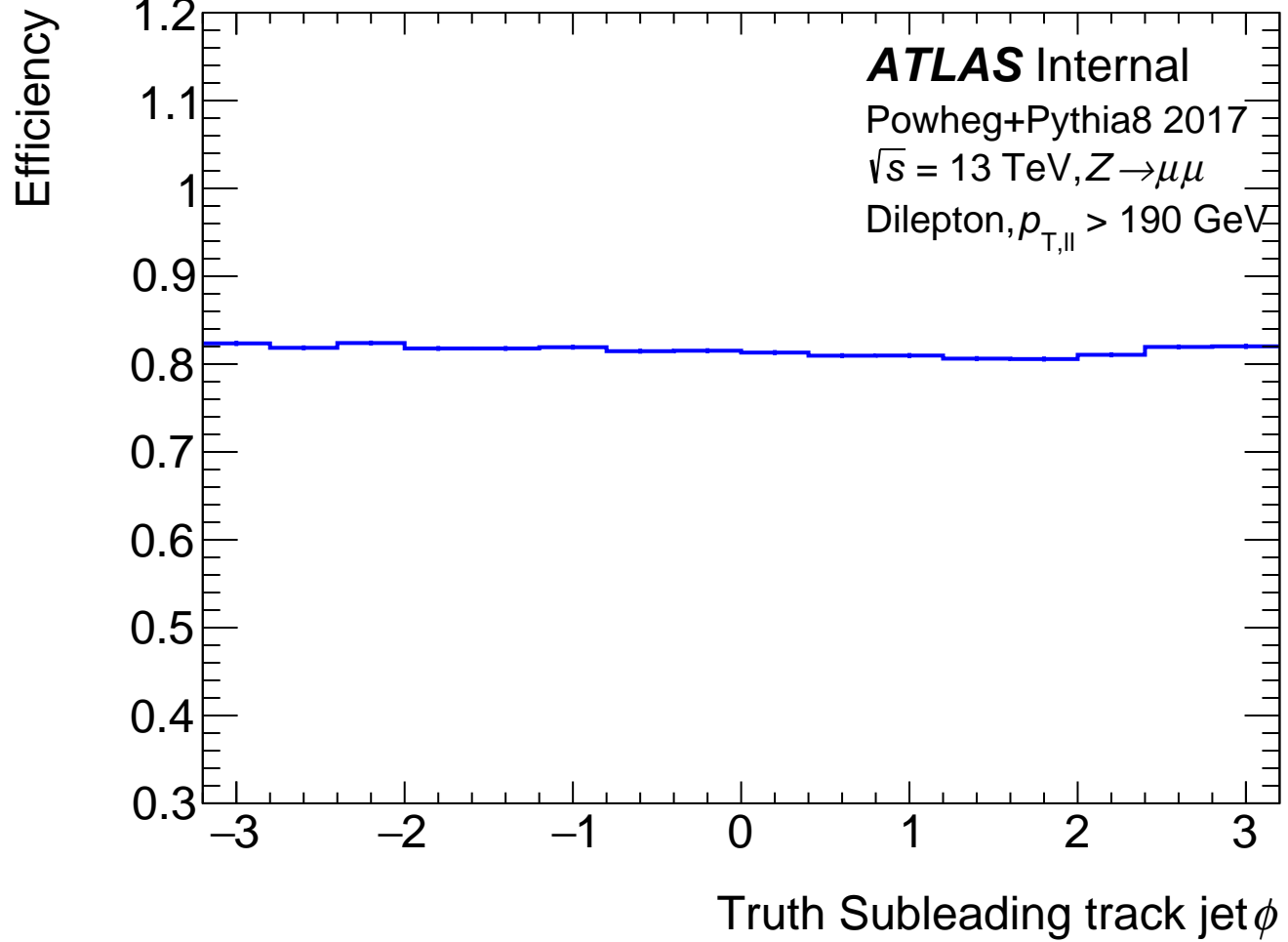


Bin Purity

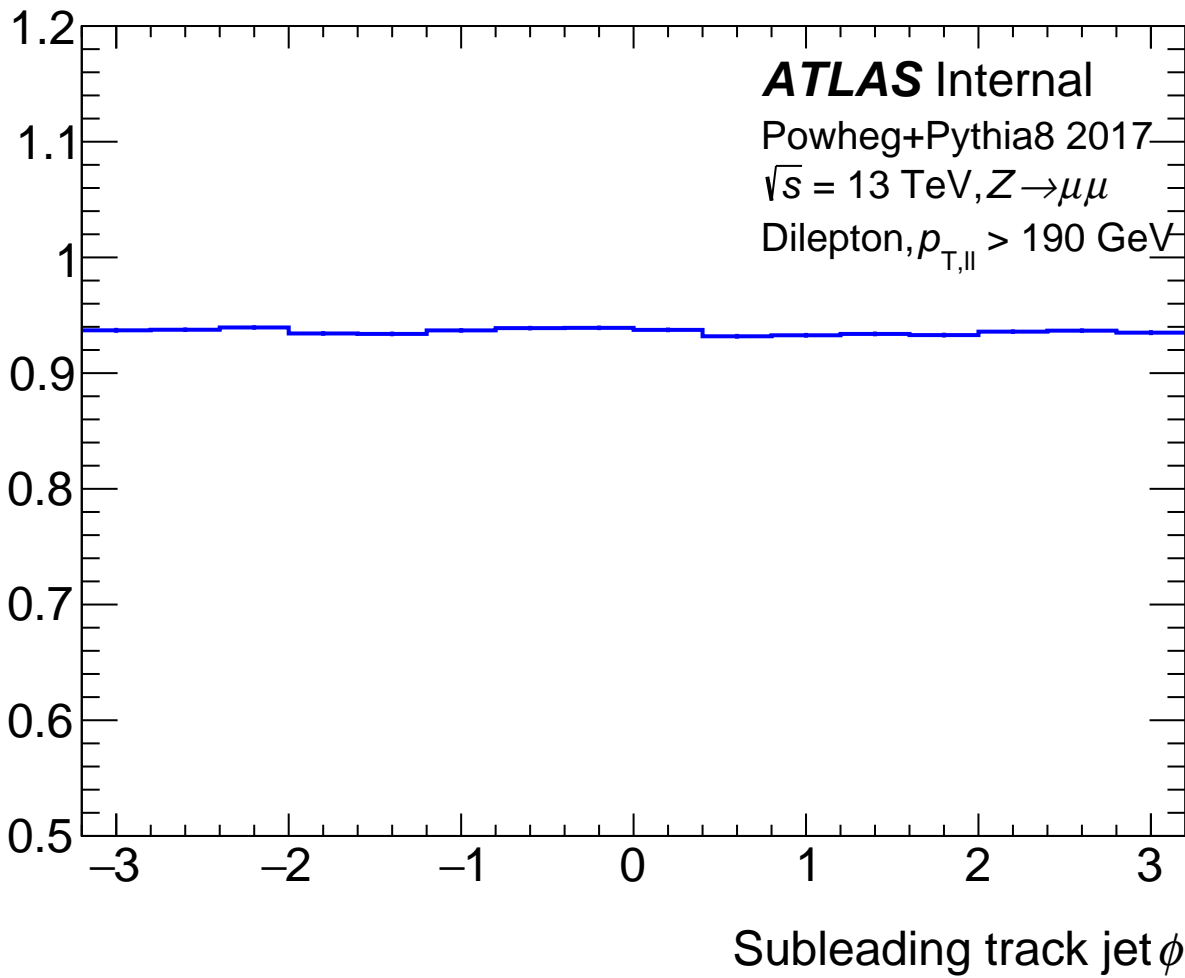


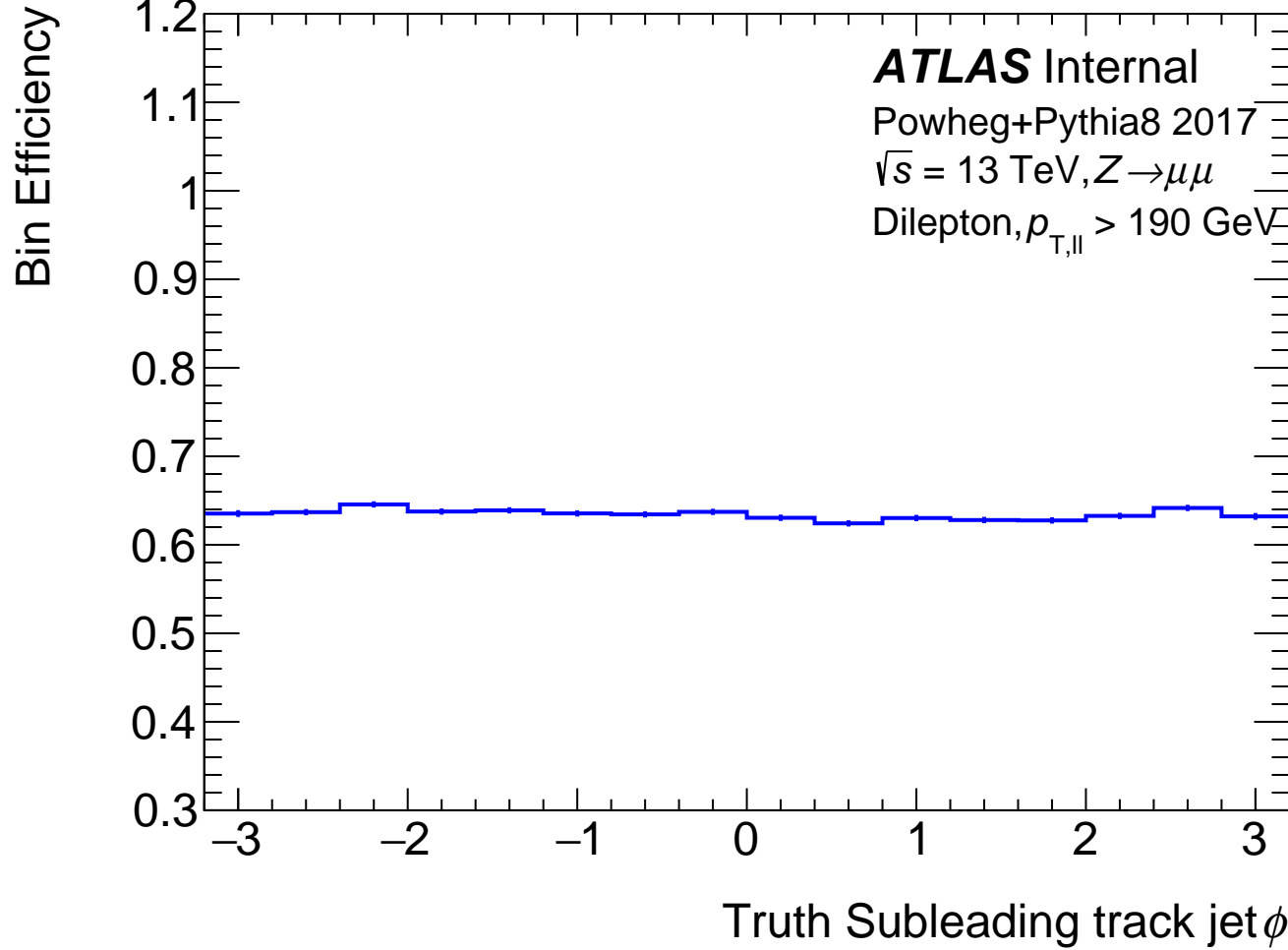




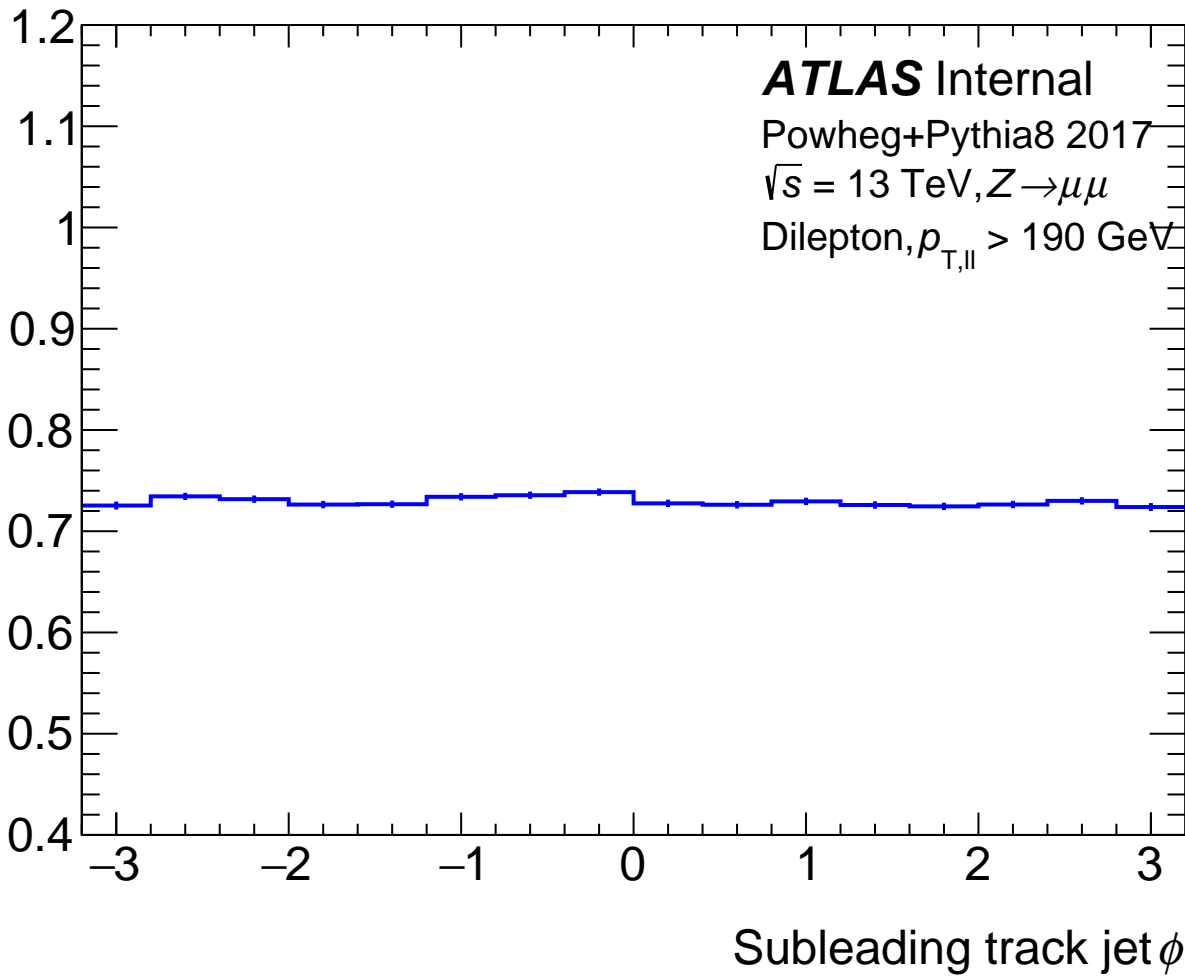


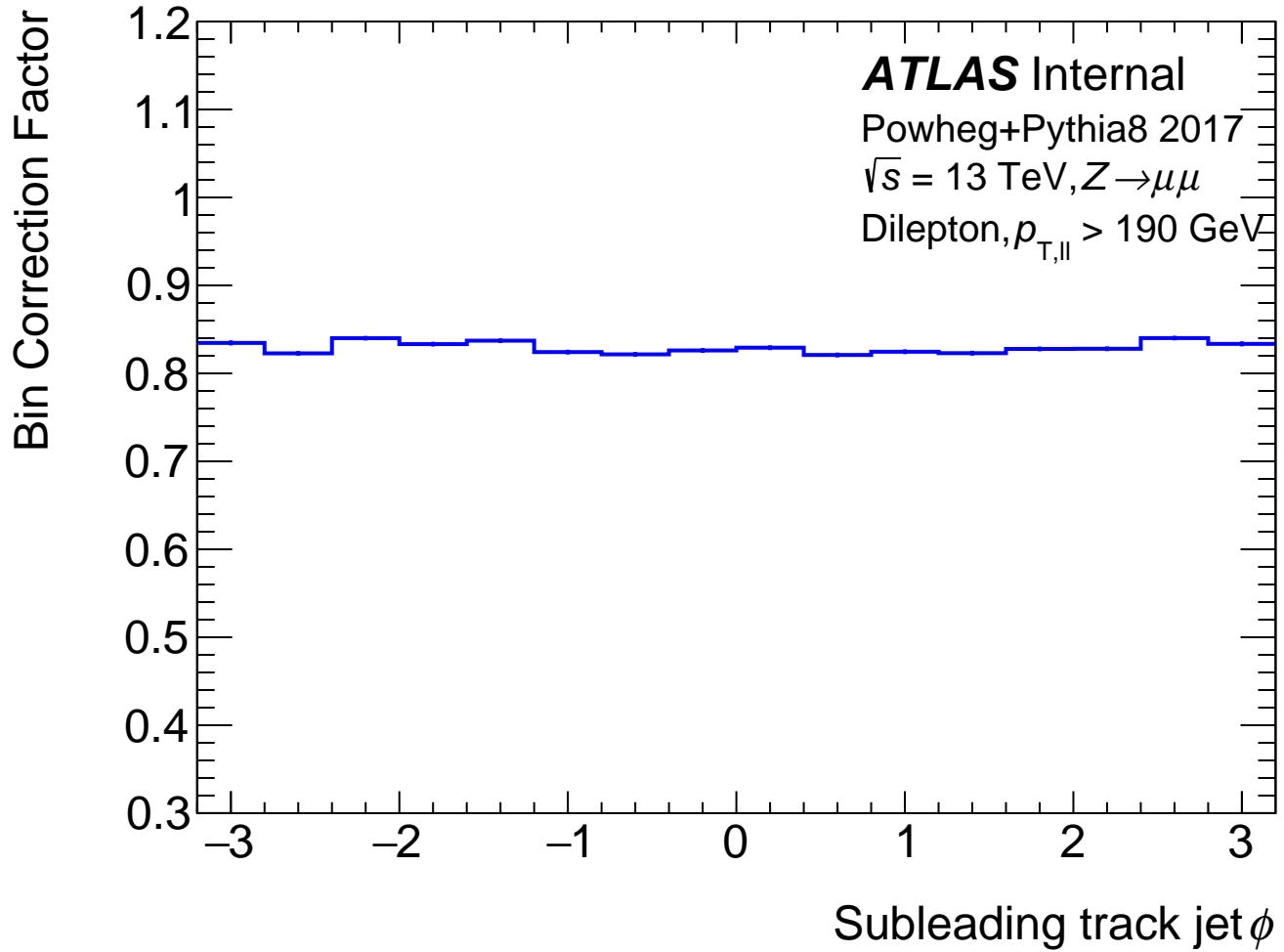
Purity

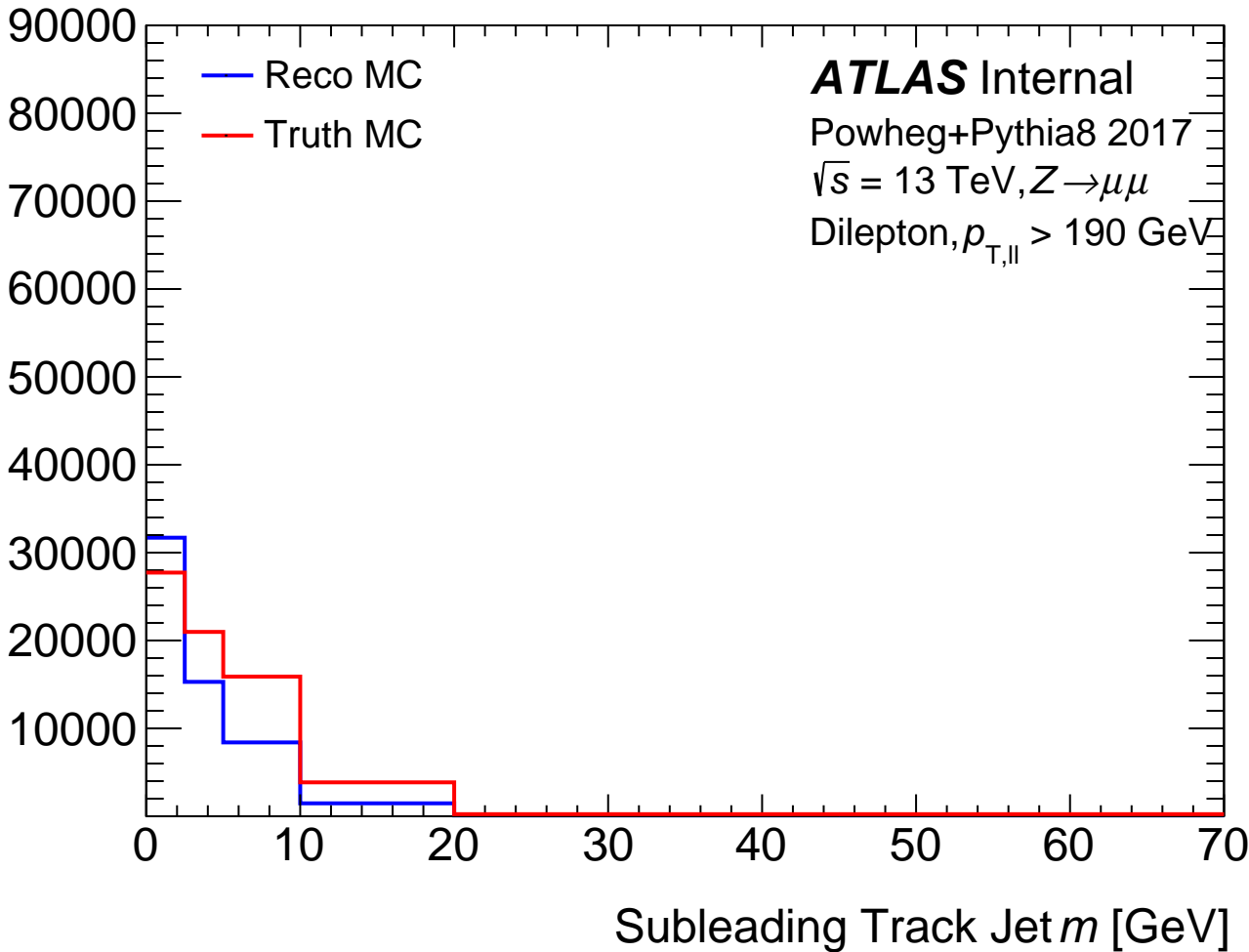




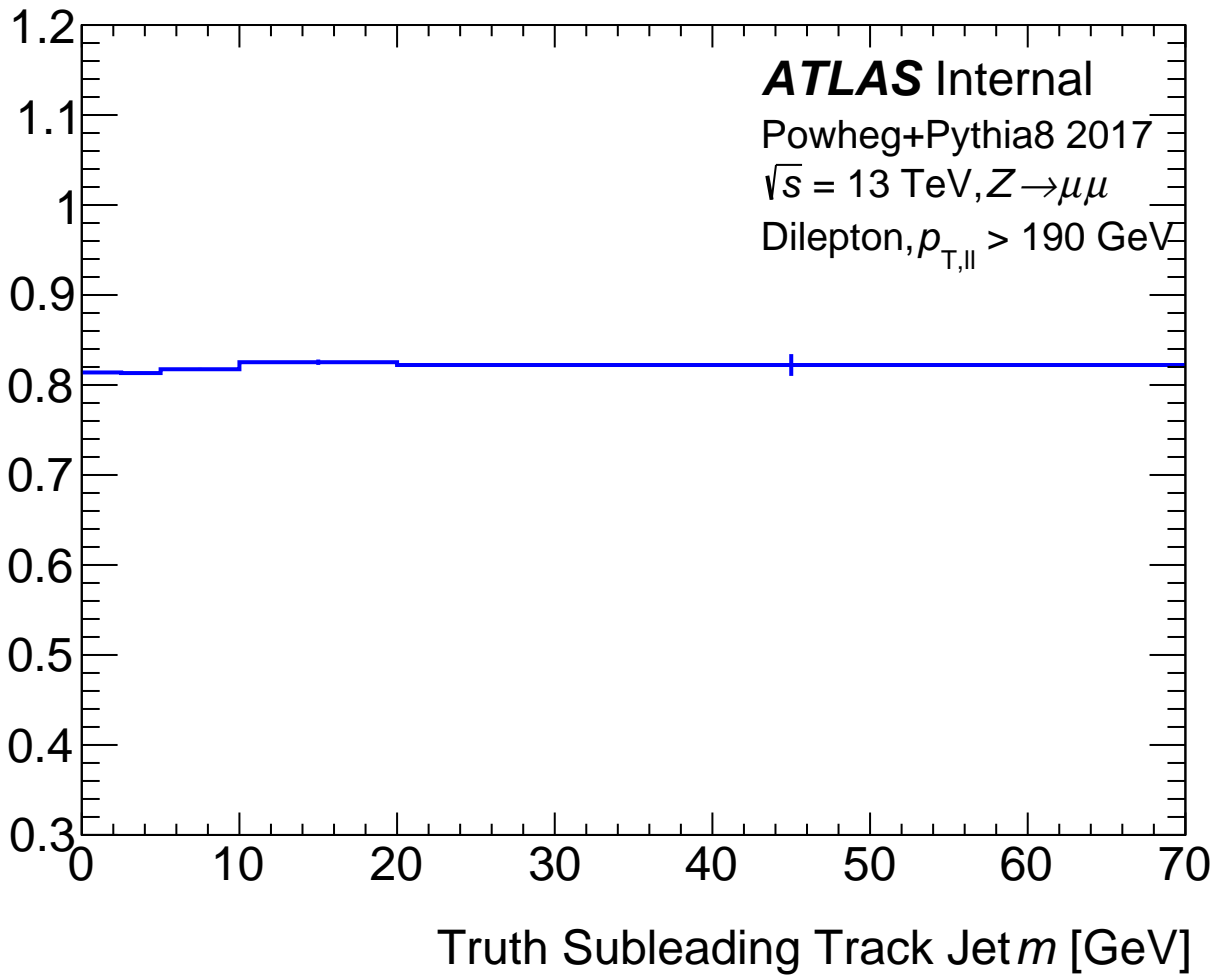
Bin Purity



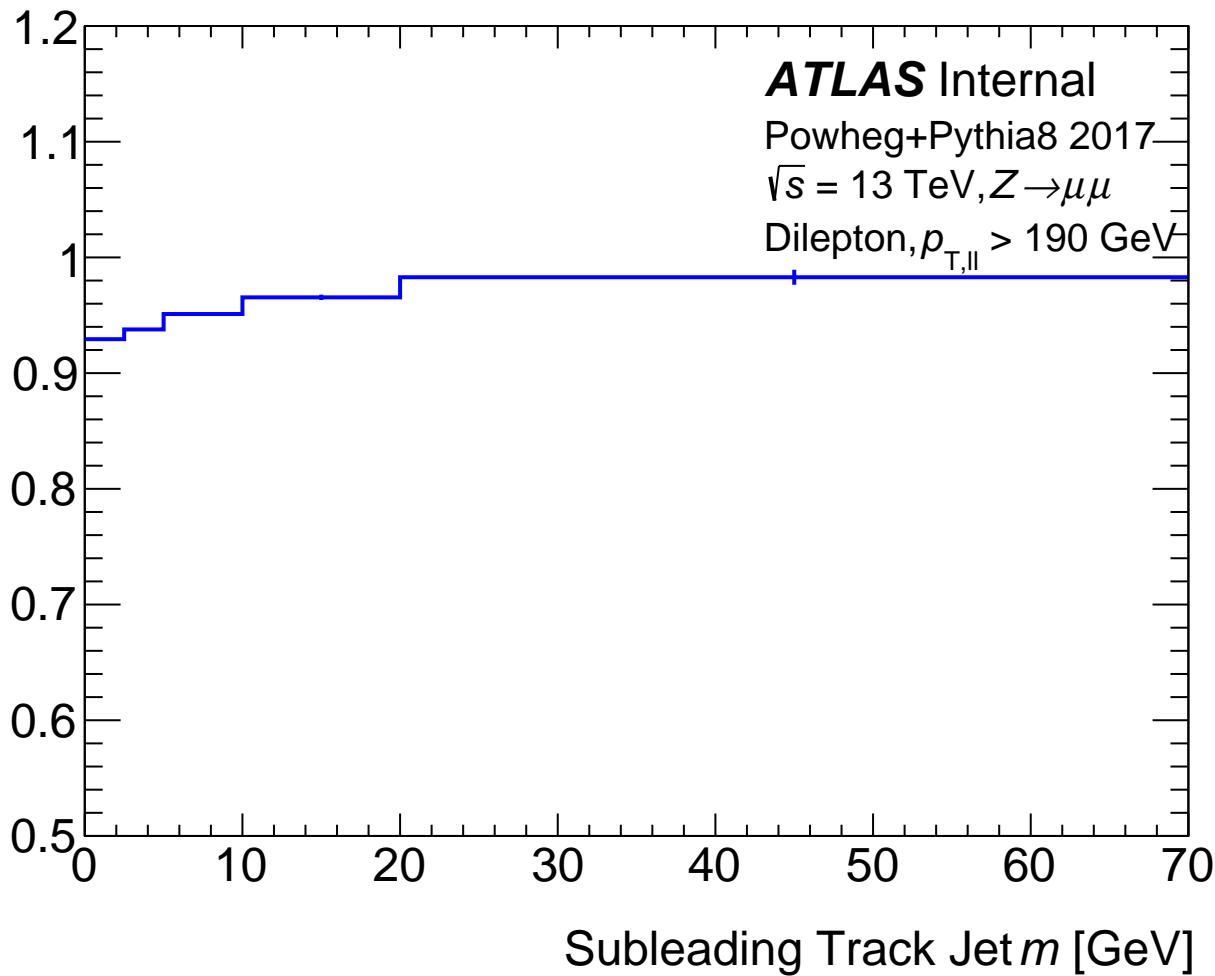




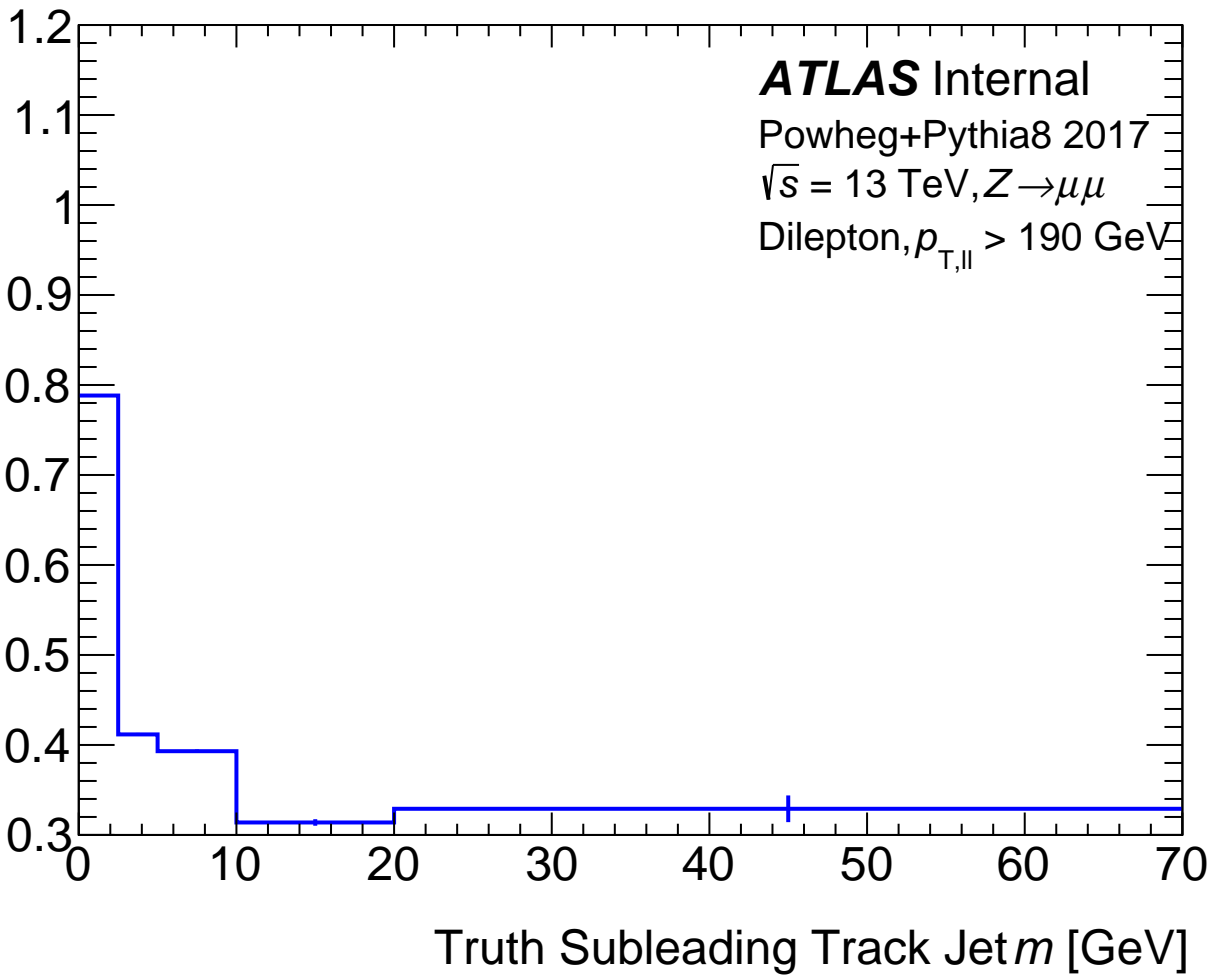
Efficiency



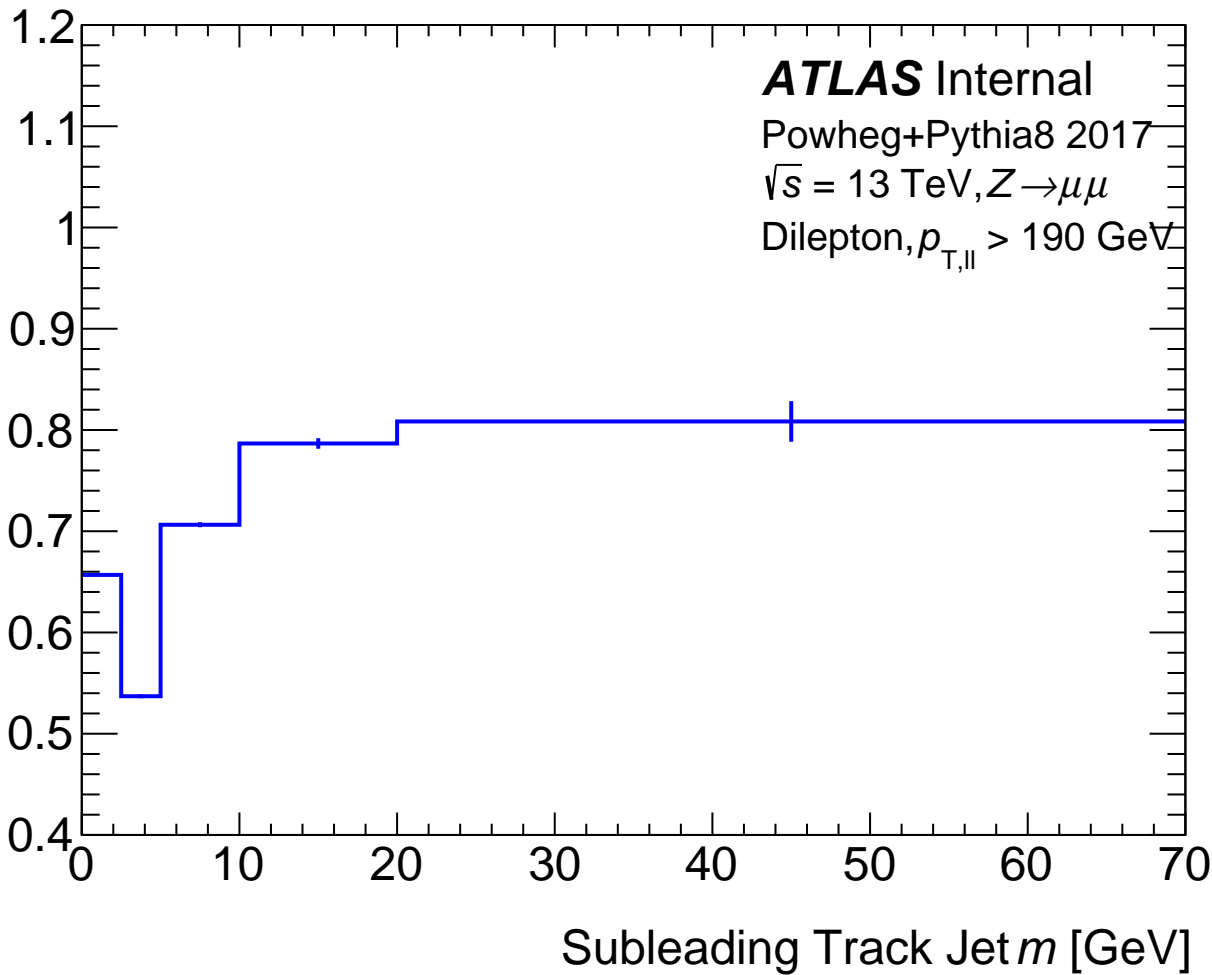
Purity

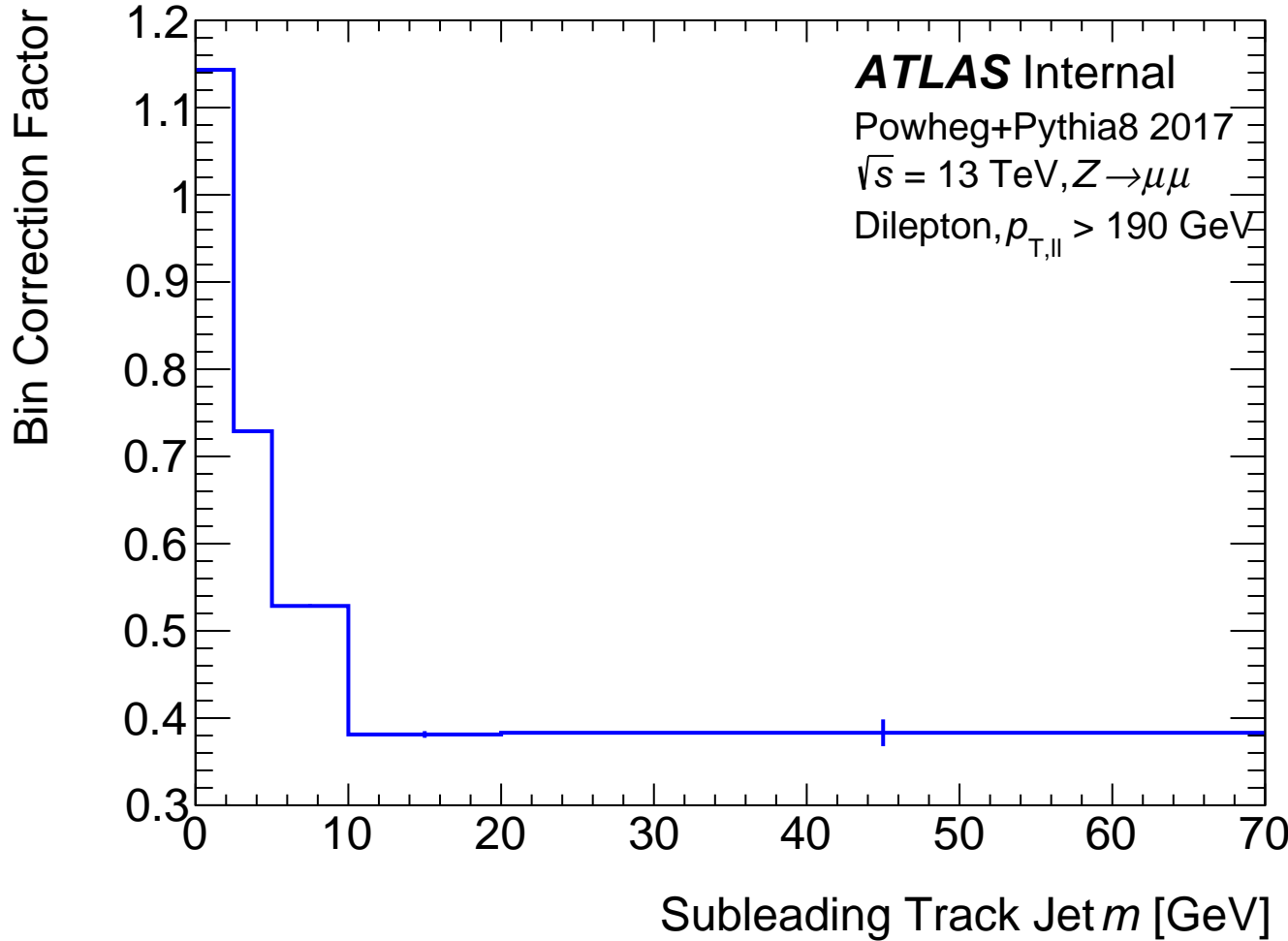


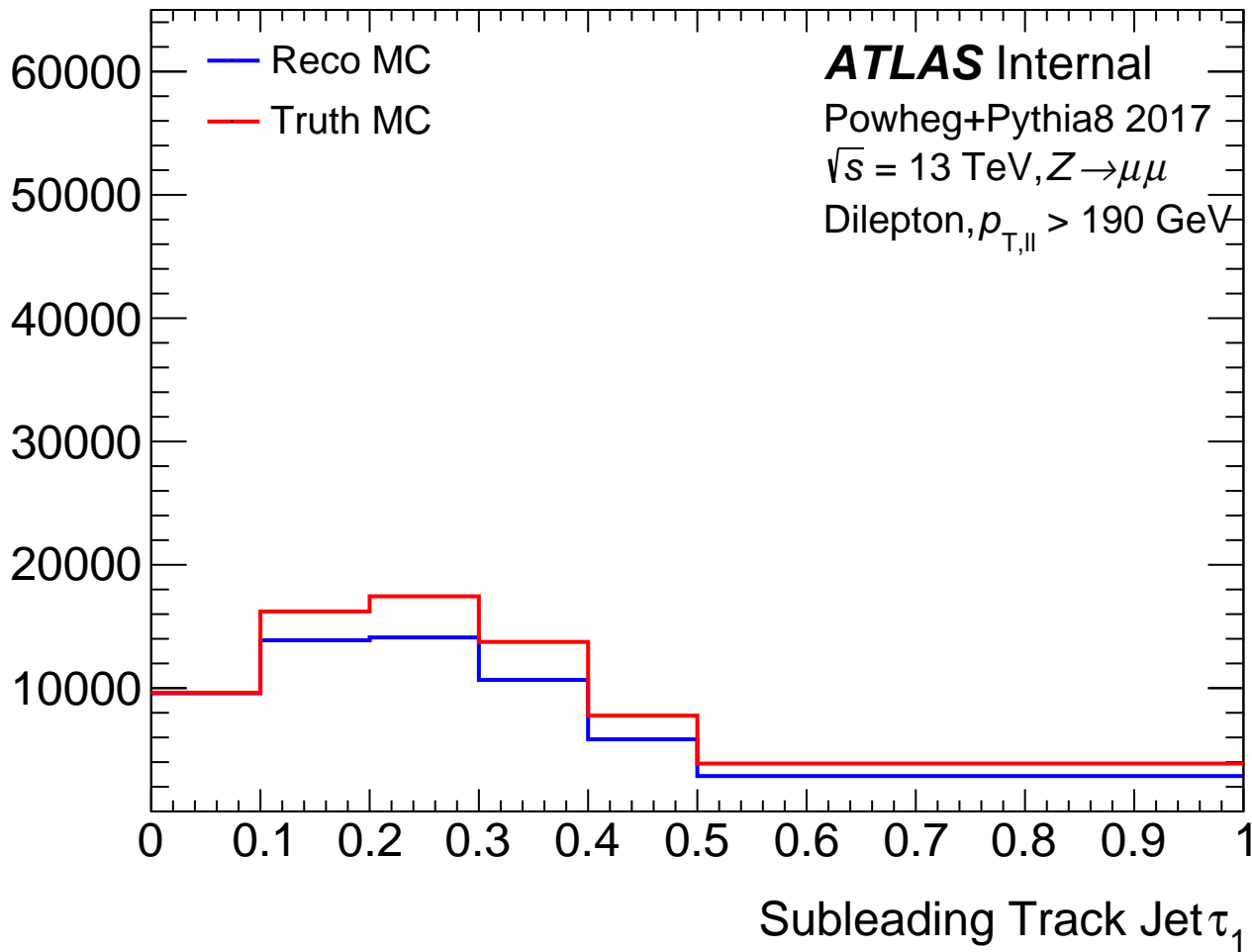
Bin Efficiency

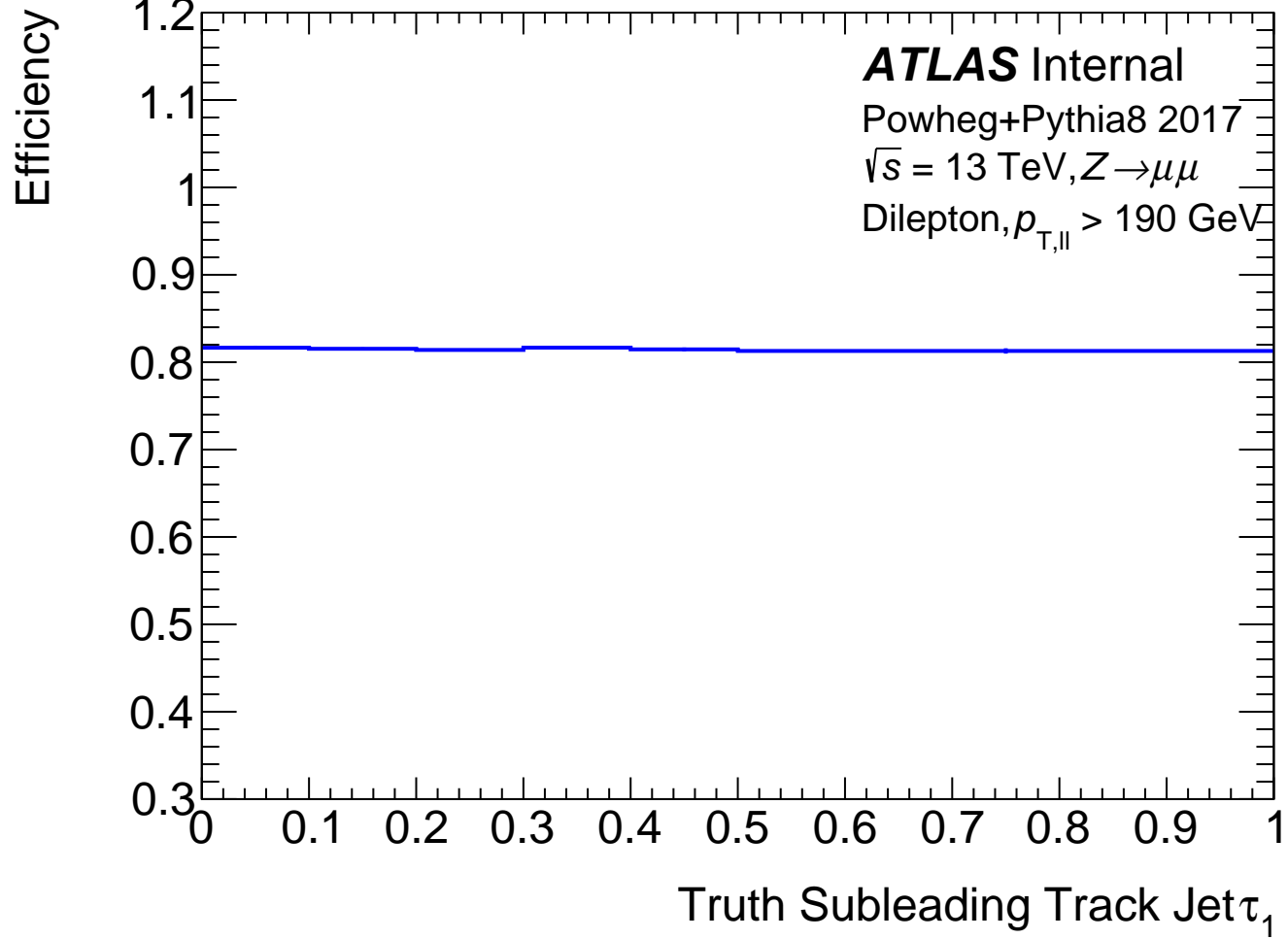


Bin Purity

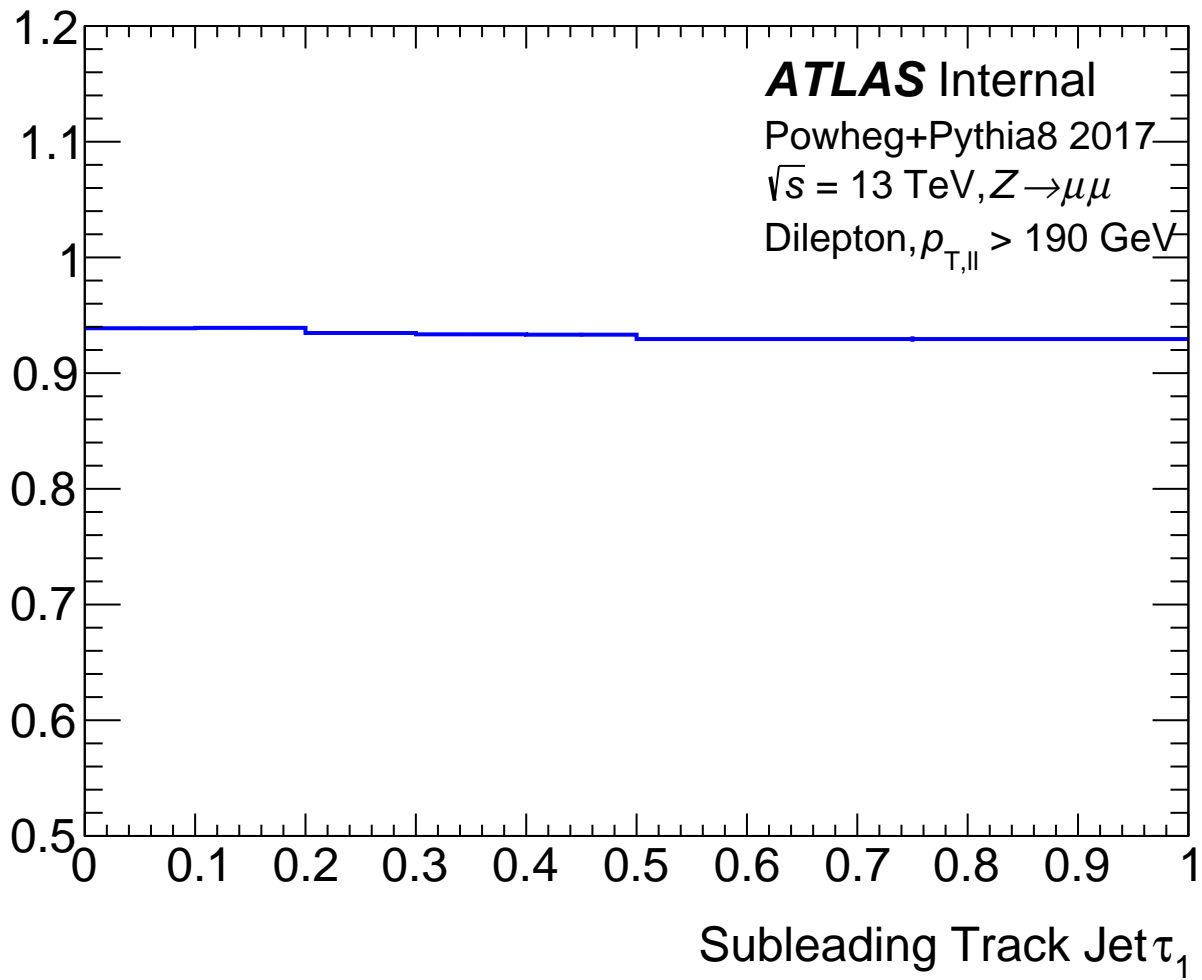




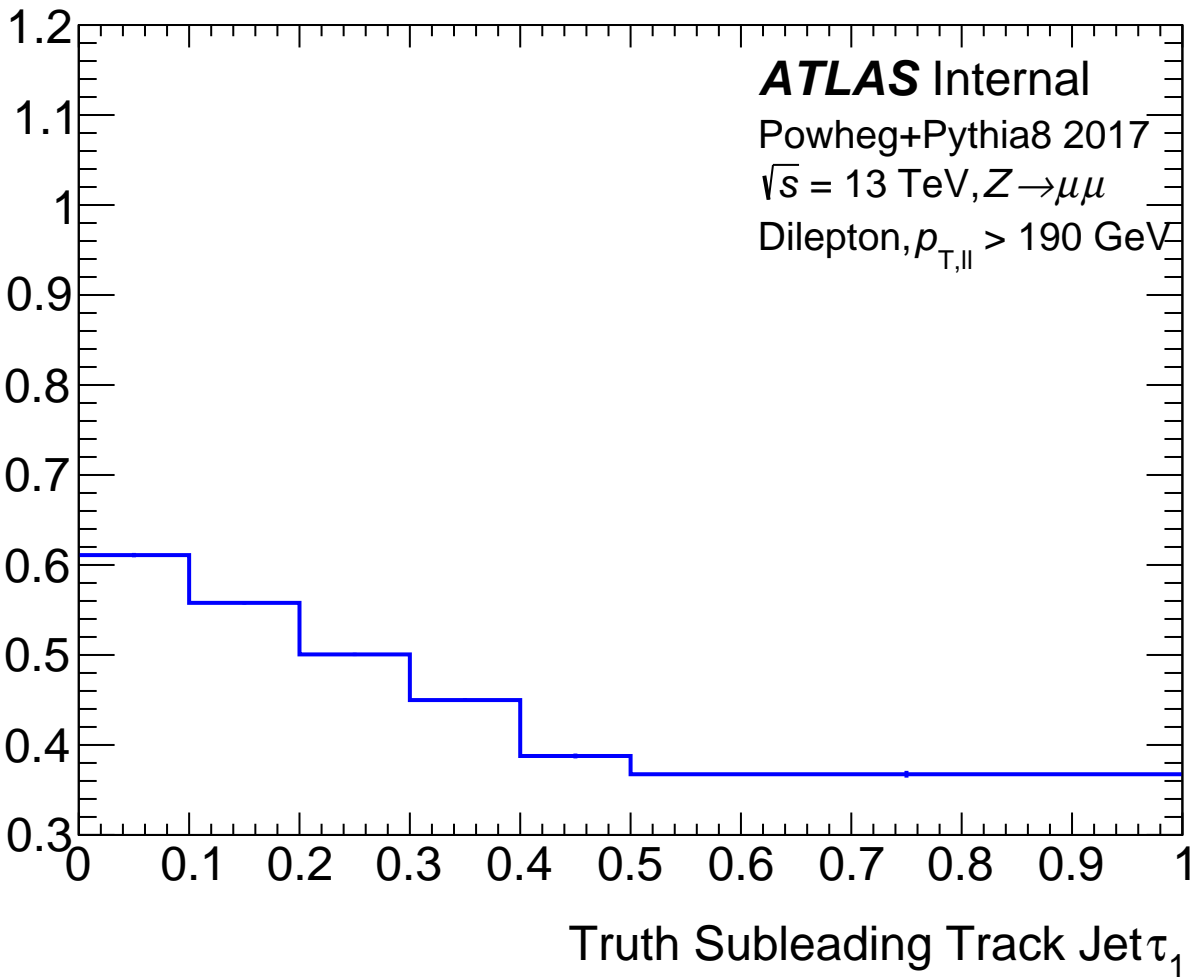




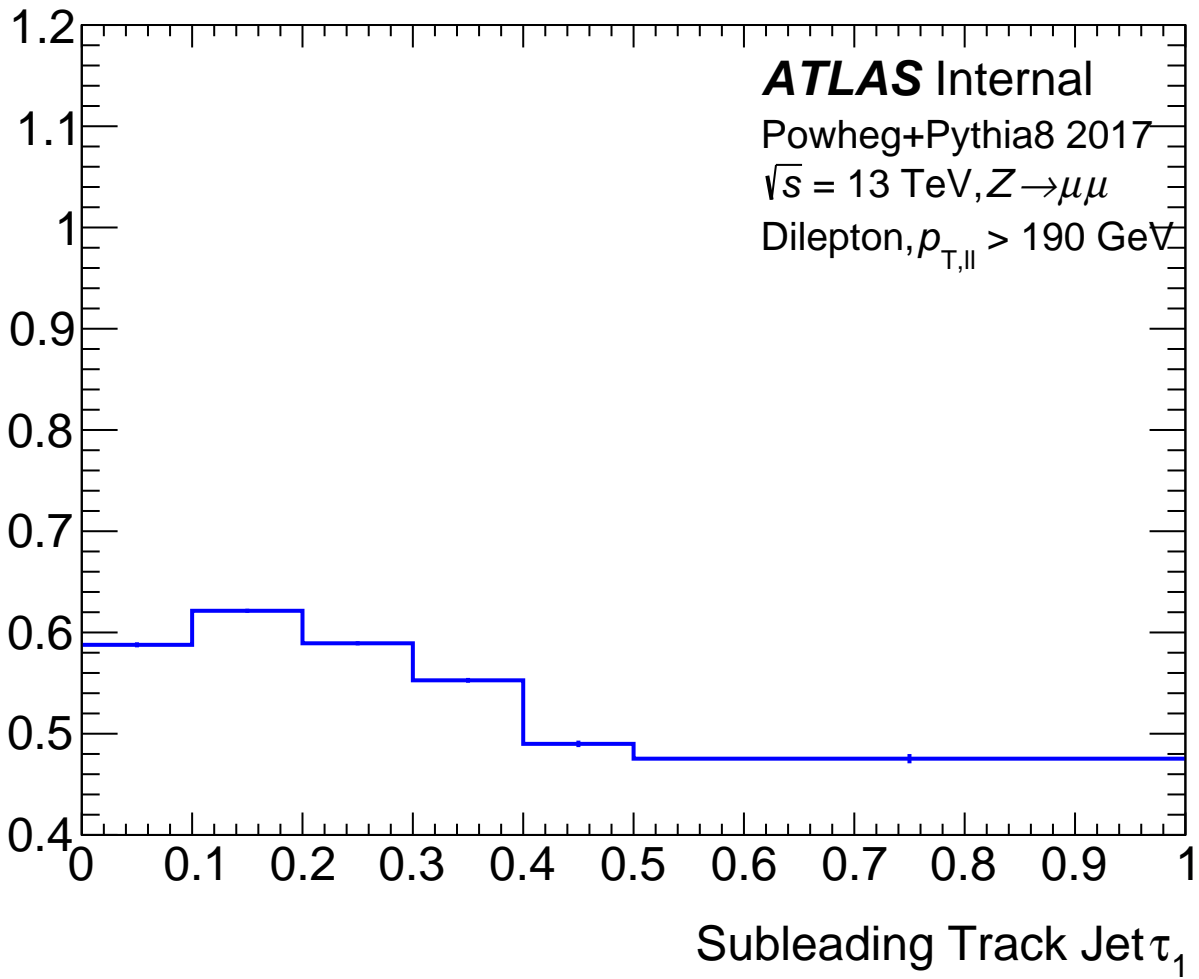
Purity

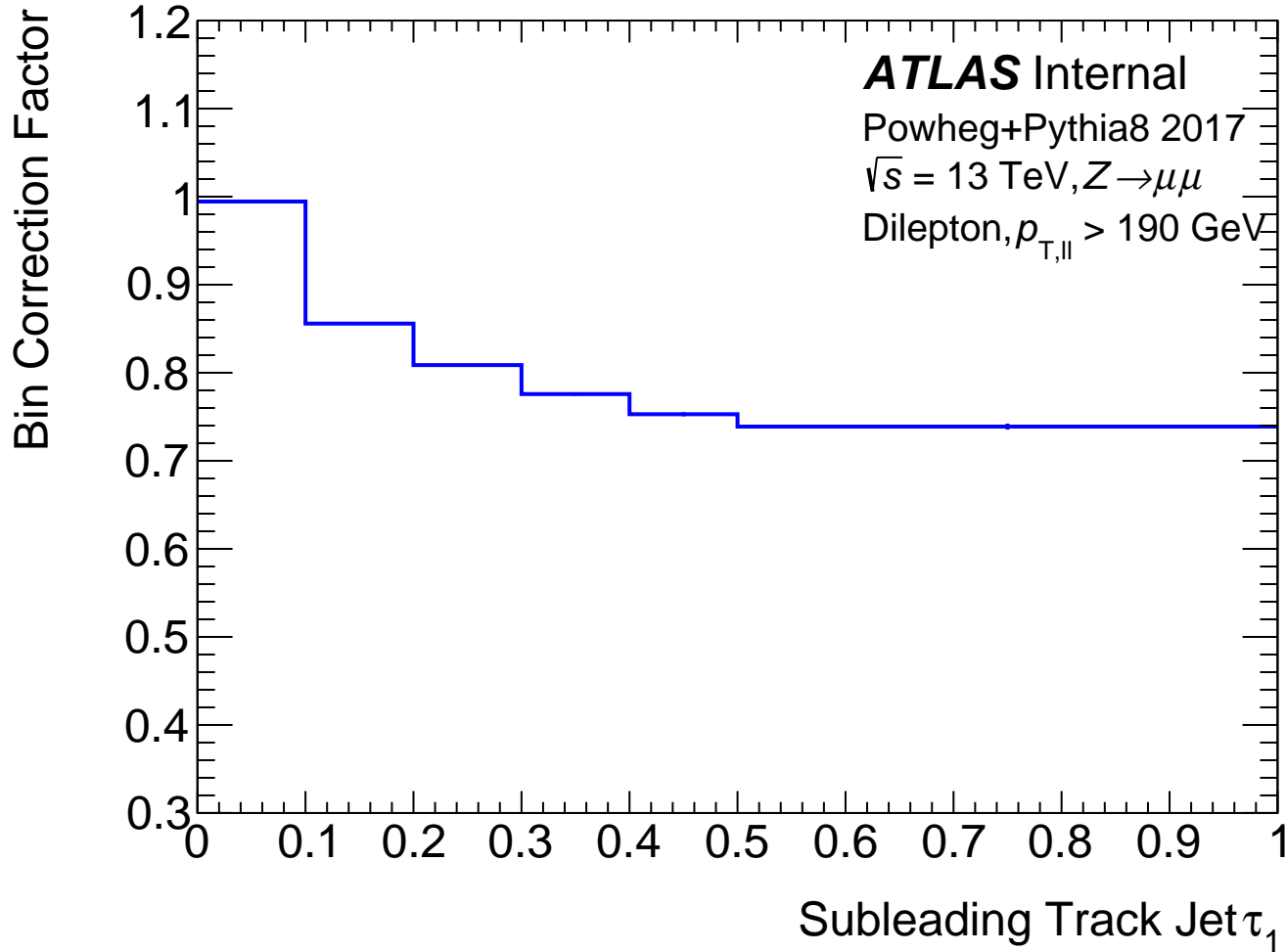


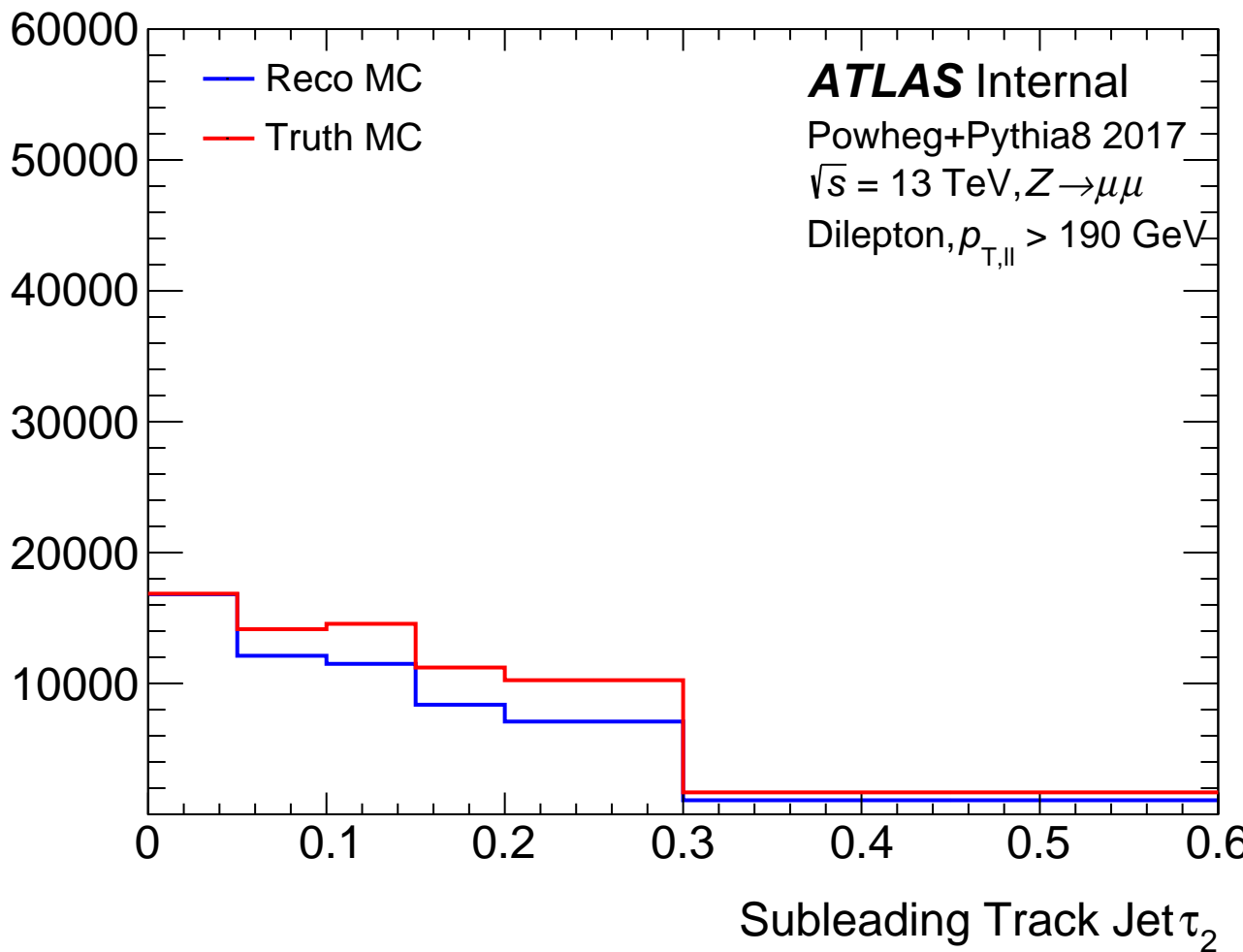
Bin Efficiency



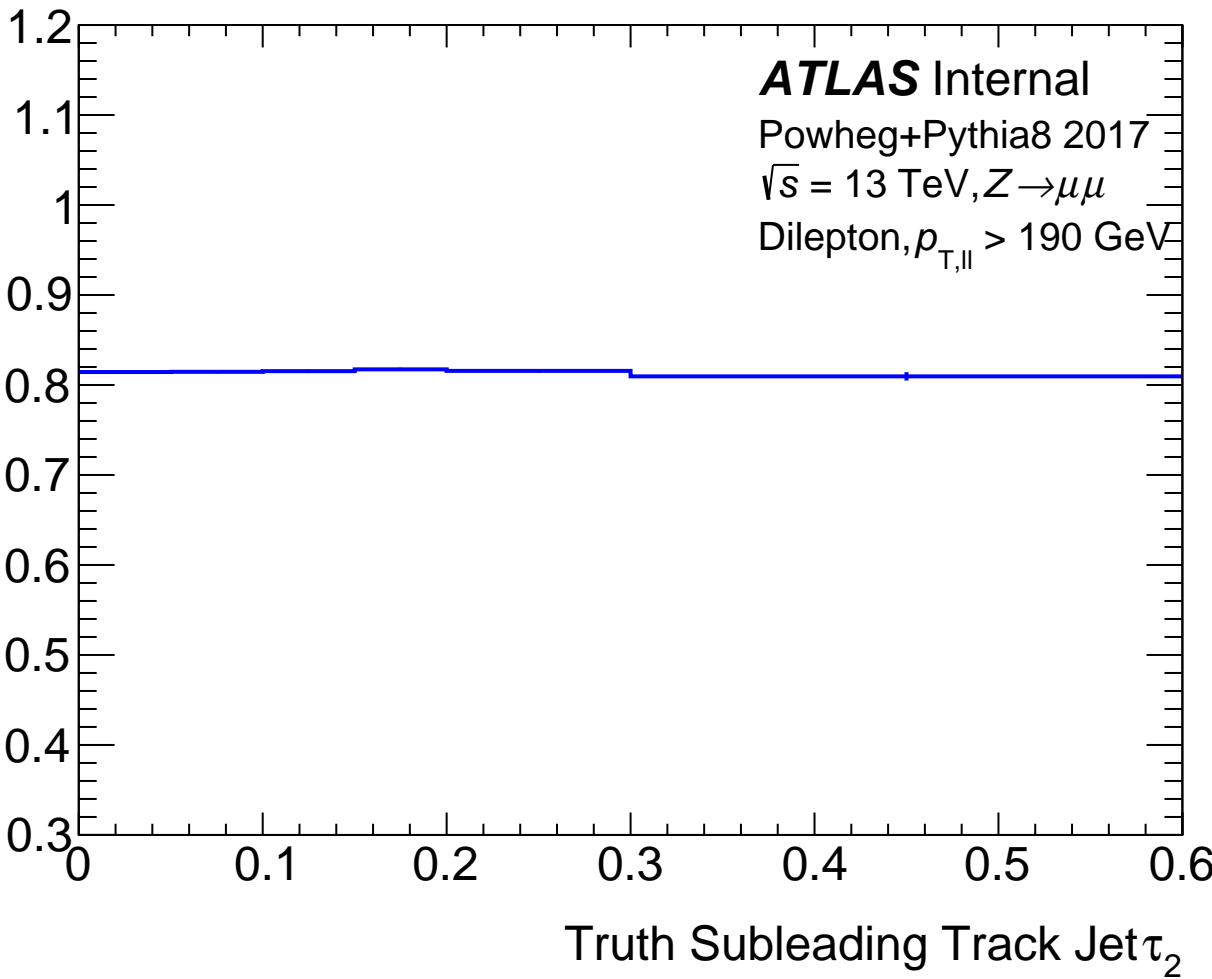
Bin Purity



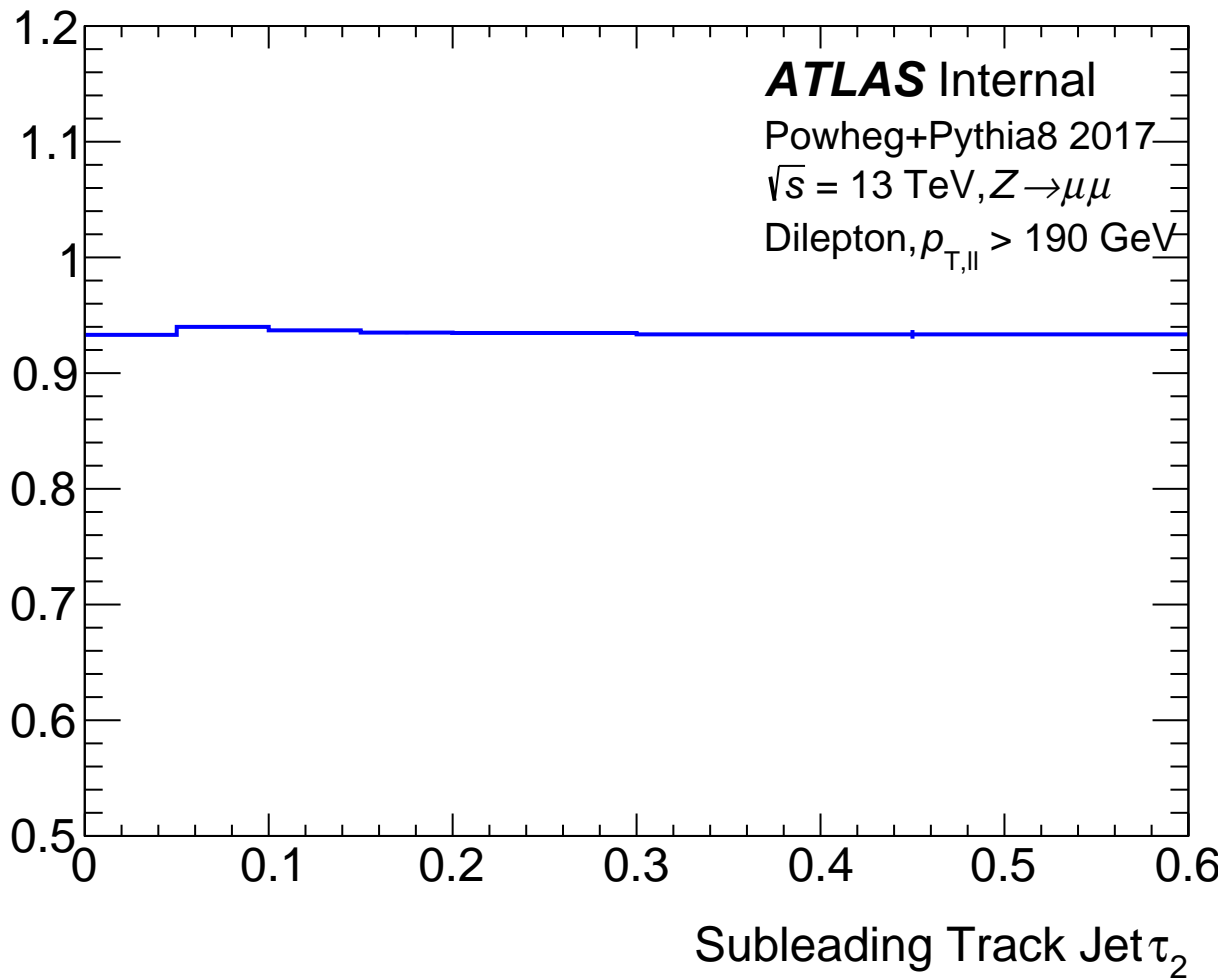




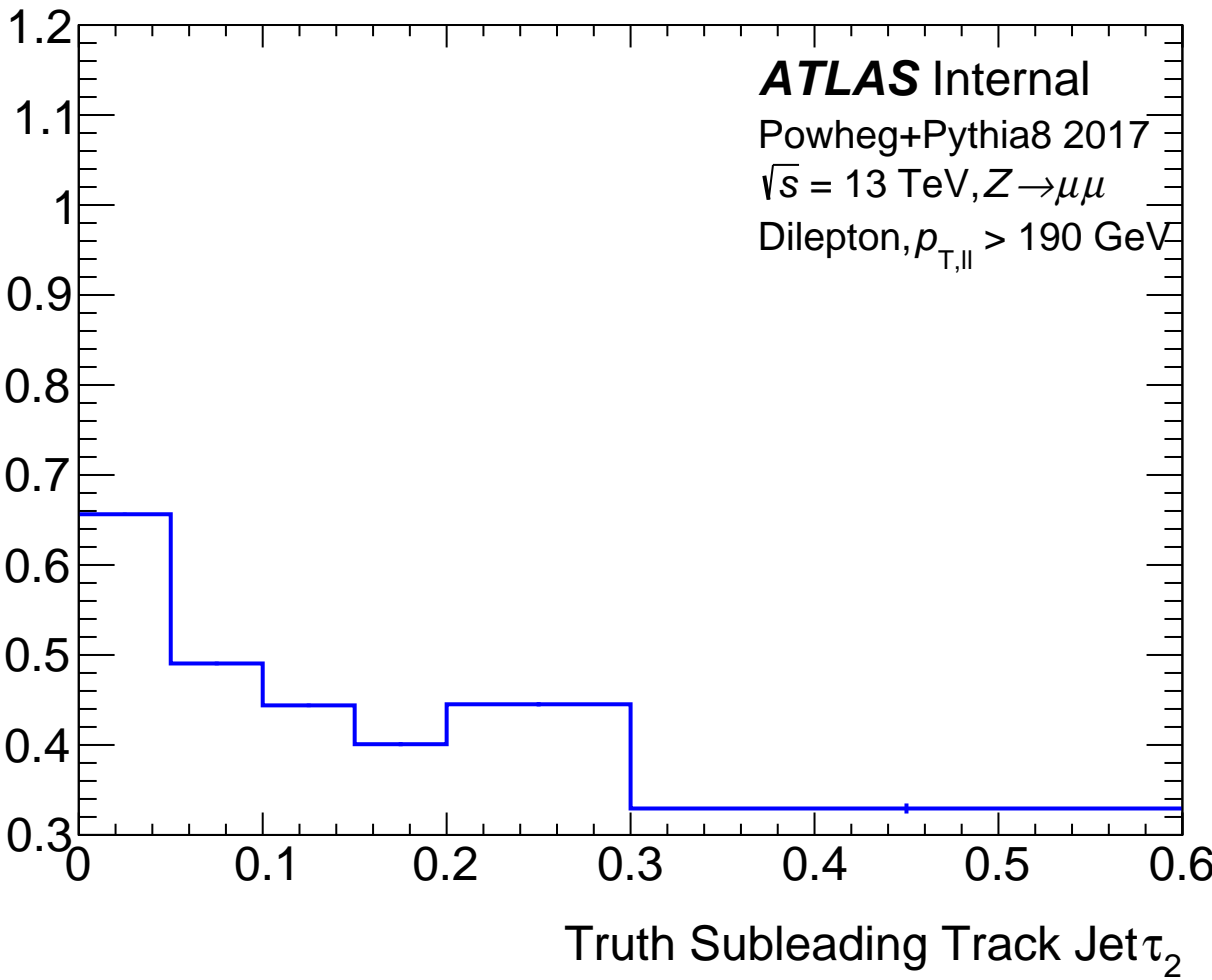
Efficiency



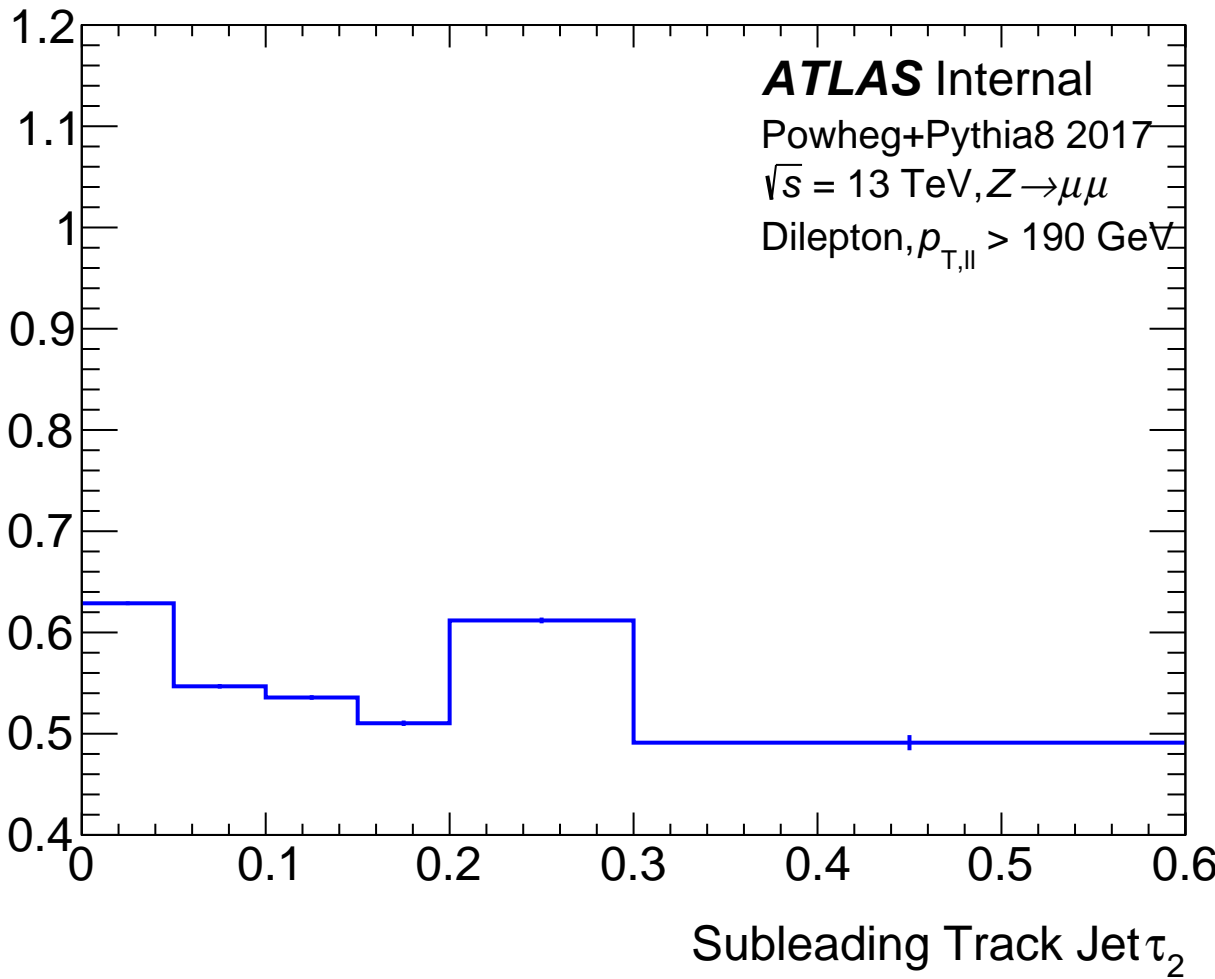
Purity

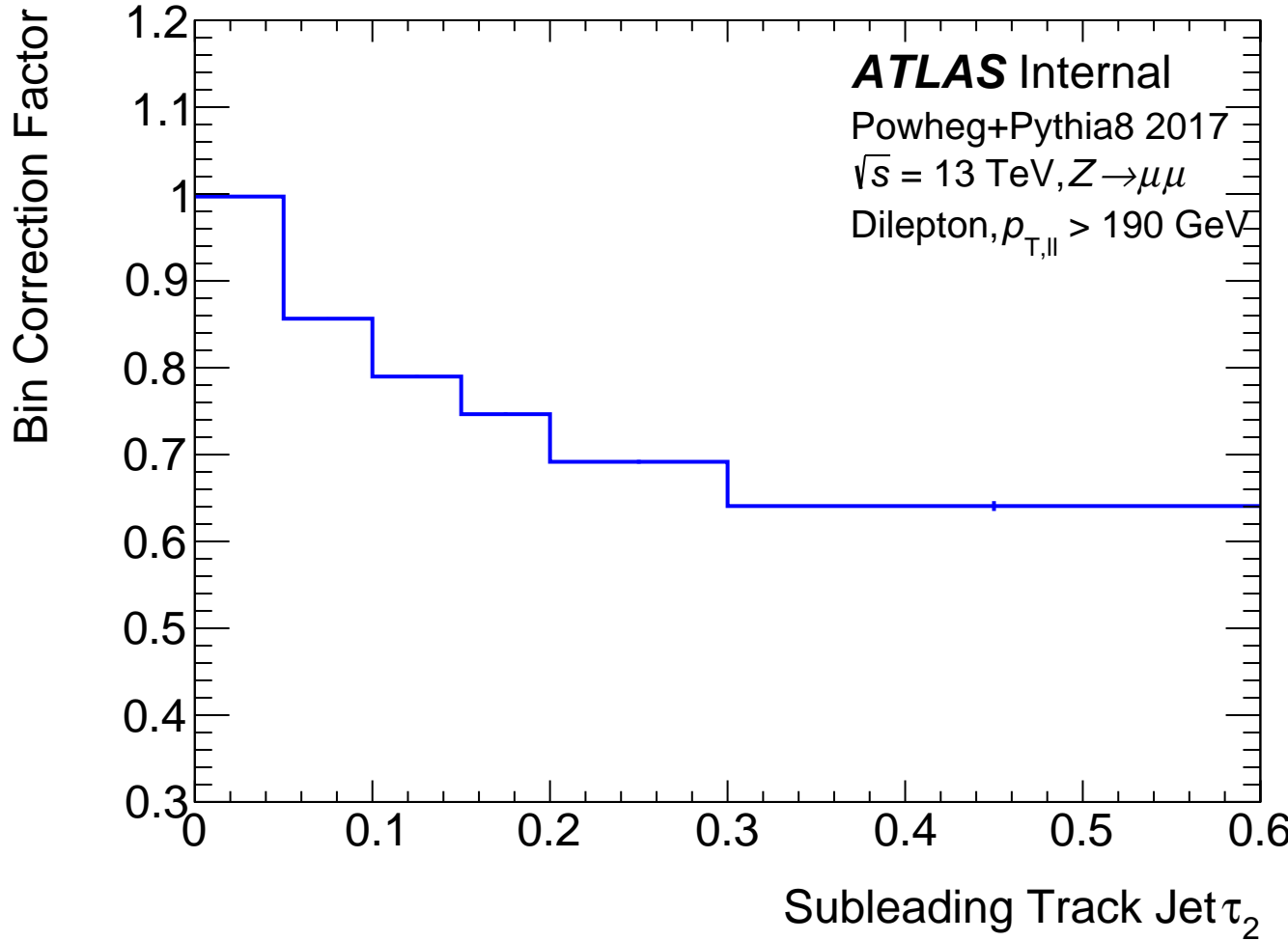


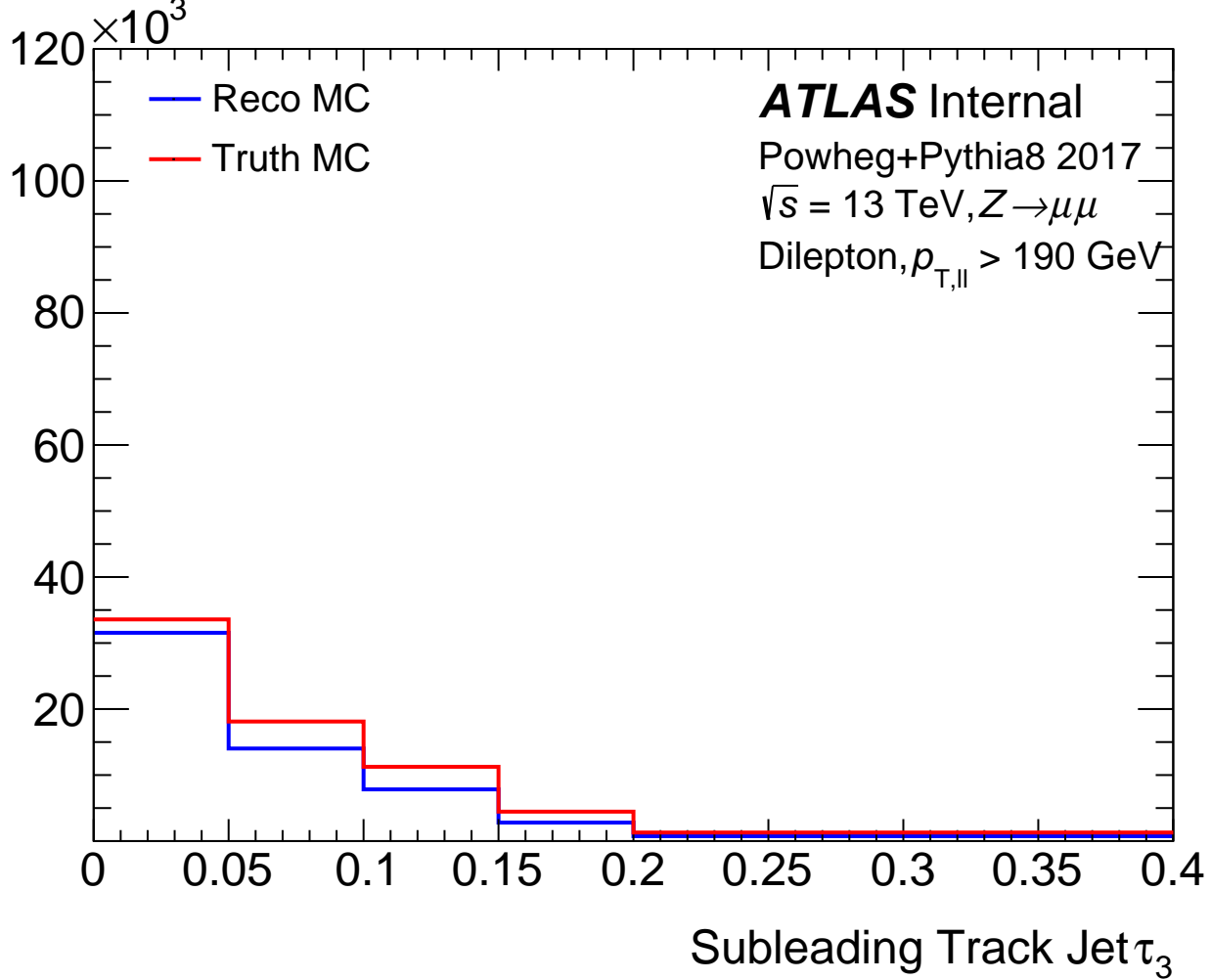
Bin Efficiency



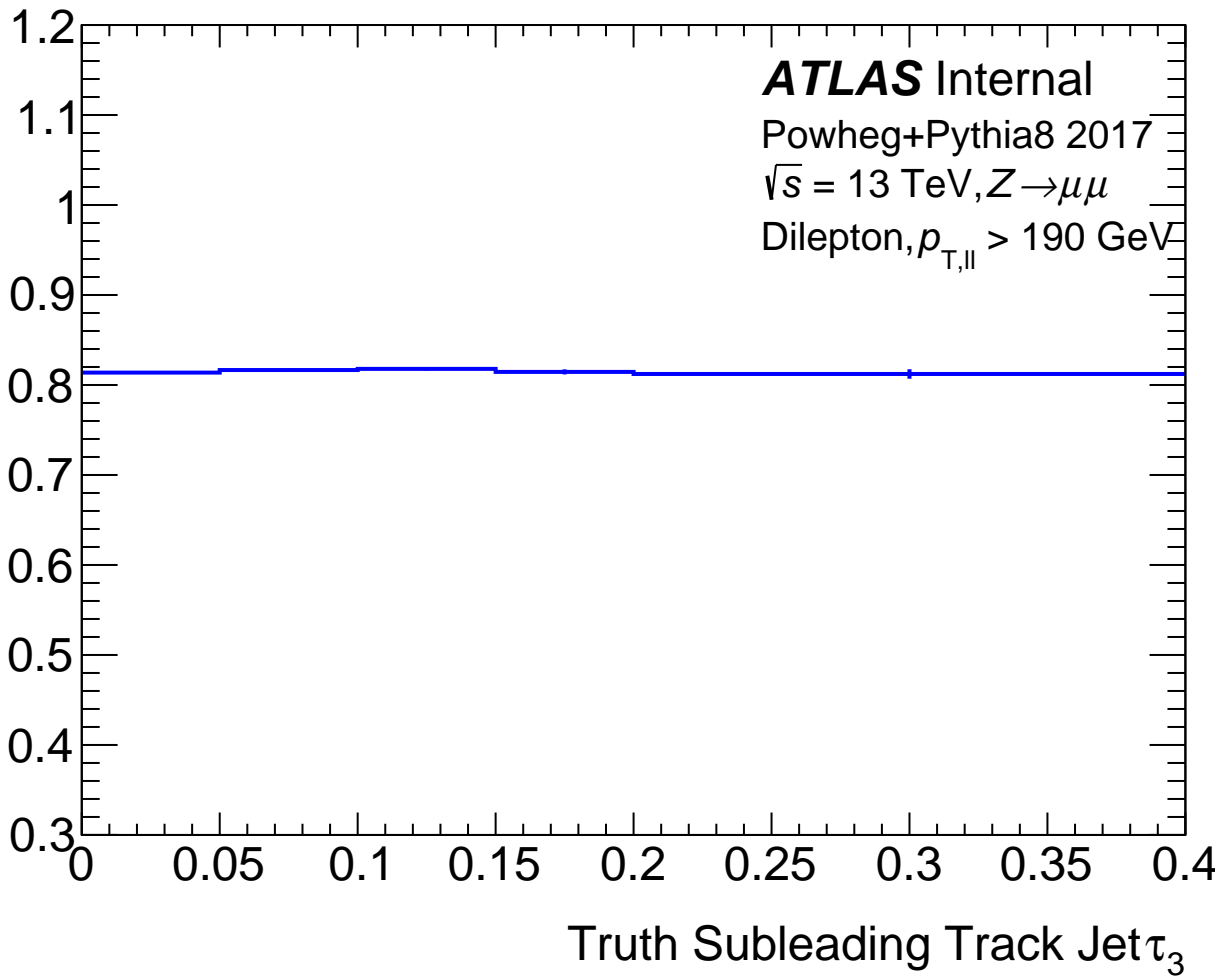
Bin Purity



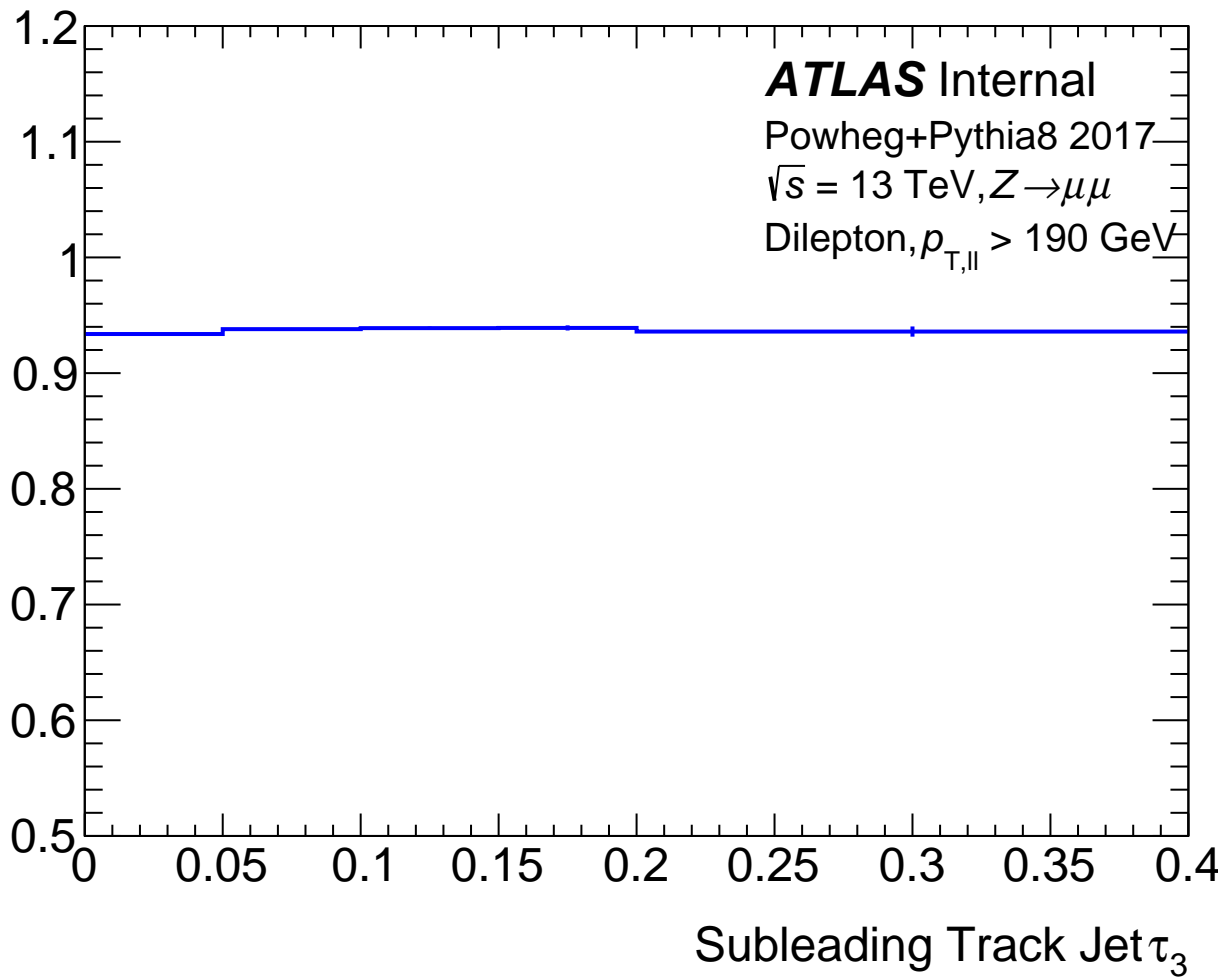




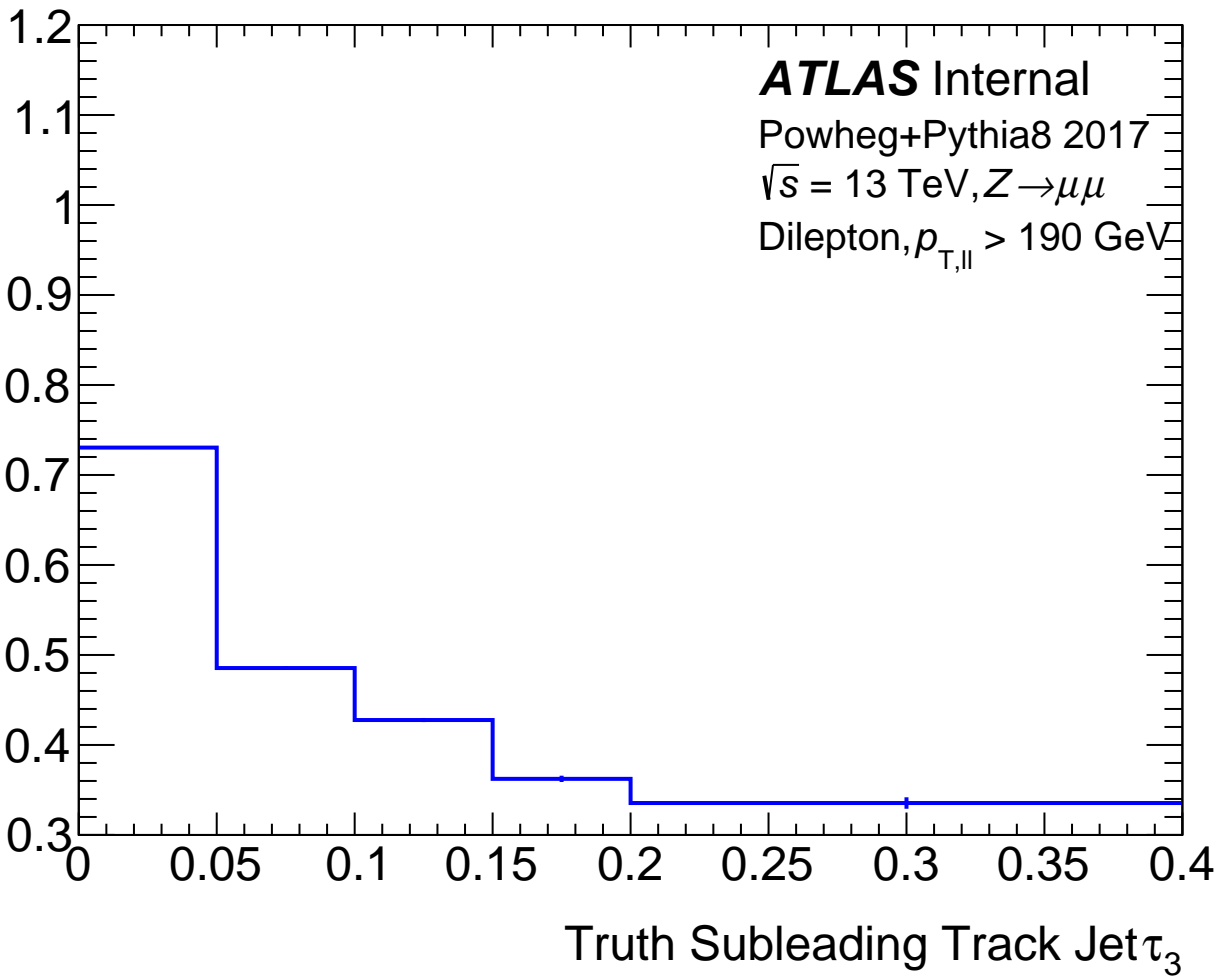
Efficiency



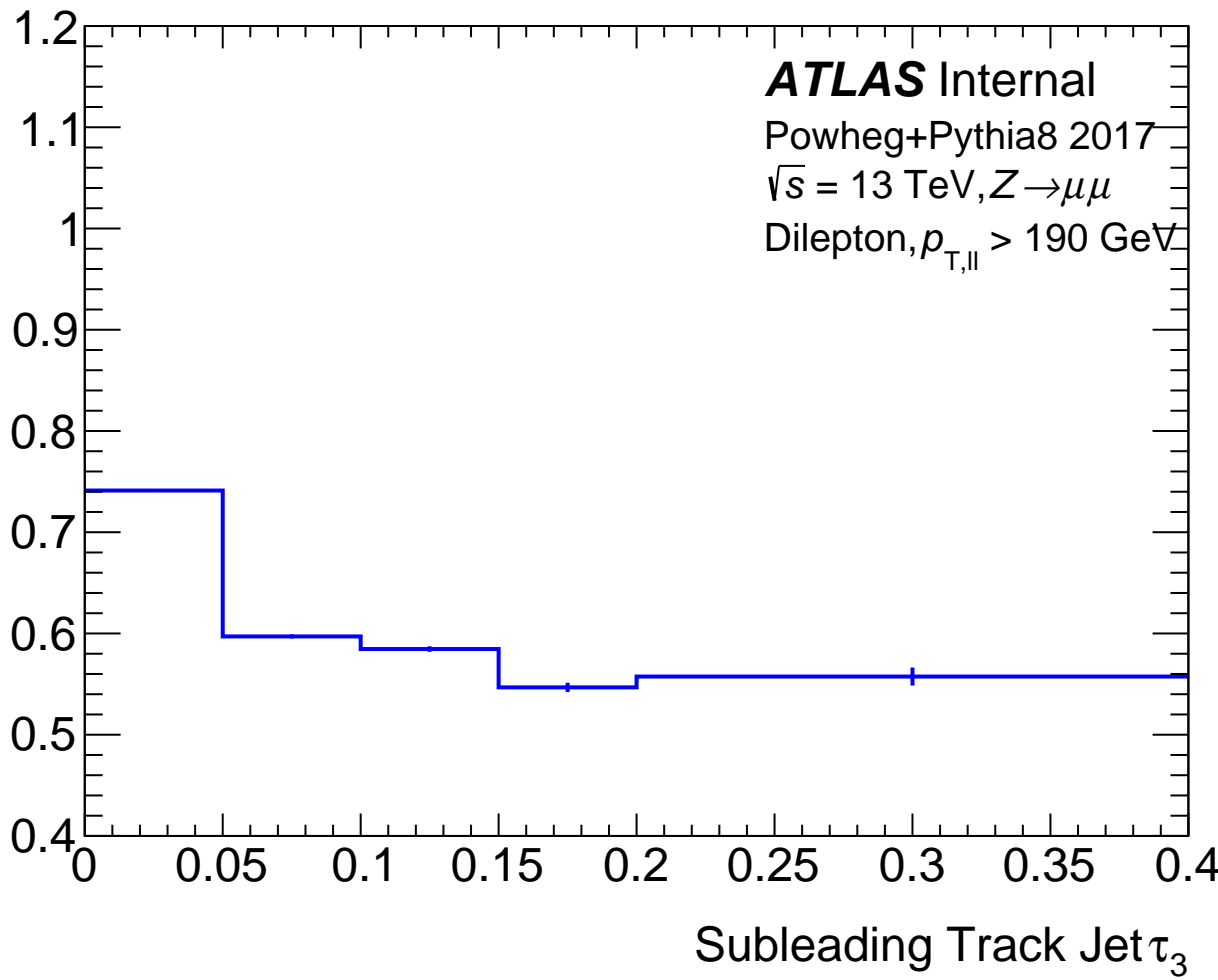
Purity

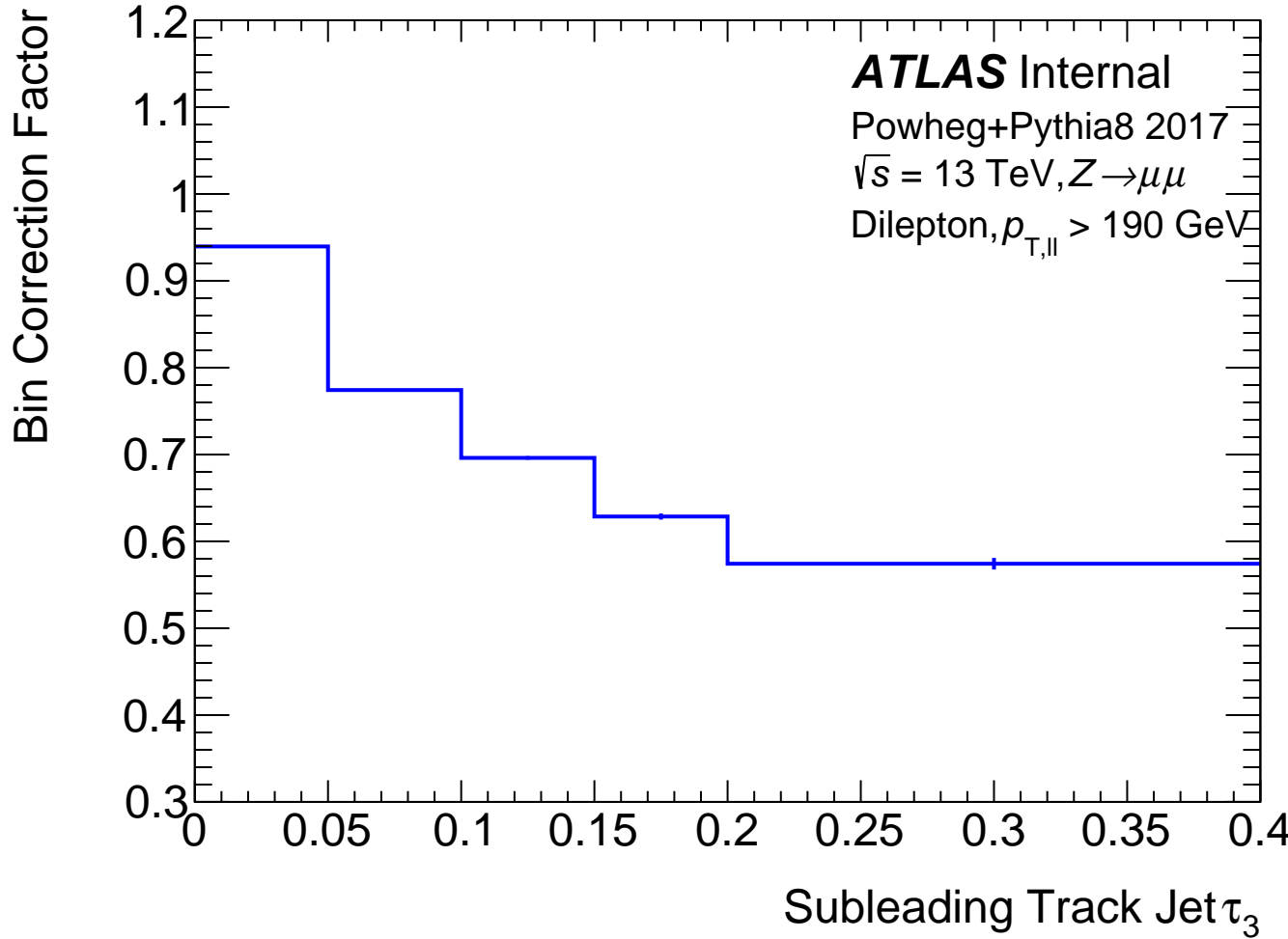


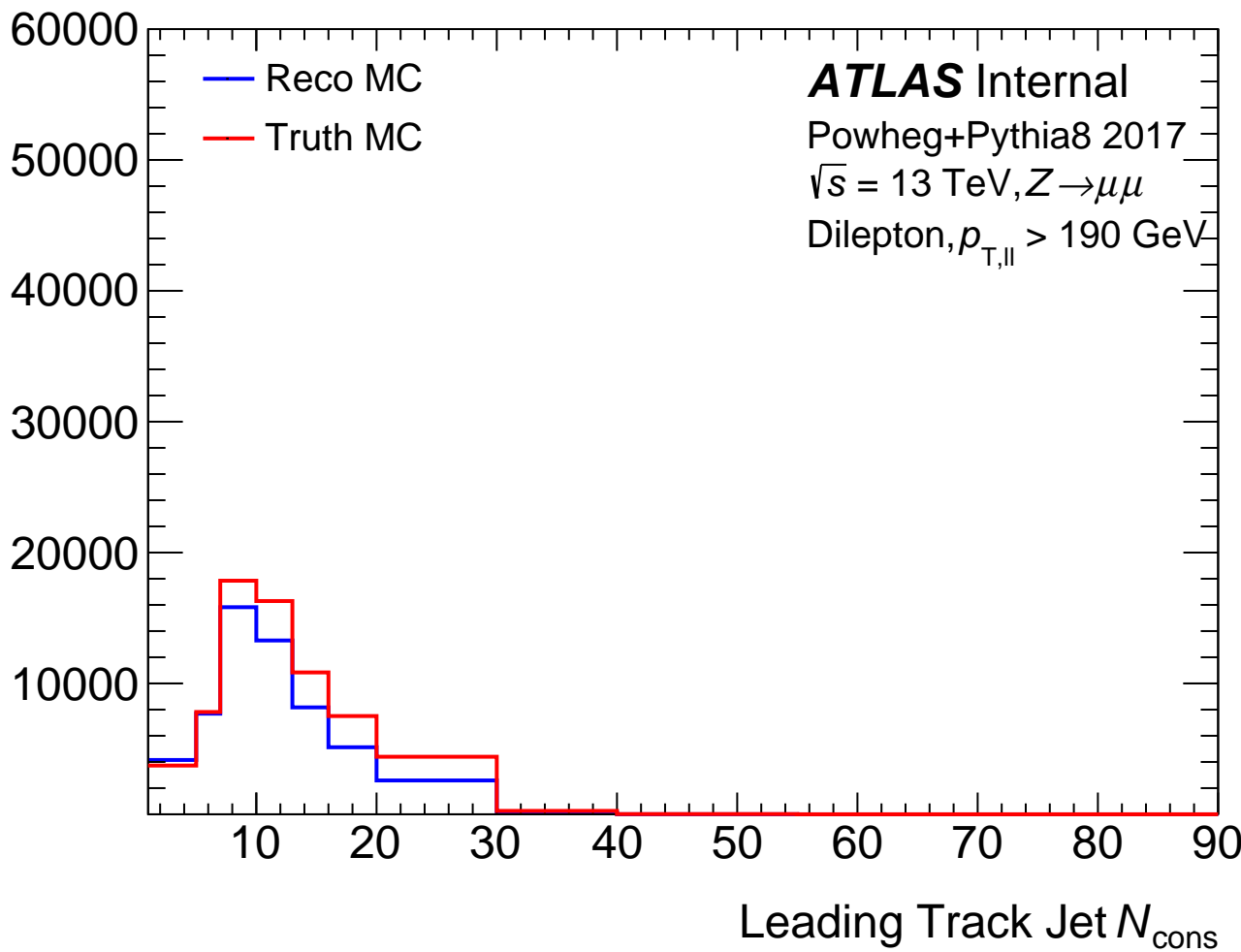
Bin Efficiency



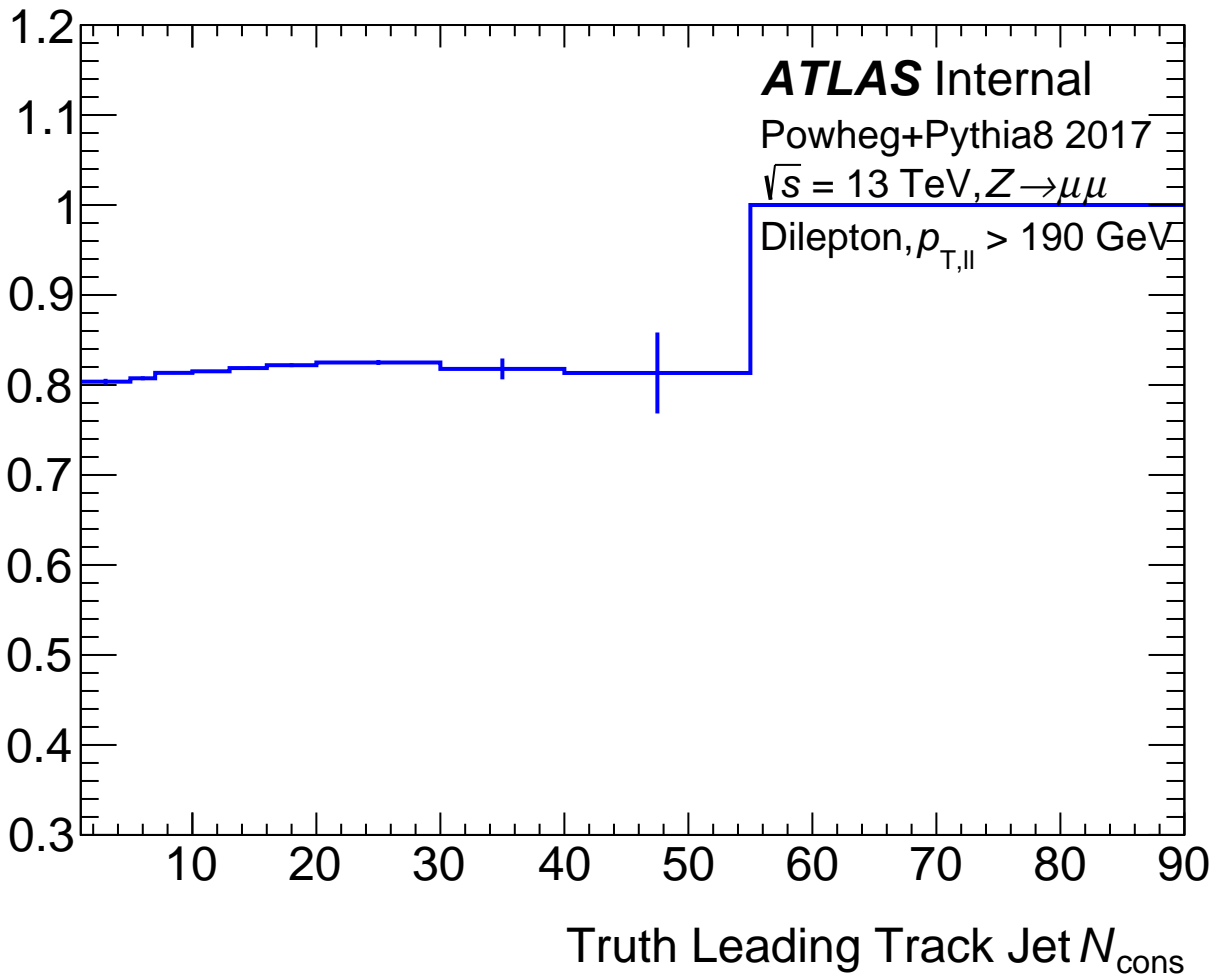
Bin Purity



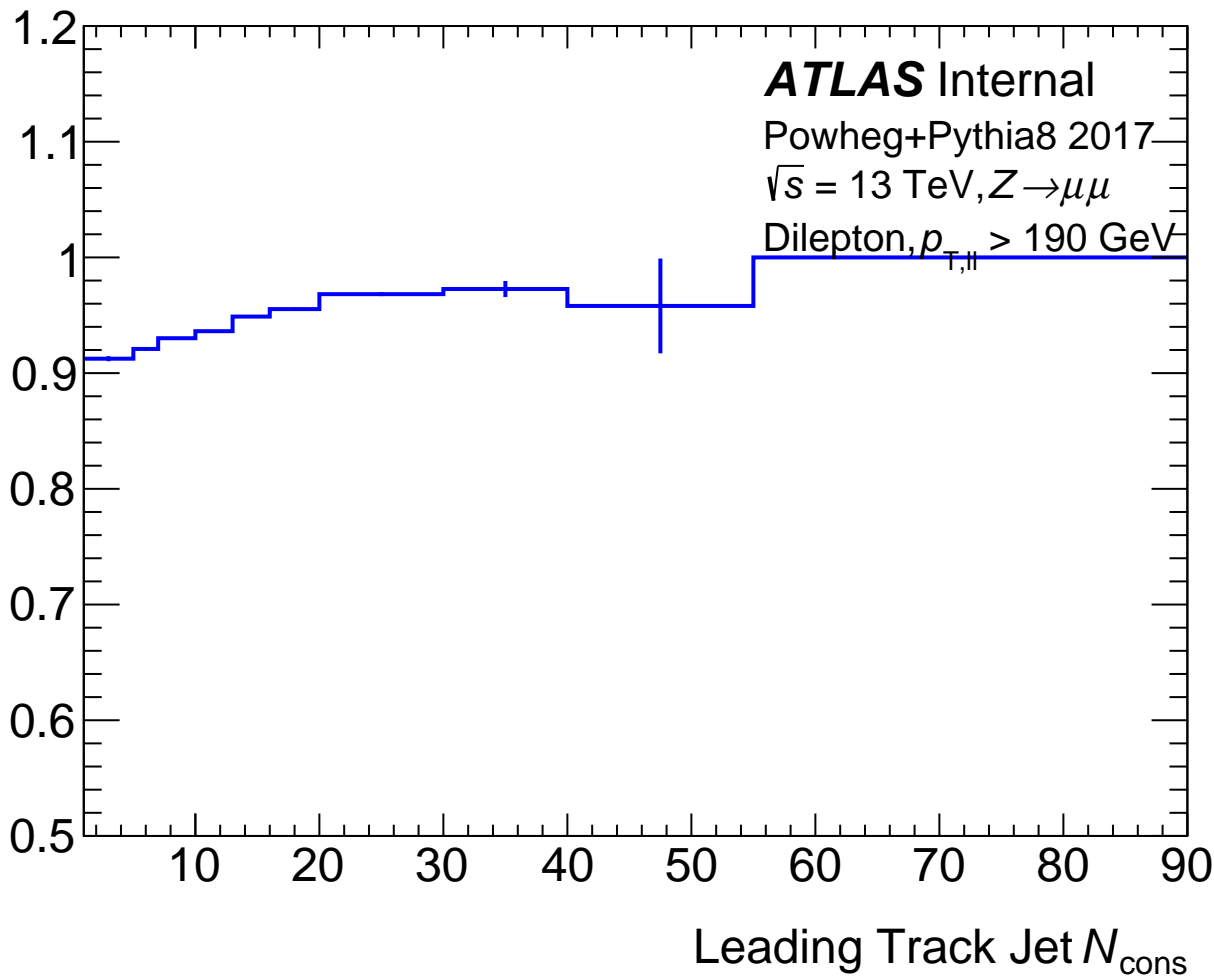




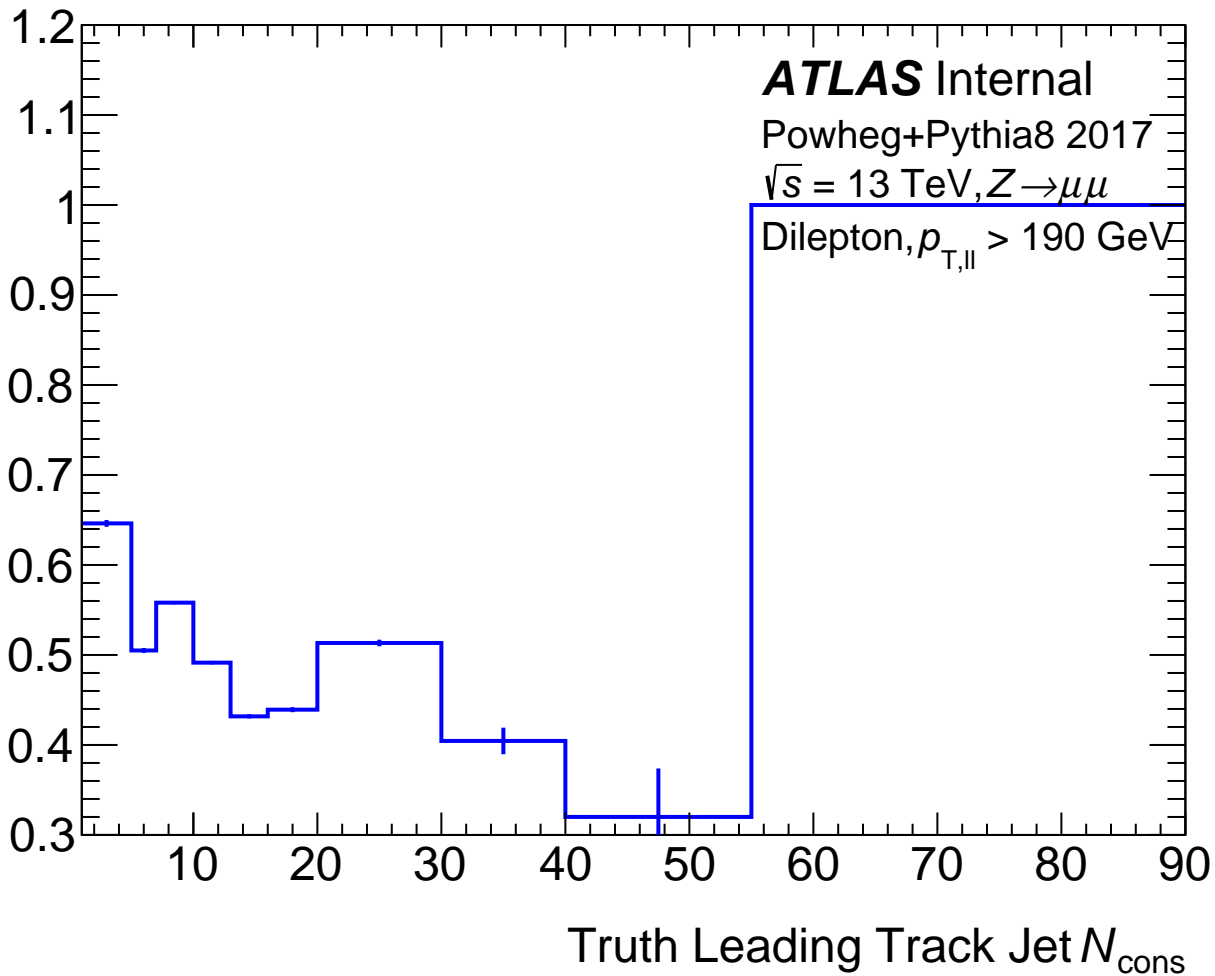
Efficiency



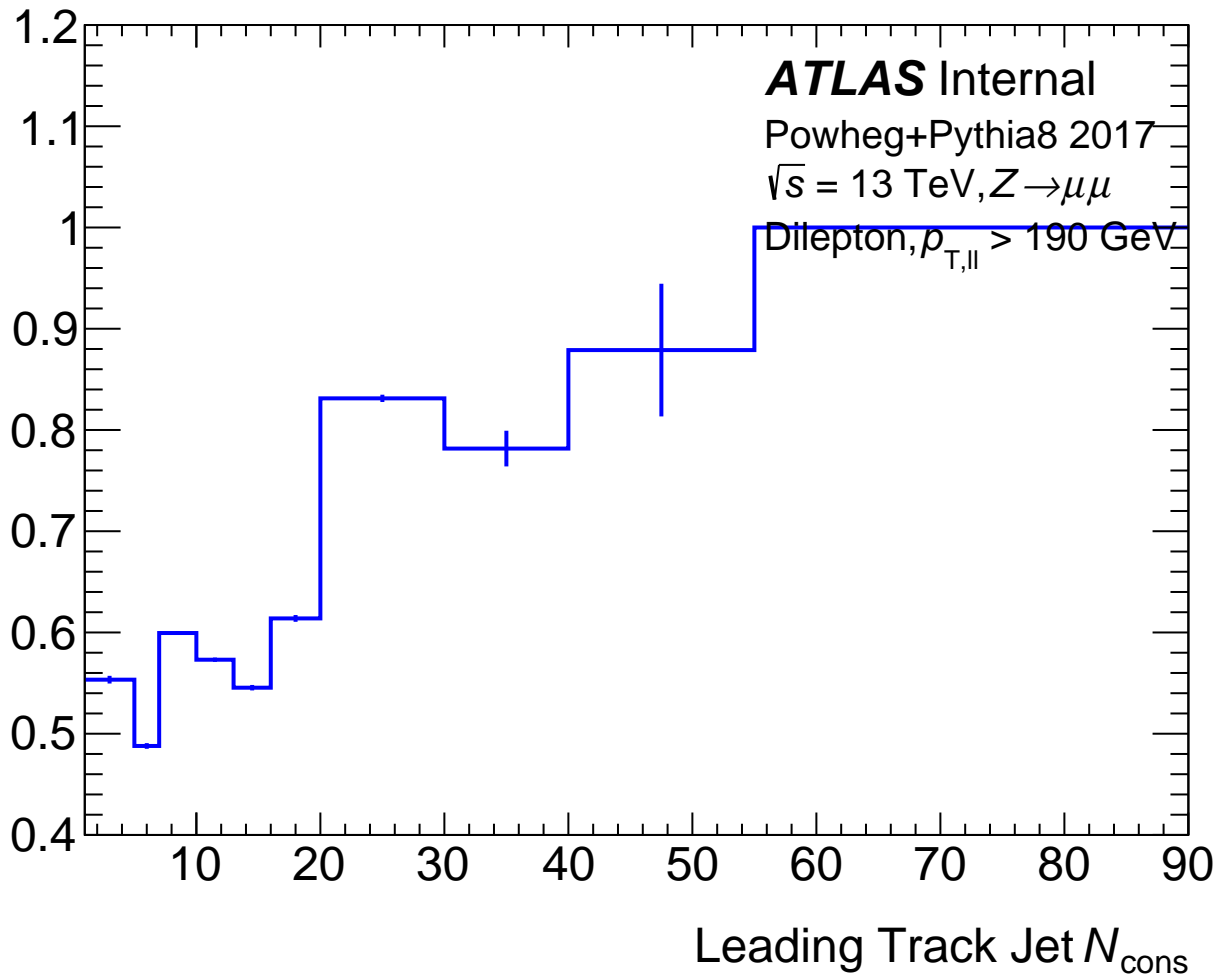
Purity

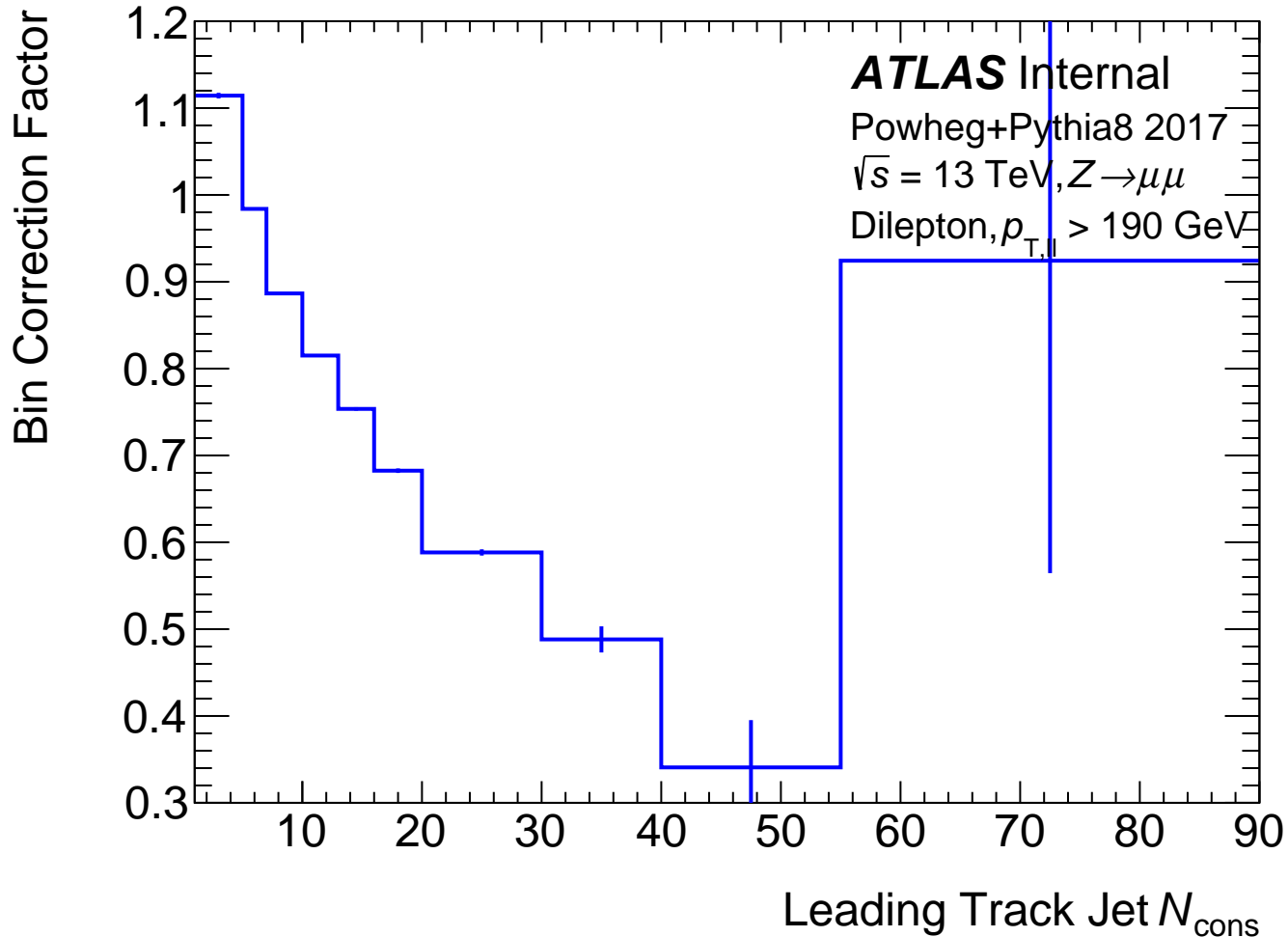


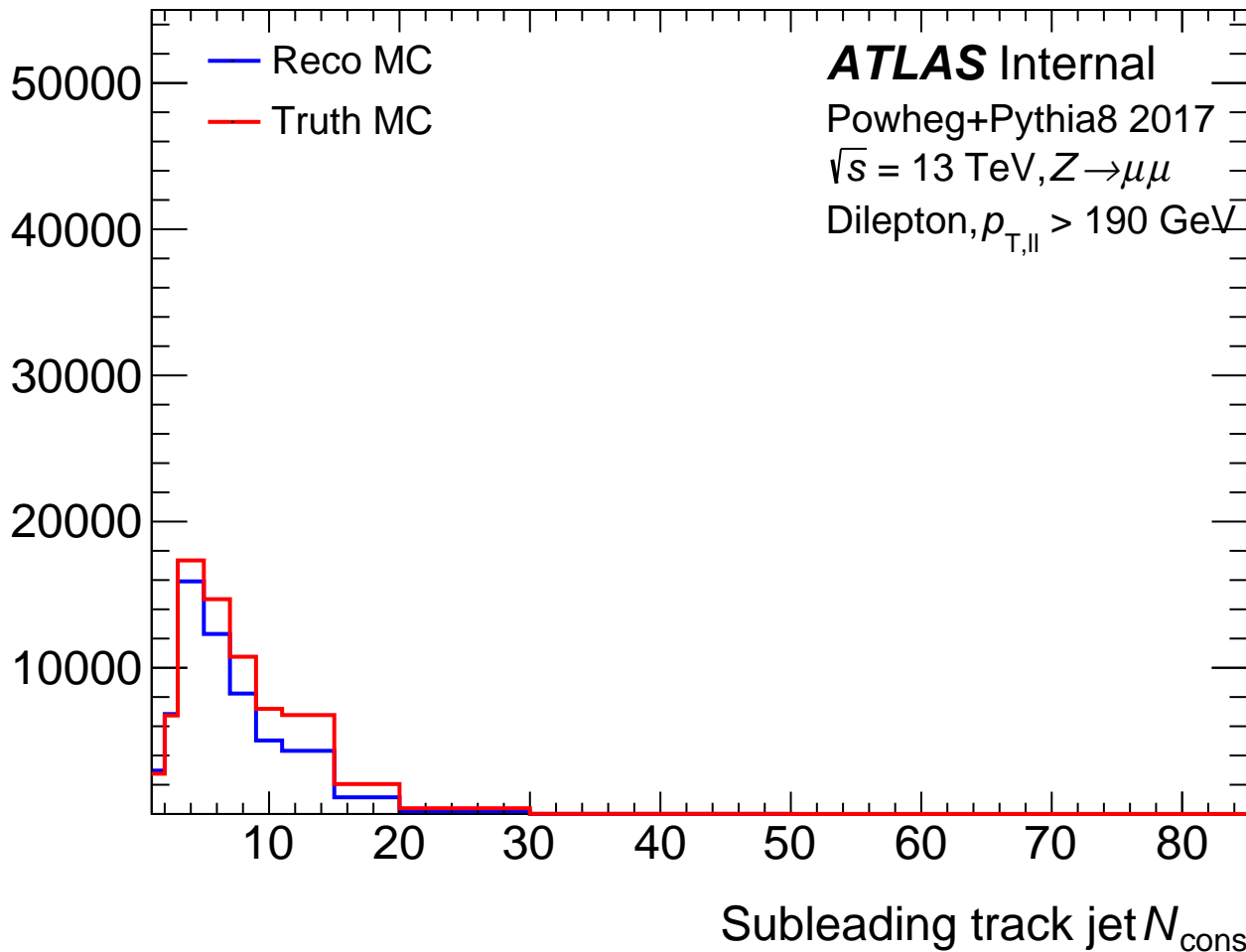
Bin Efficiency

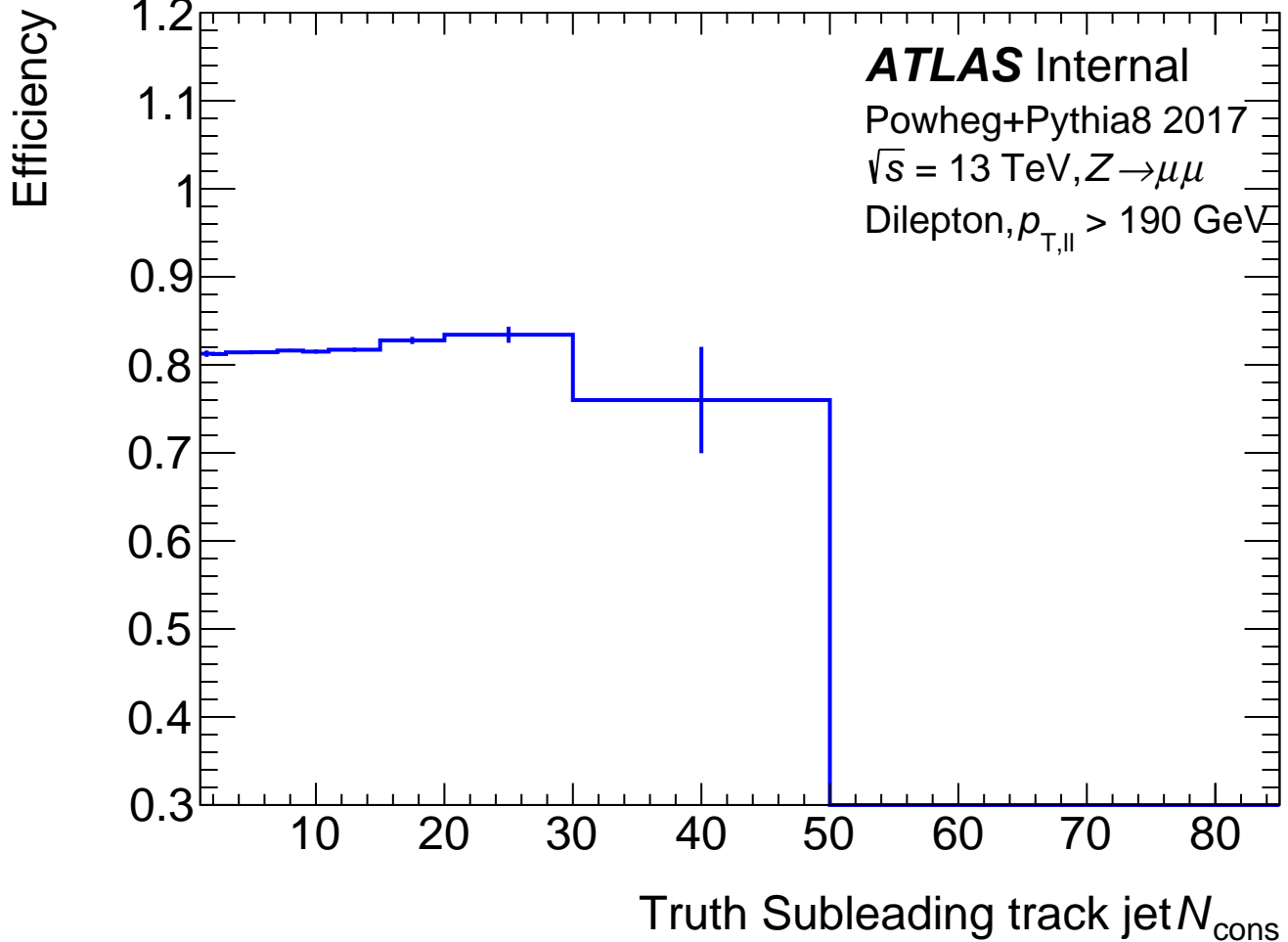


Bin Purity

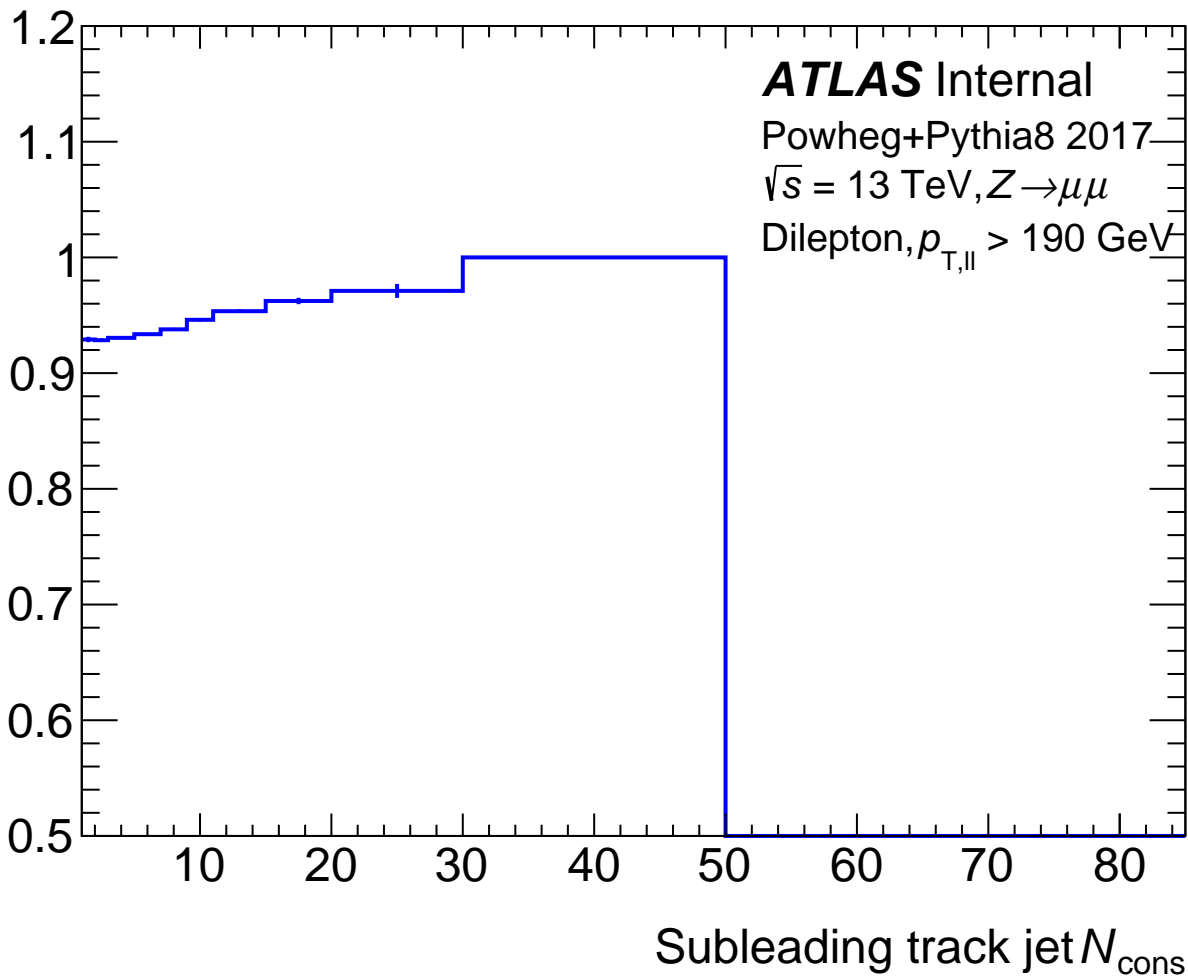


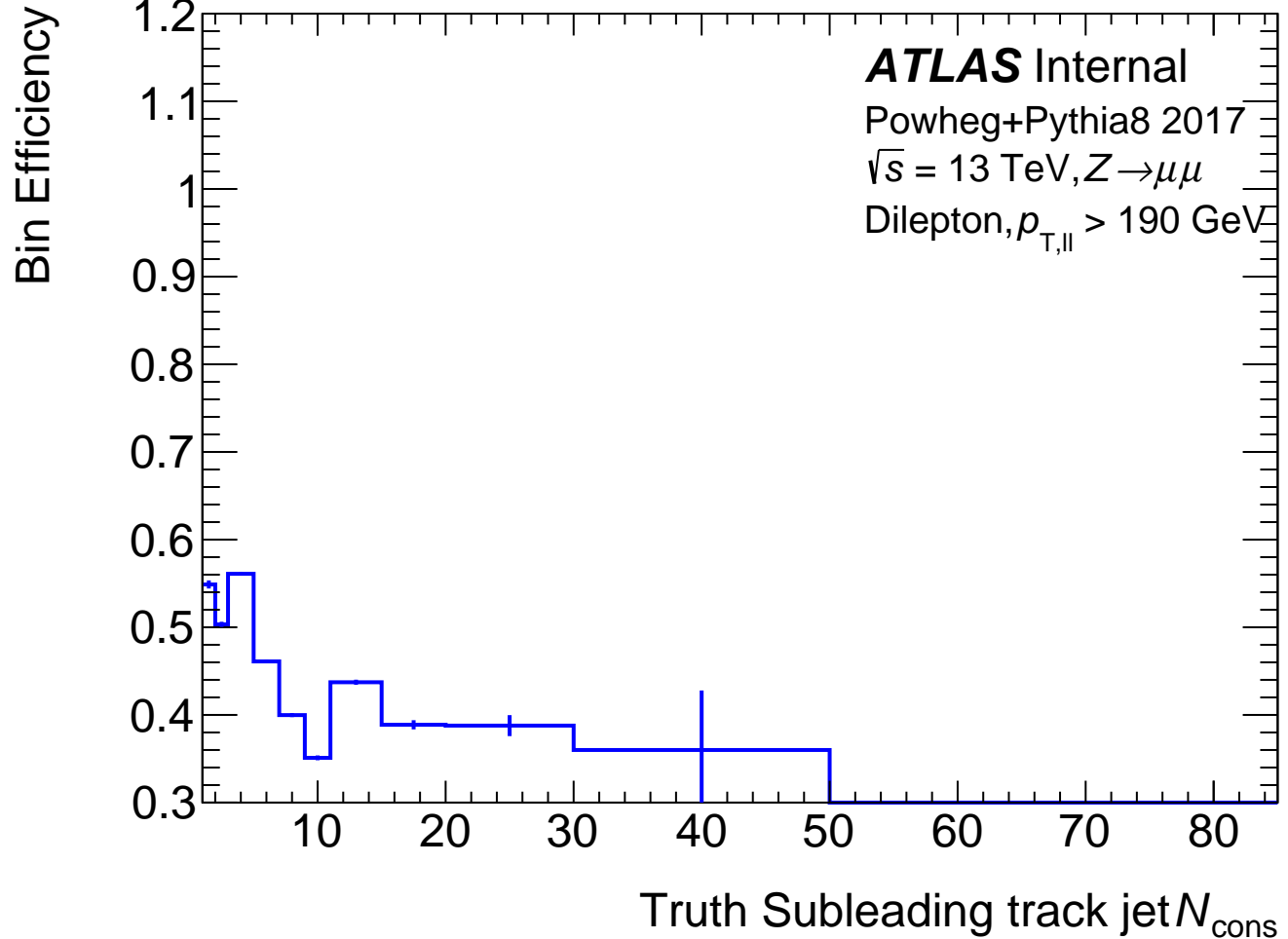




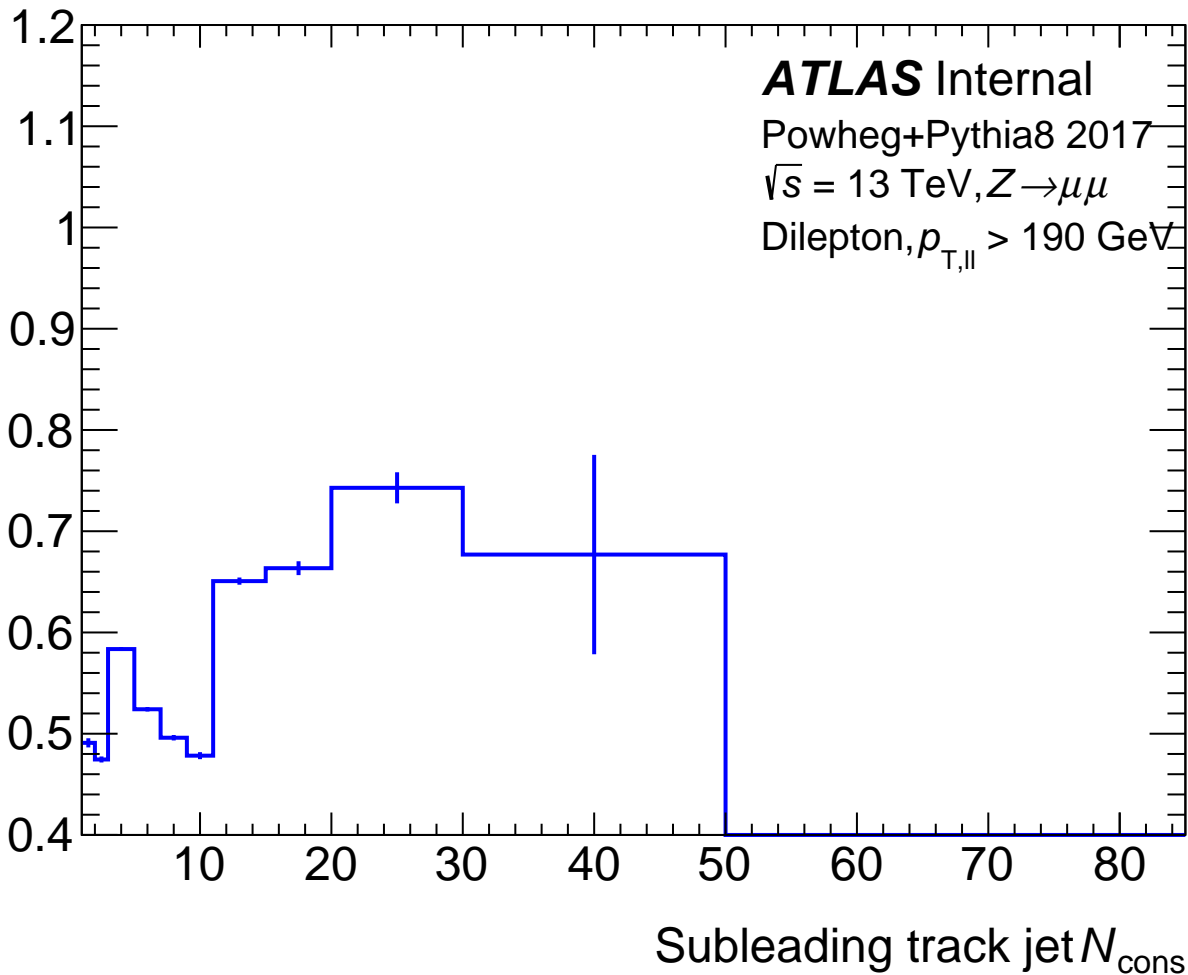


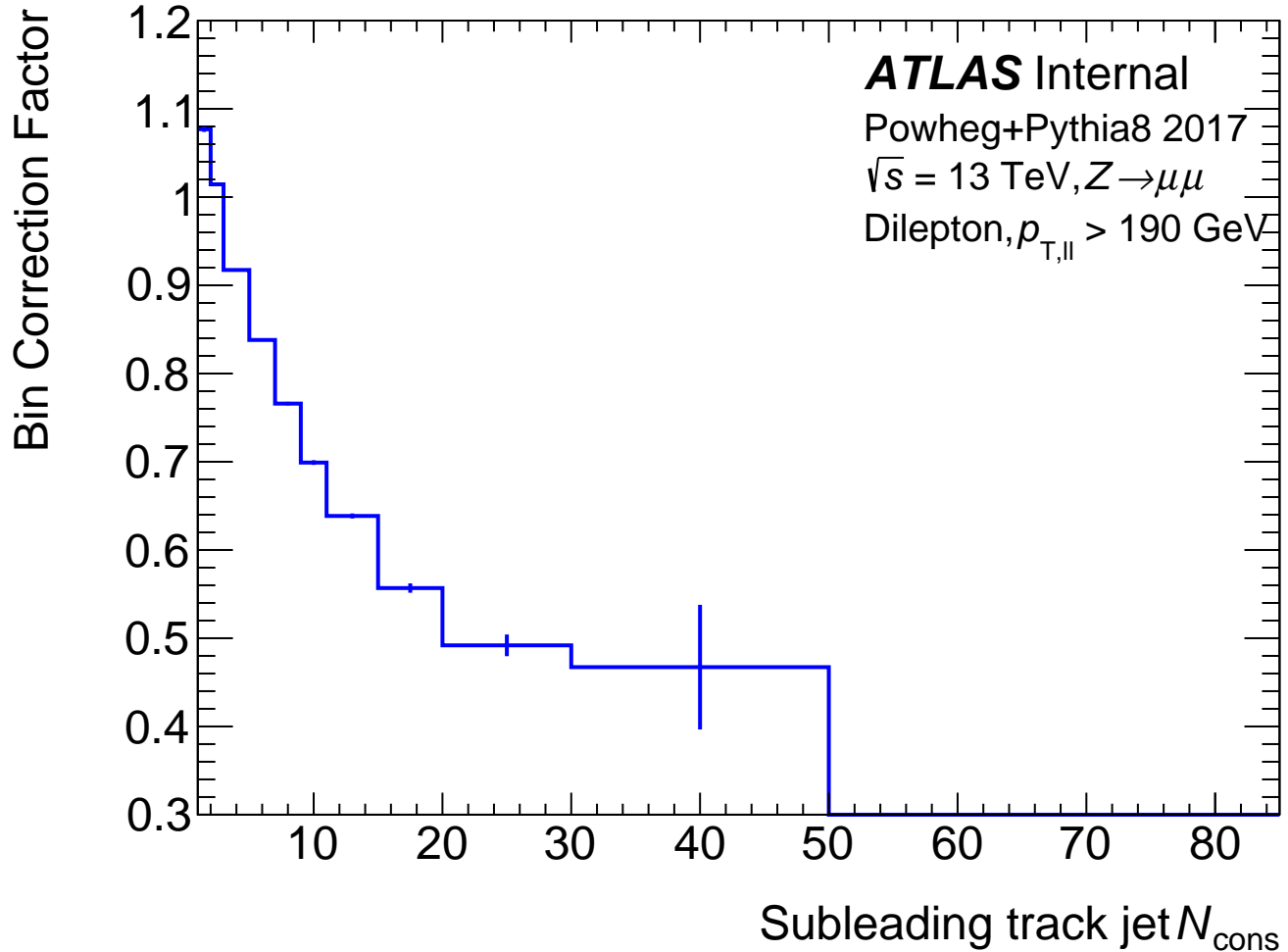
Purity

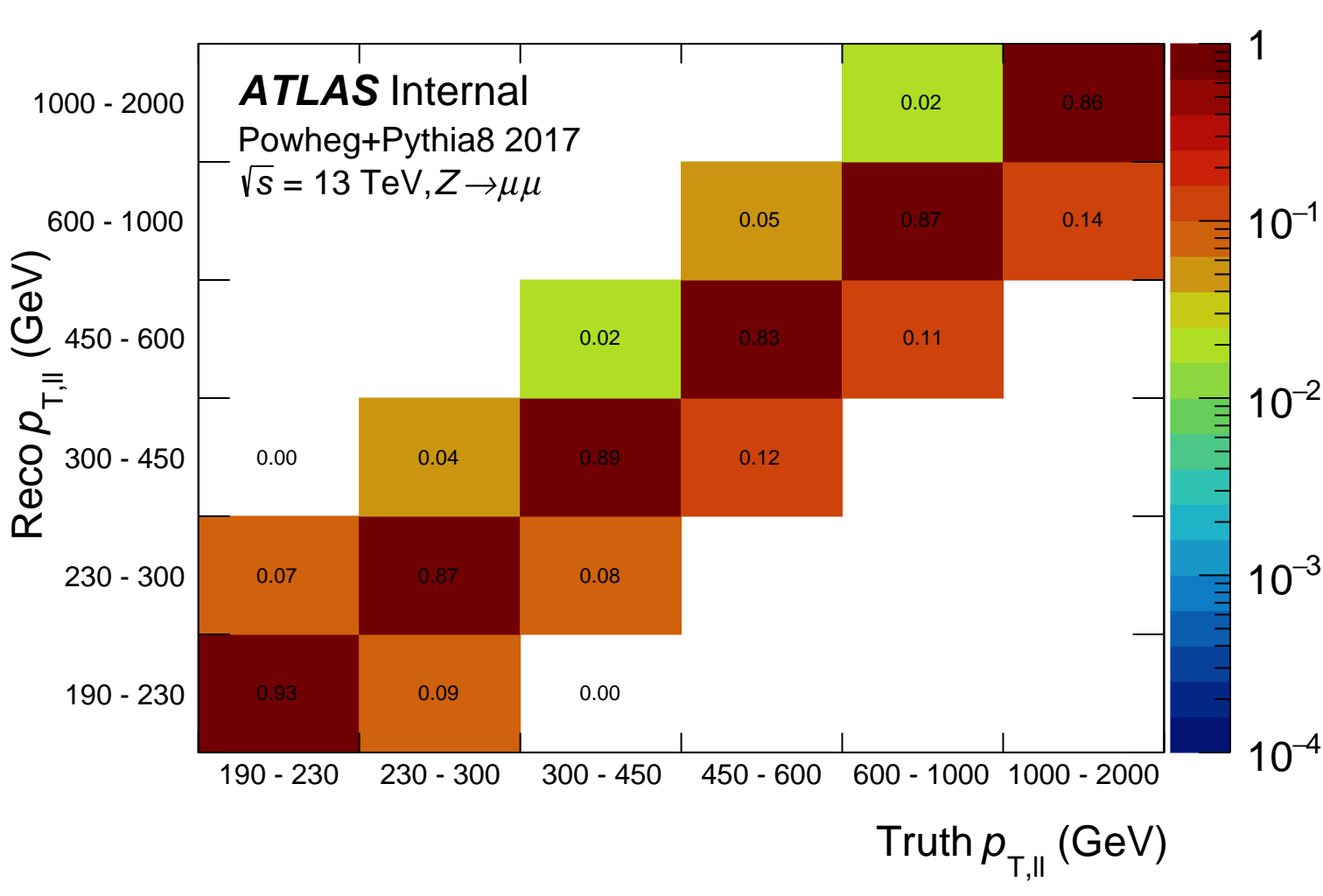


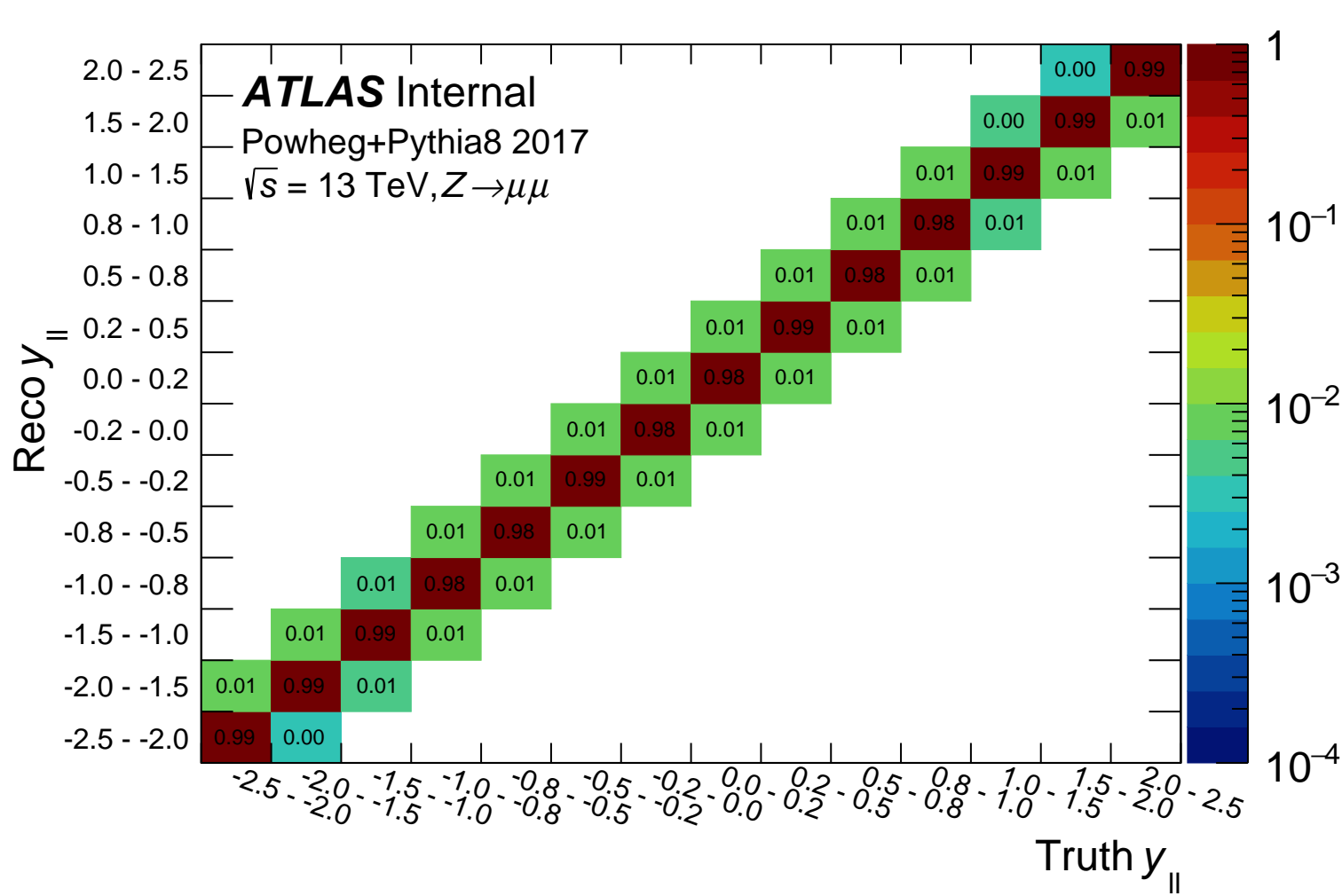


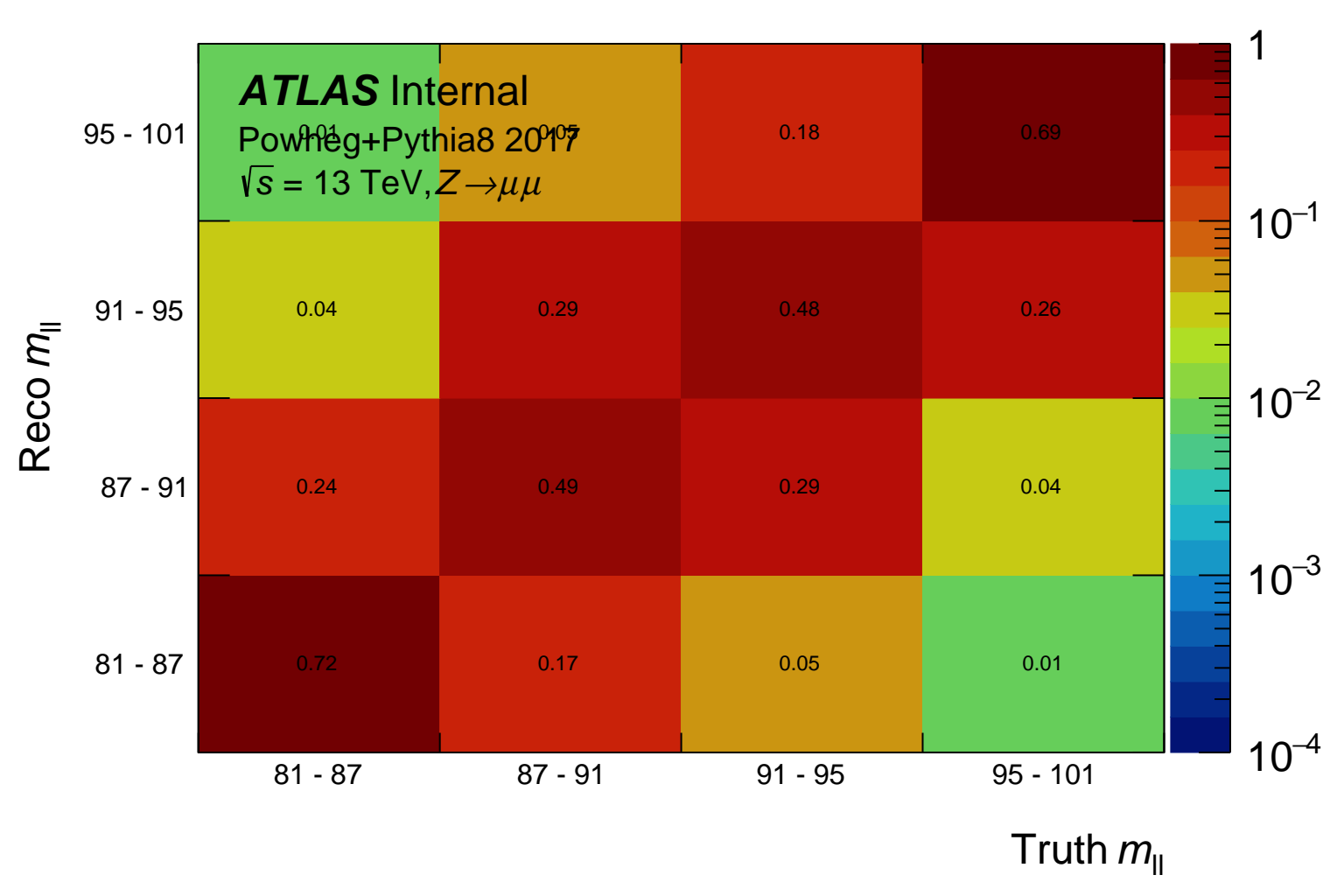
Bin Purity

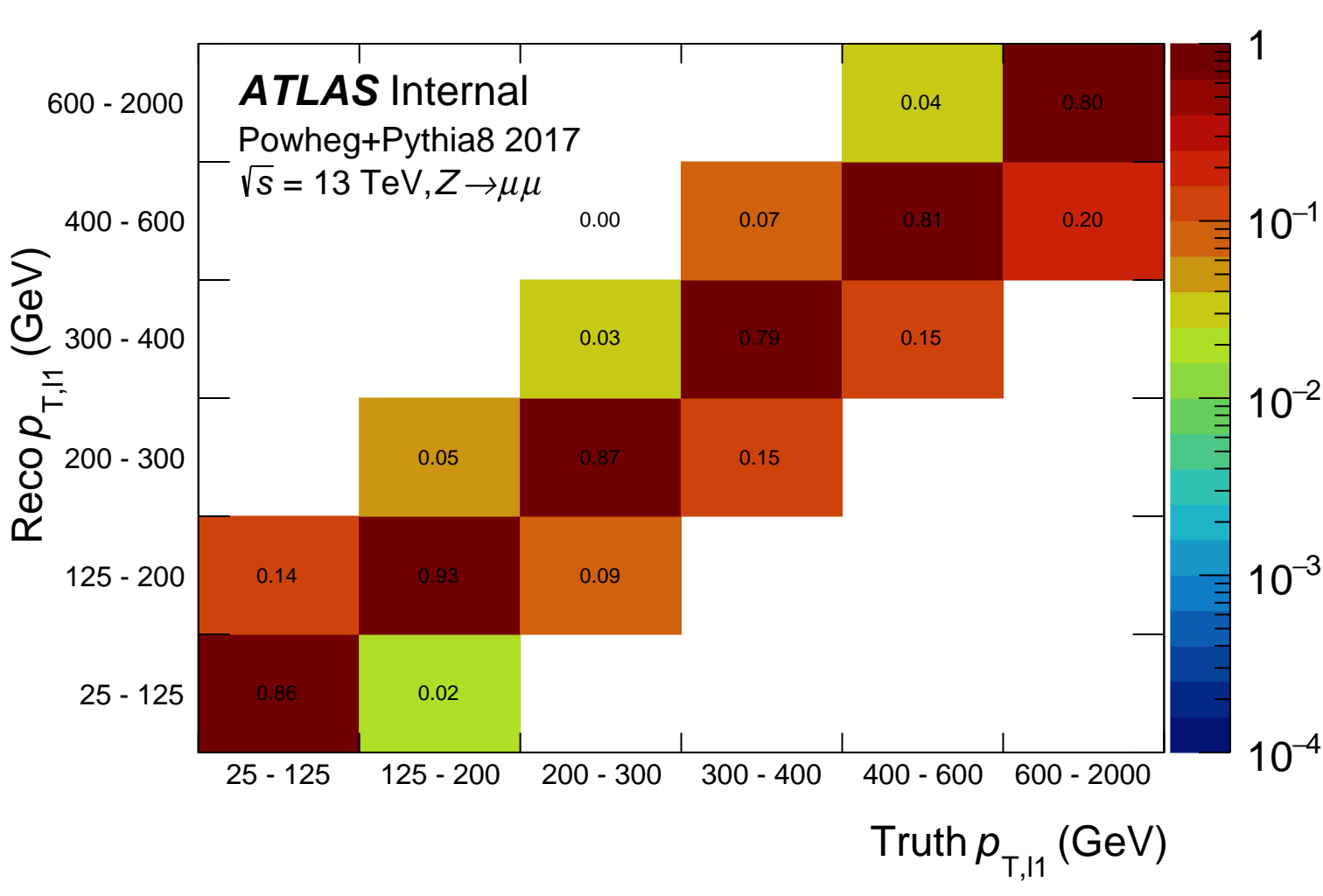


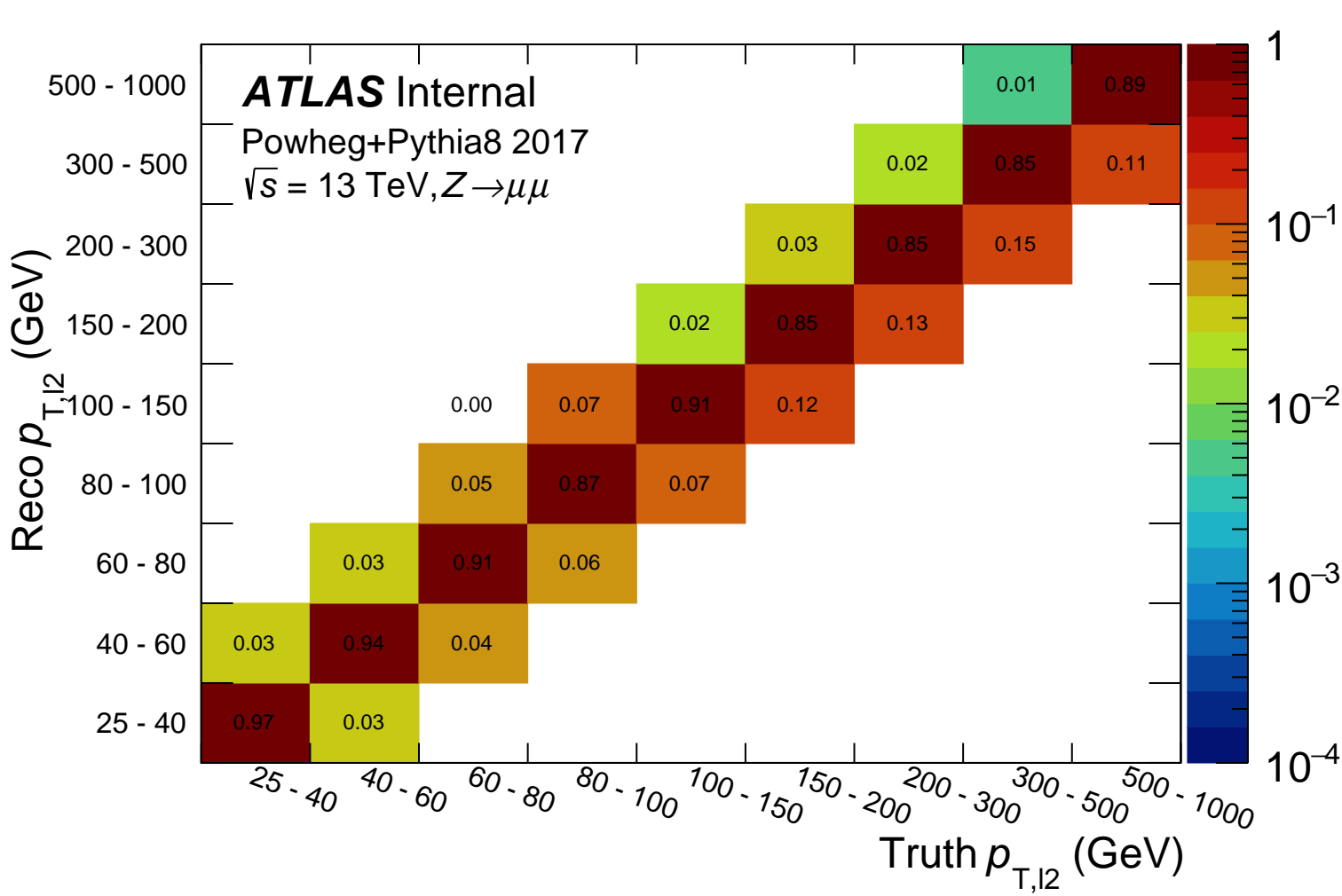


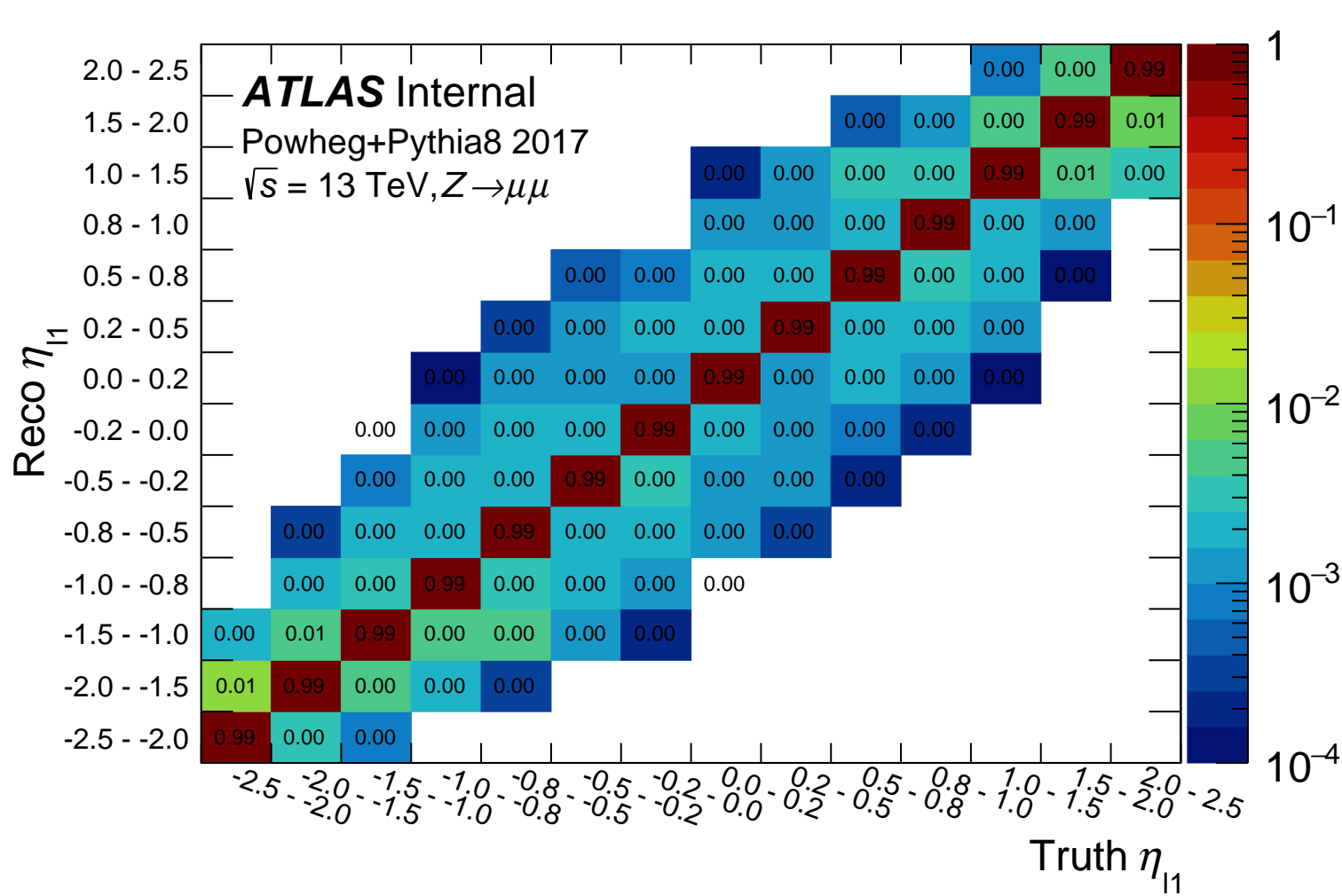


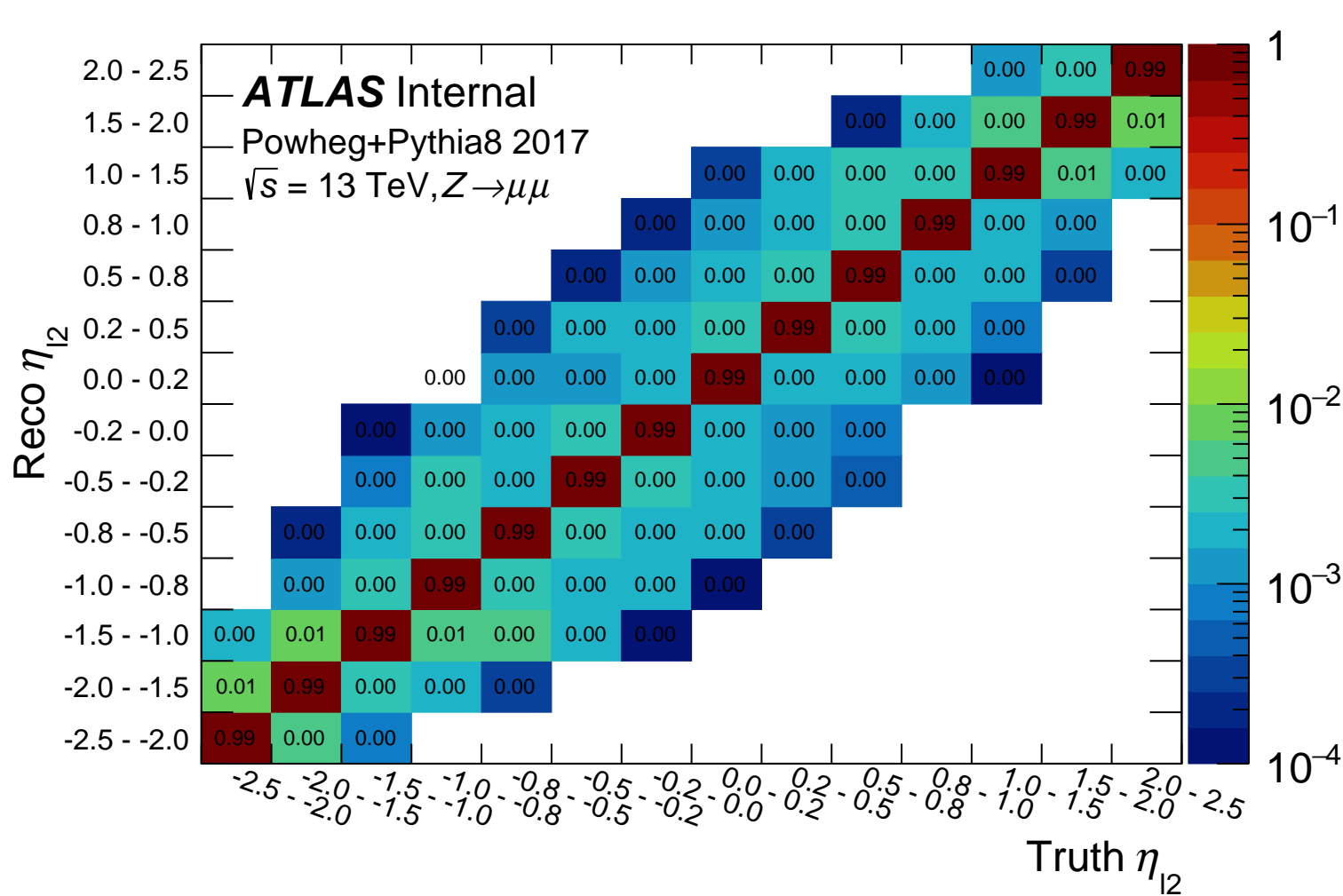


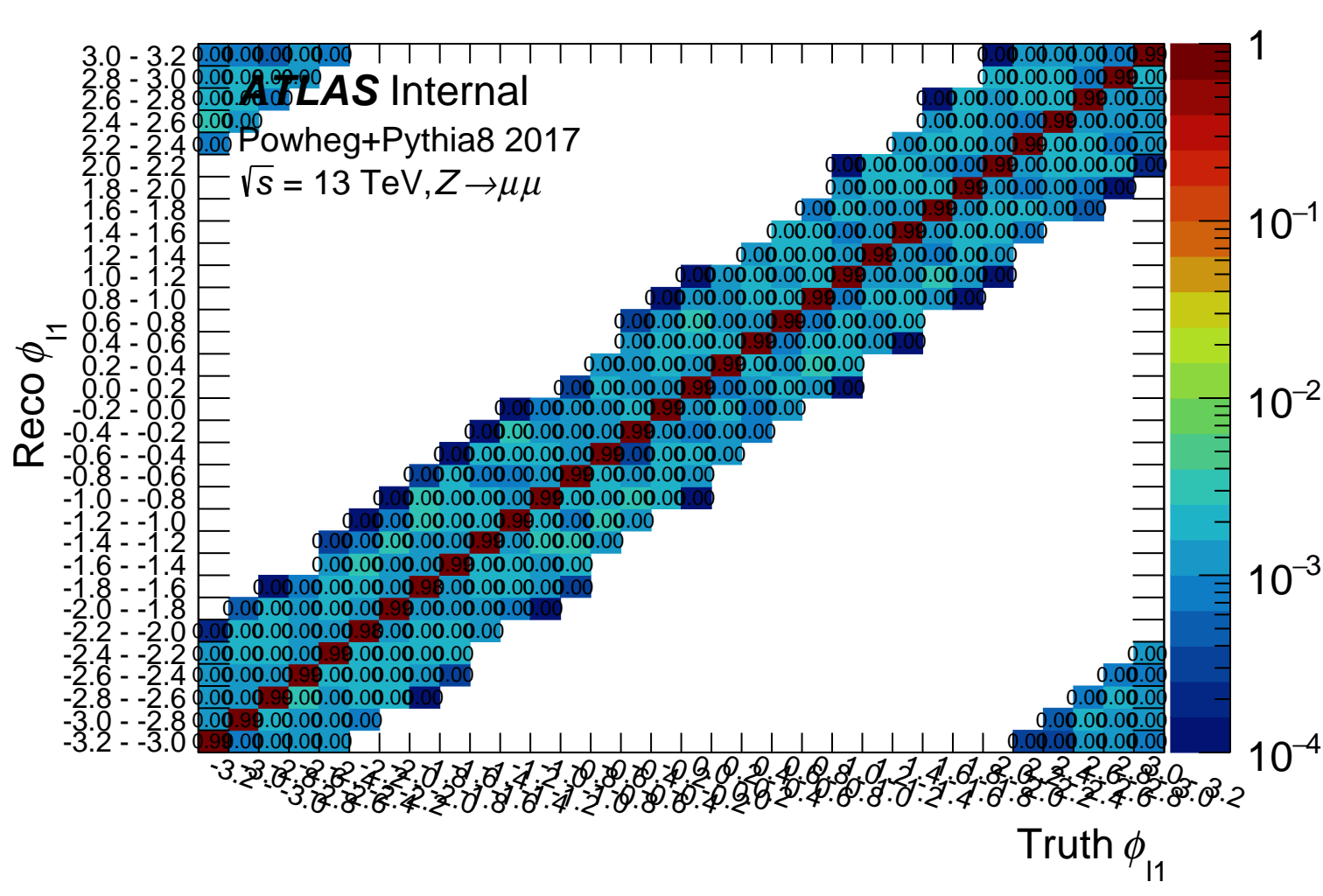


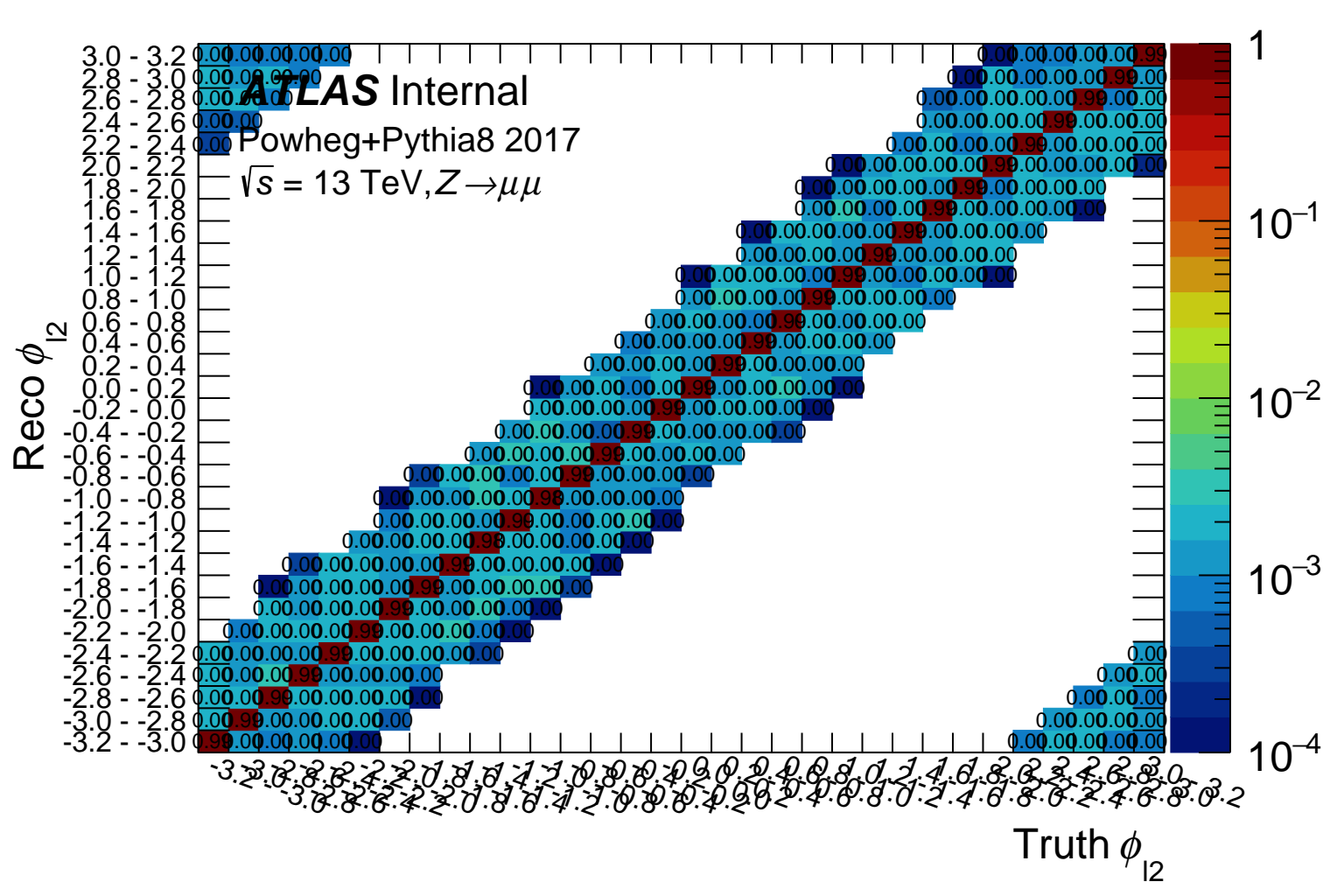


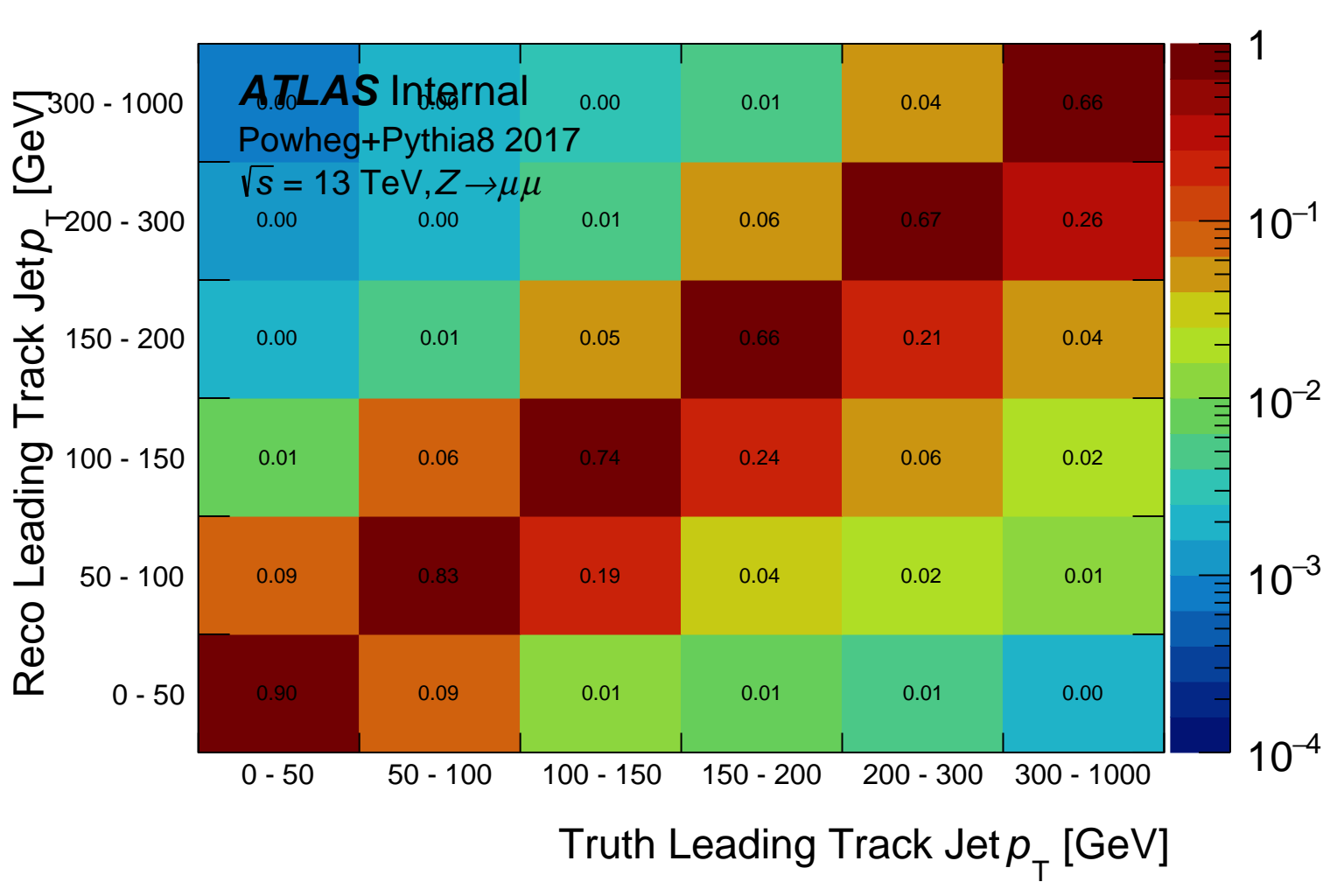


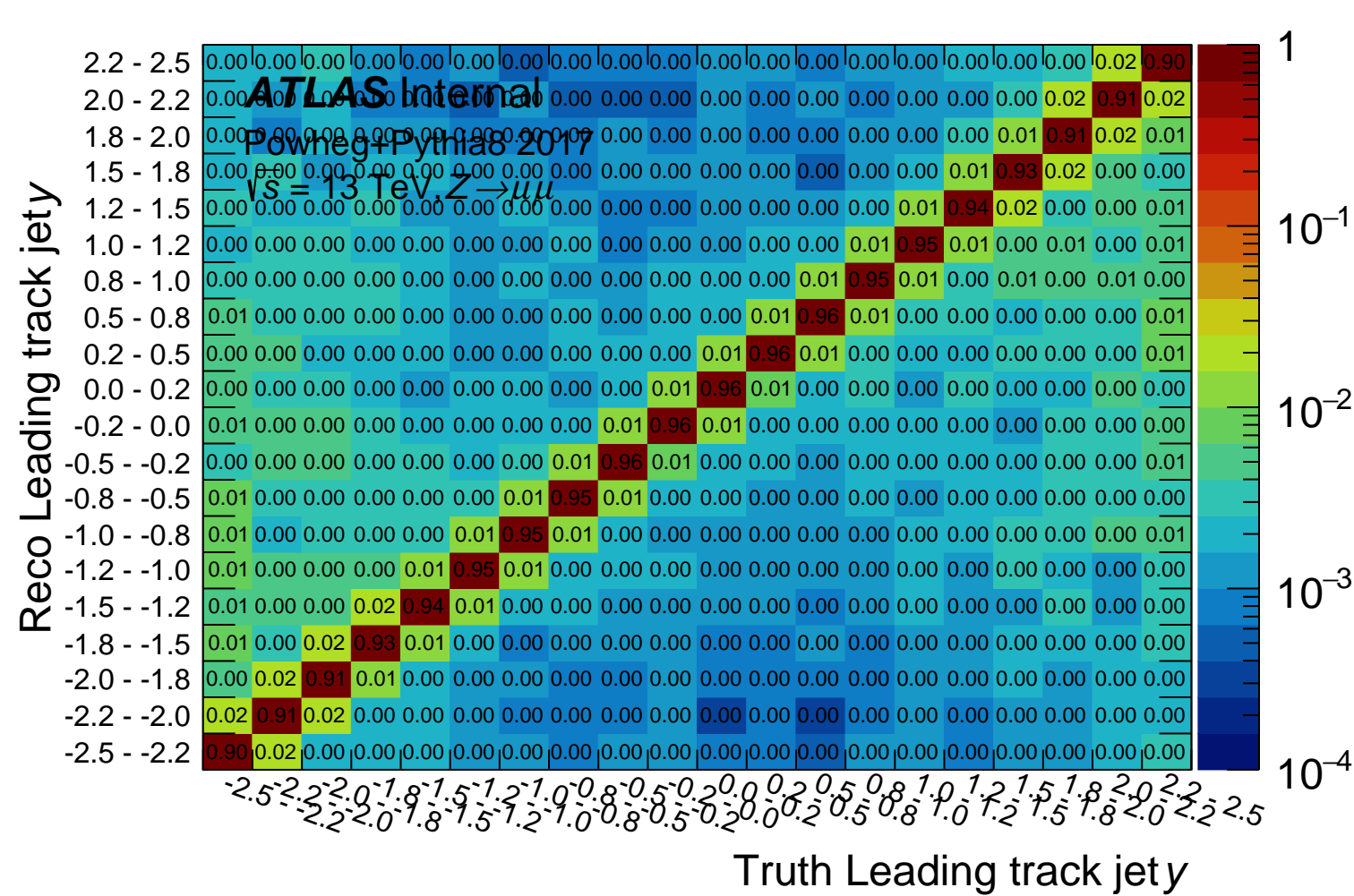


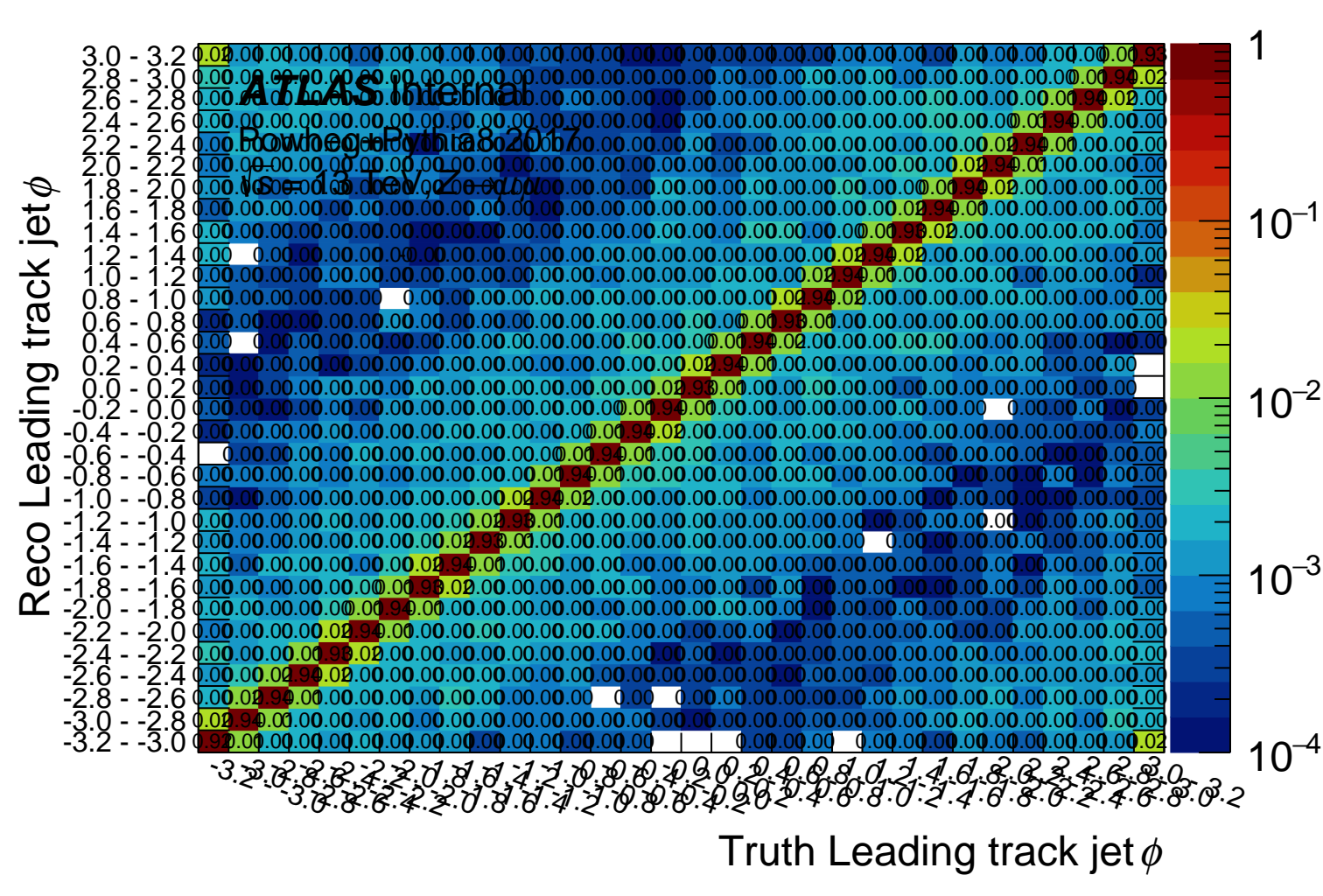


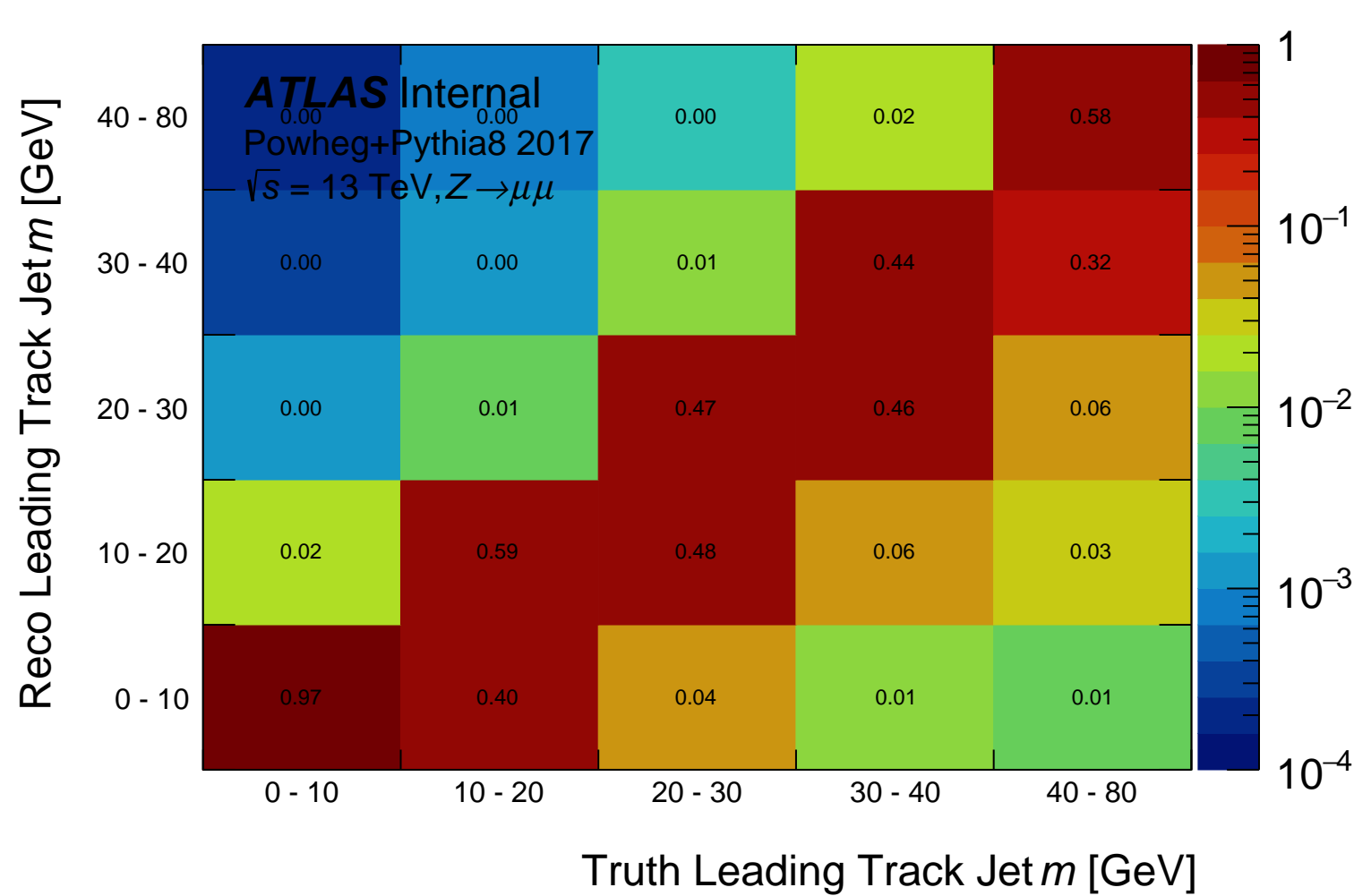


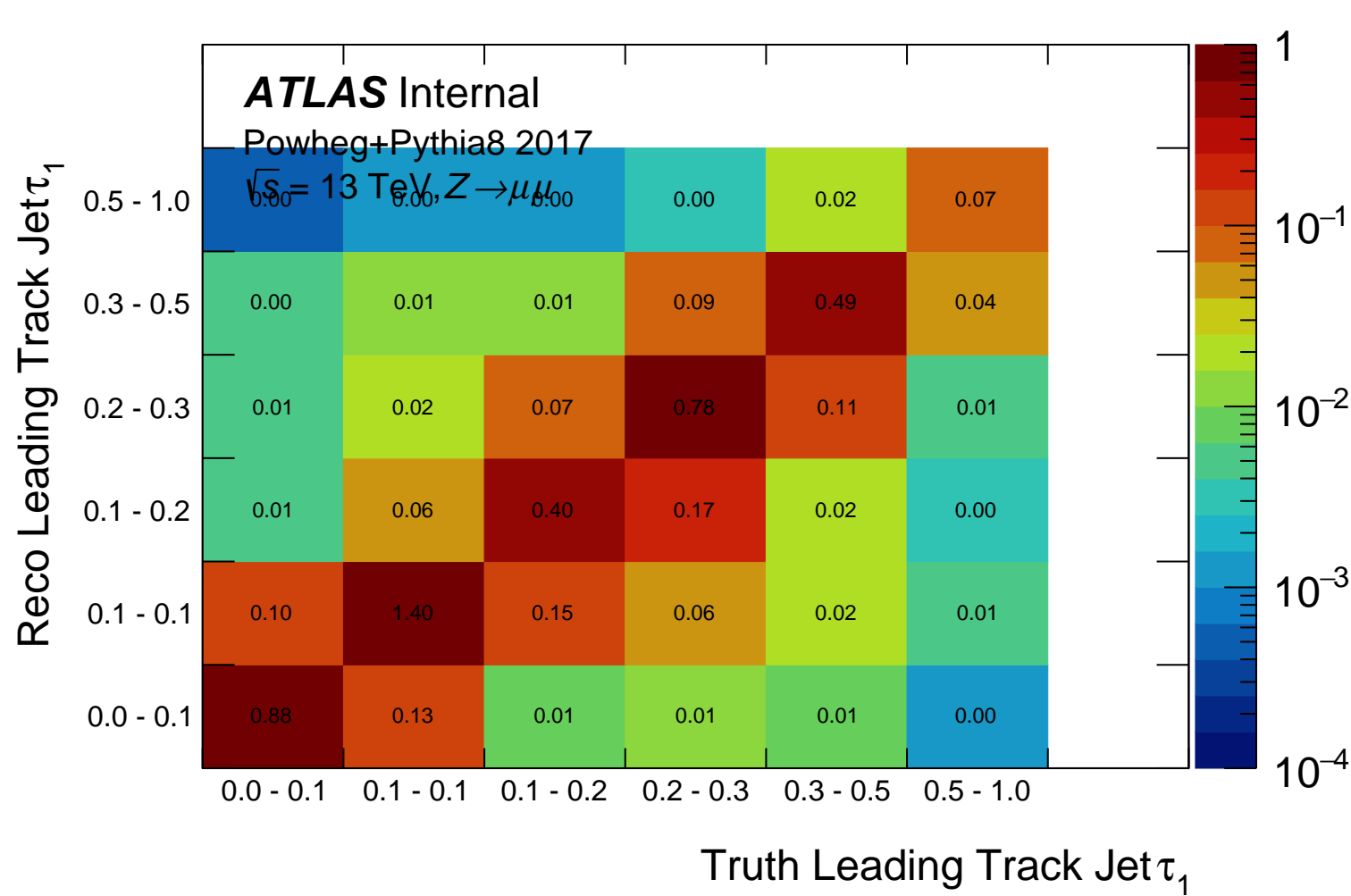






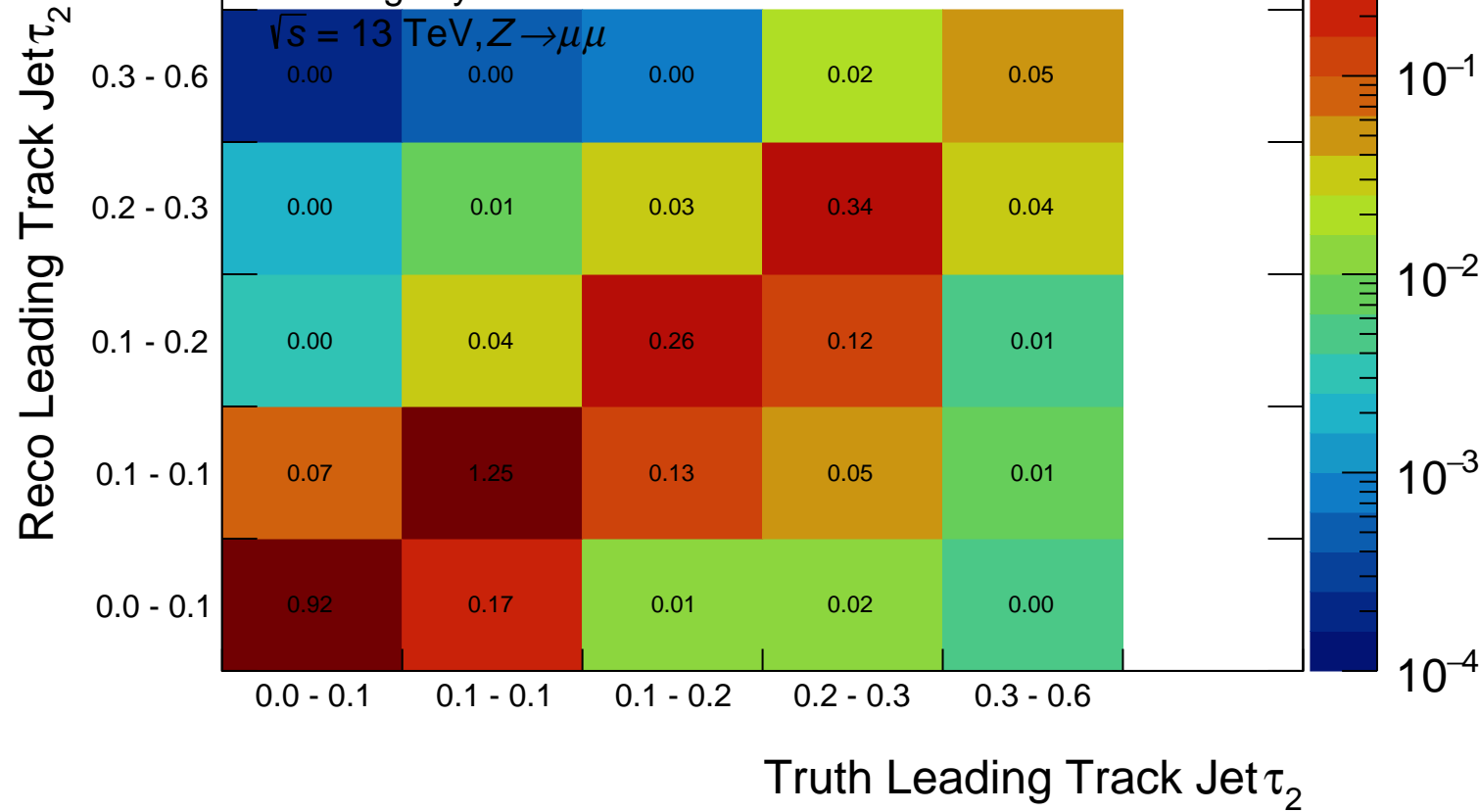


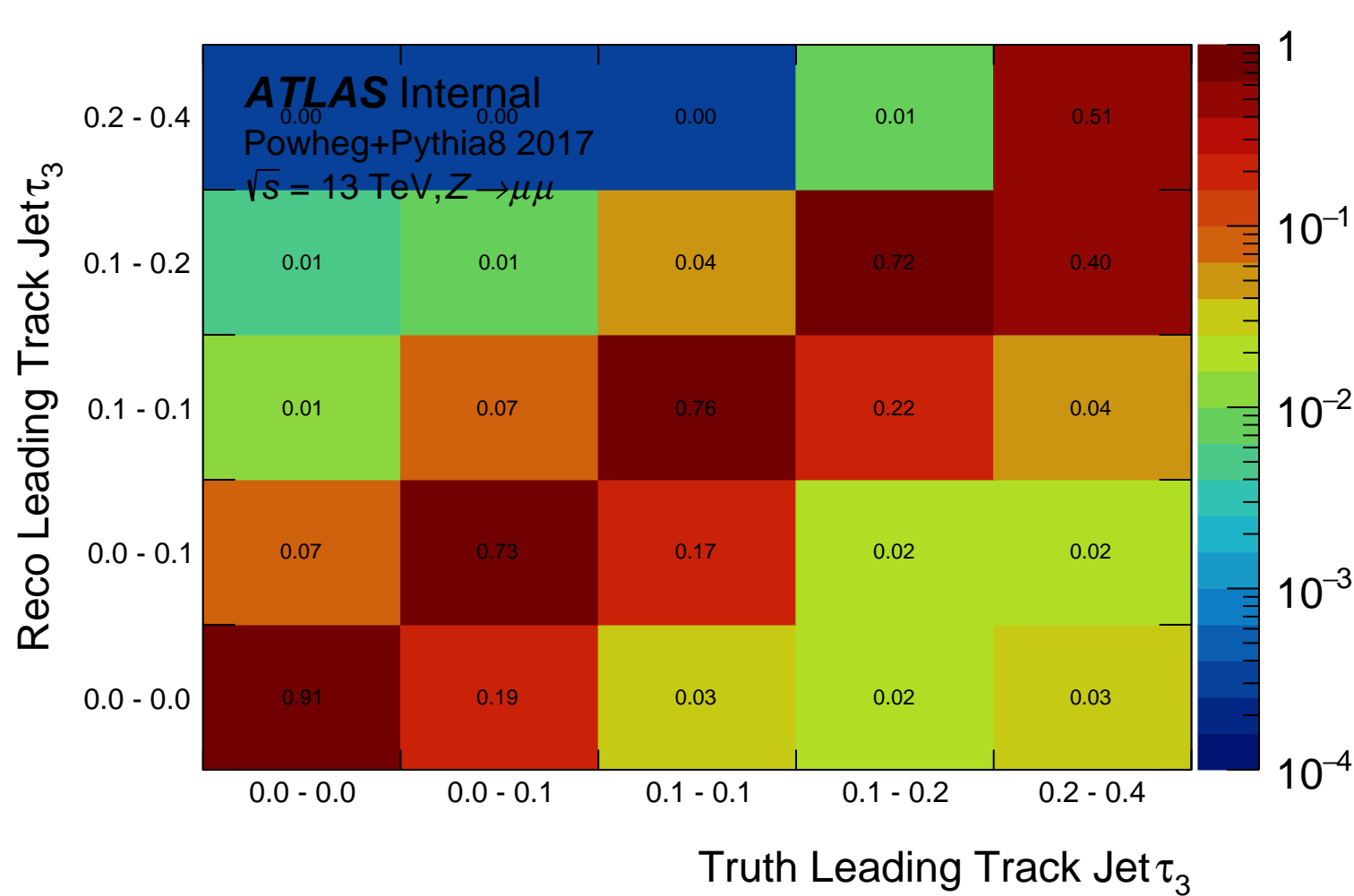


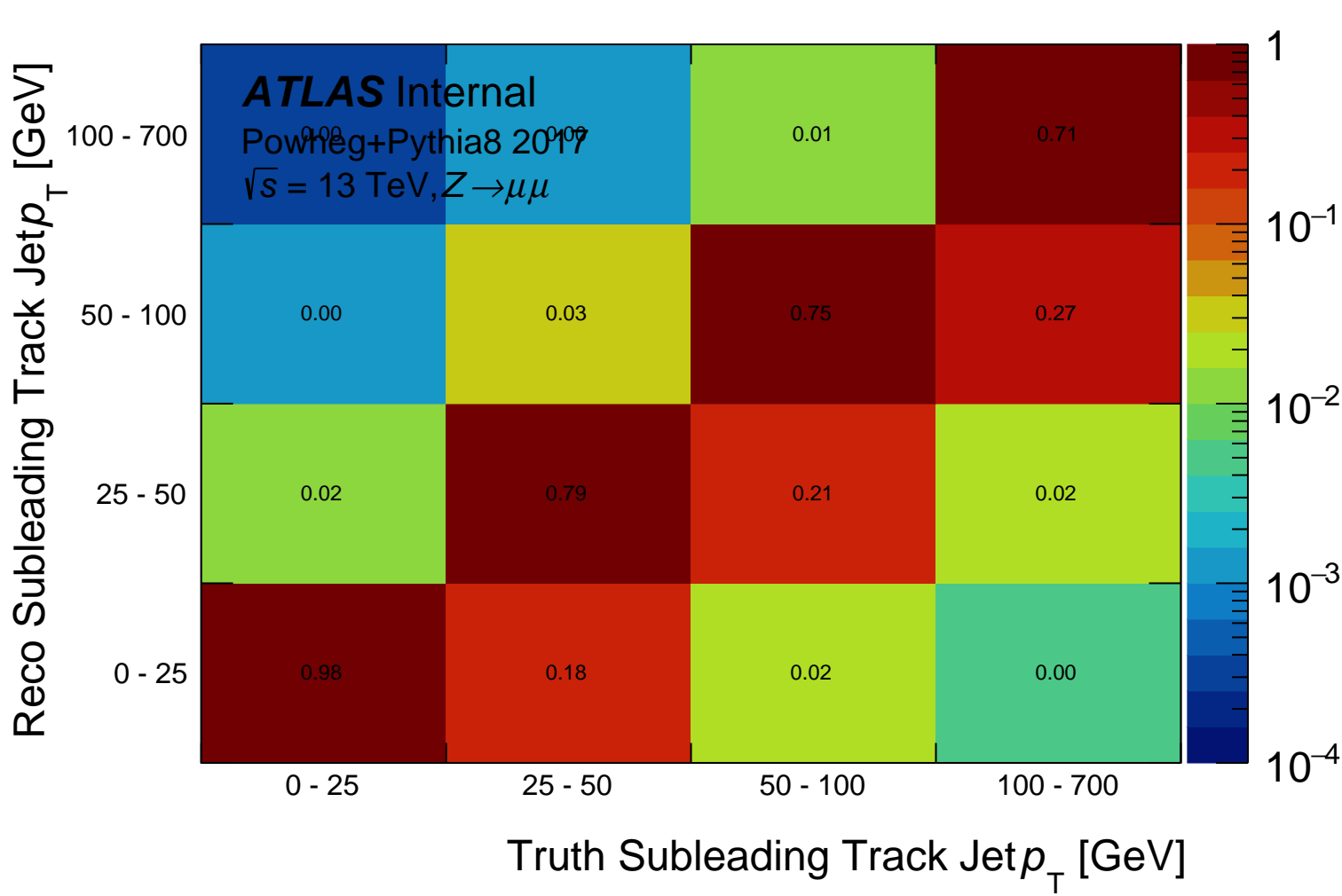


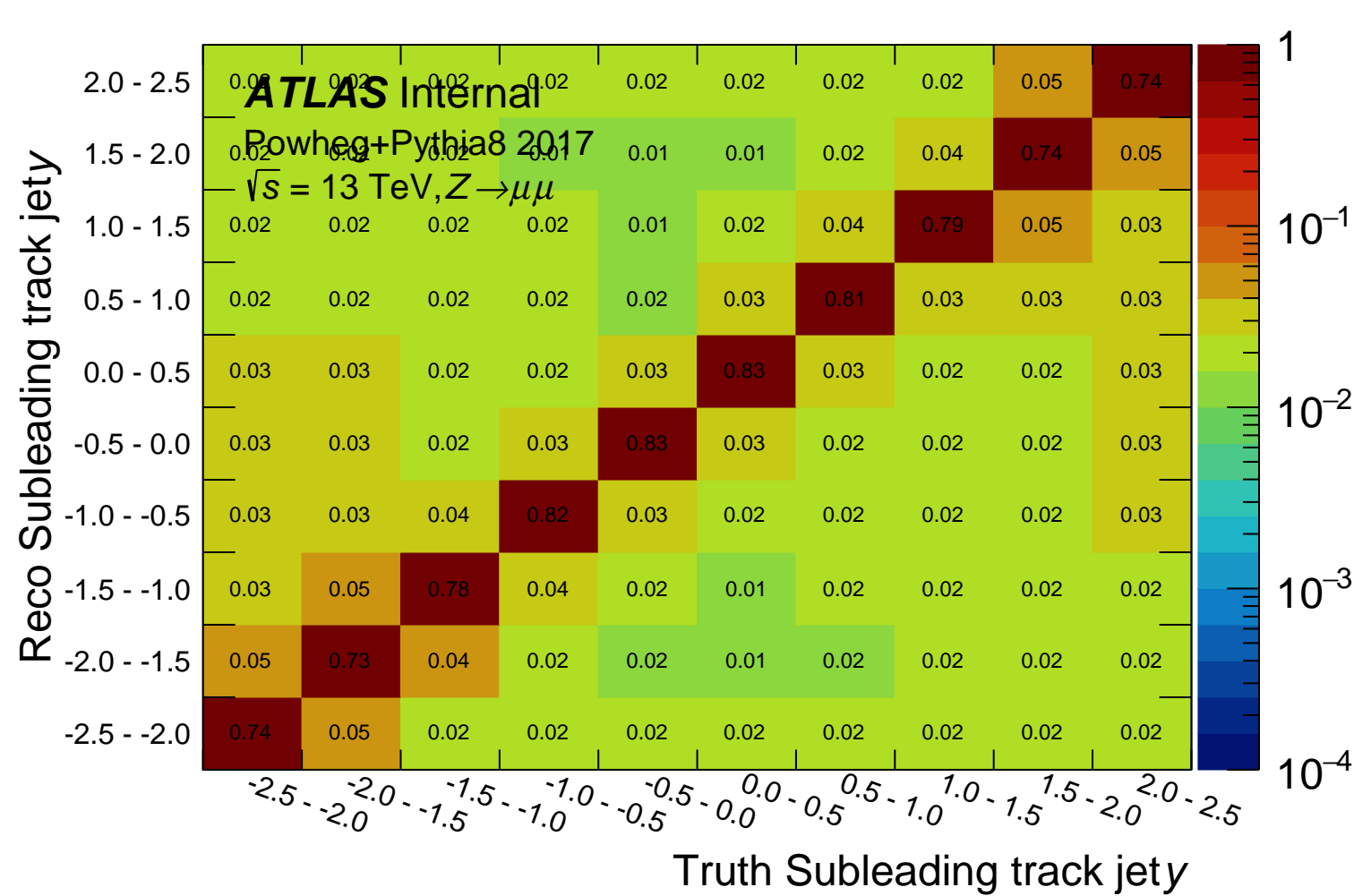
**ATLAS Internal**  
Powheg+Pythia8 2017

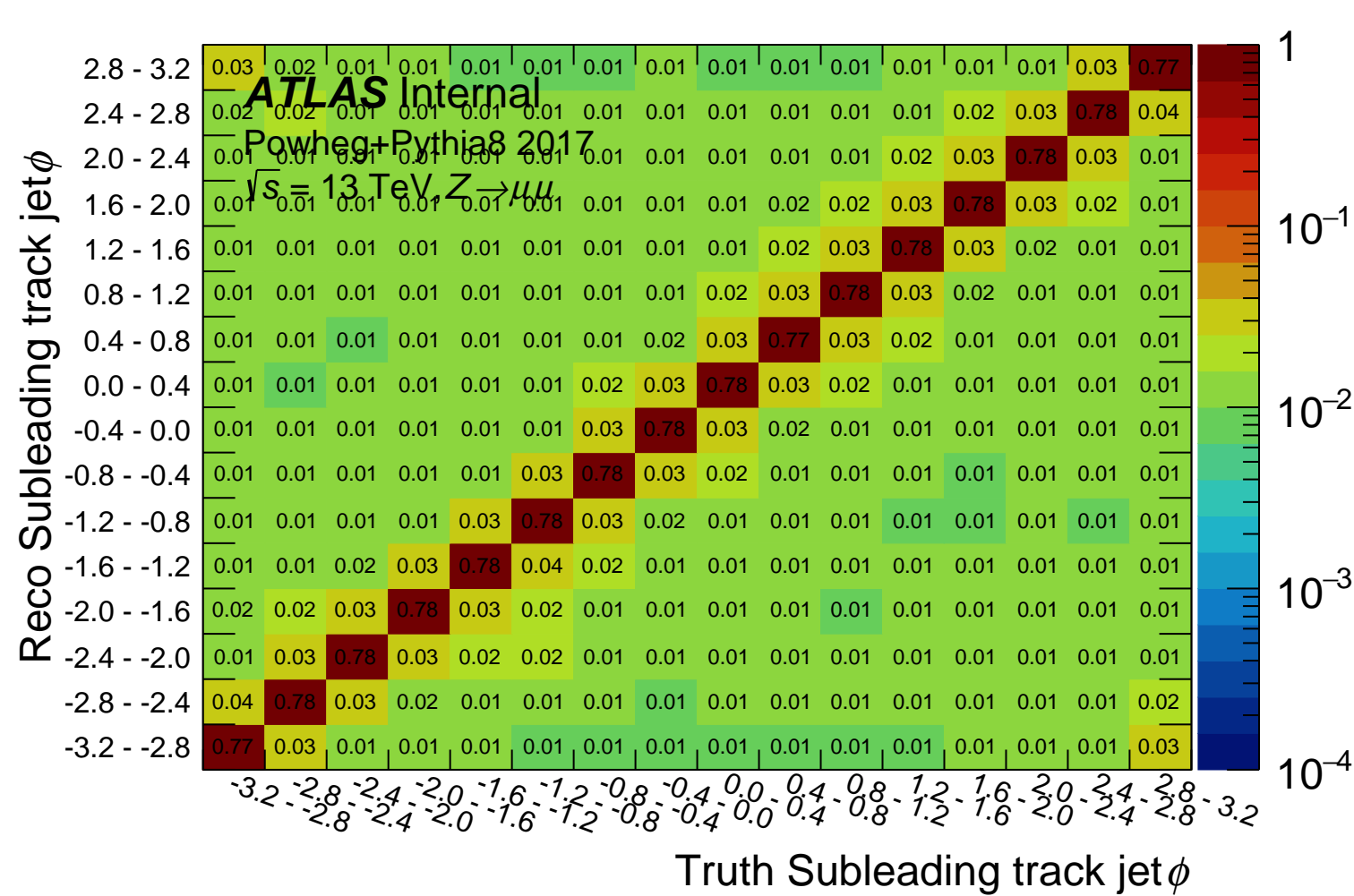
$\sqrt{s} = 13 \text{ TeV}, Z \rightarrow \mu\mu$



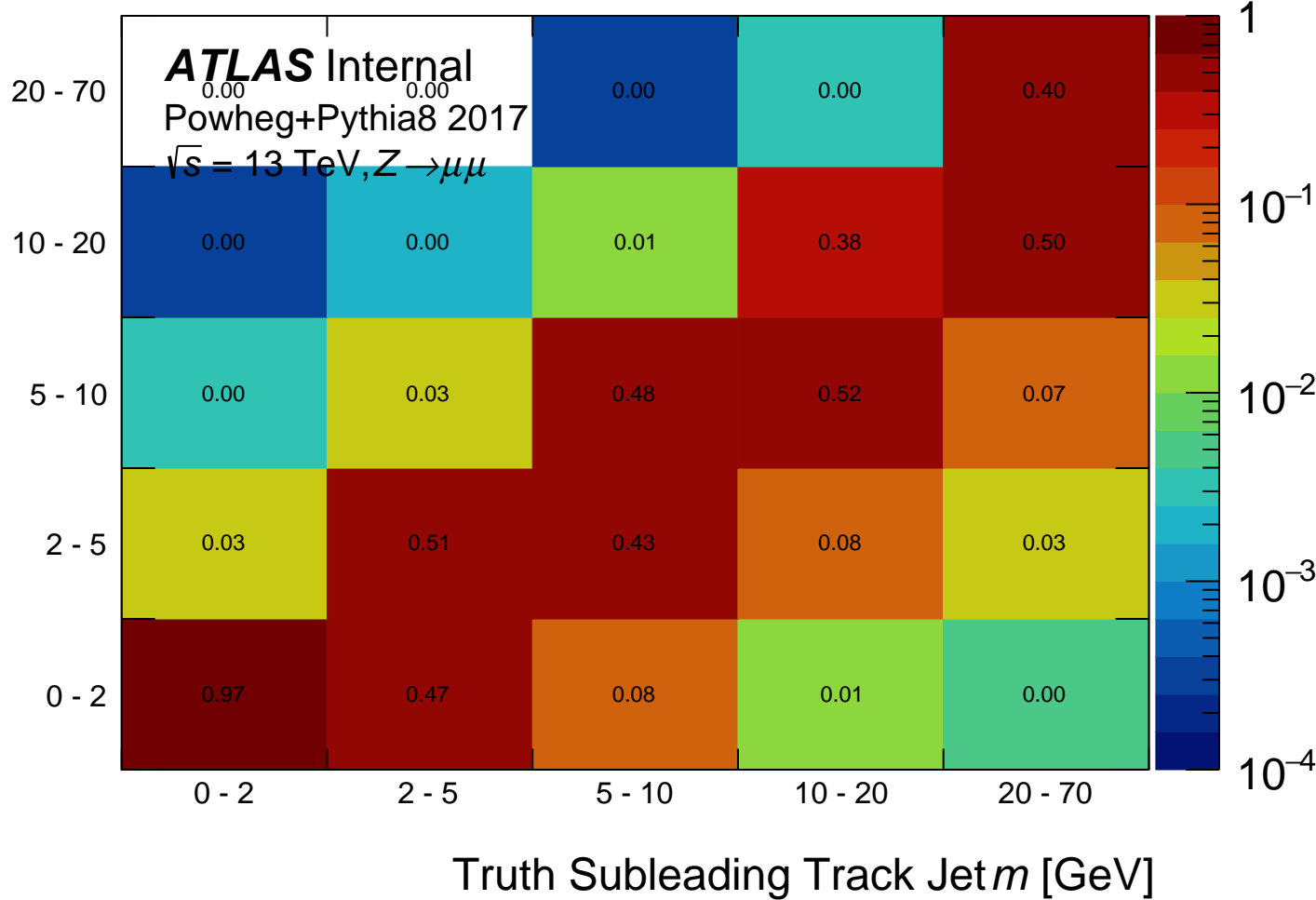


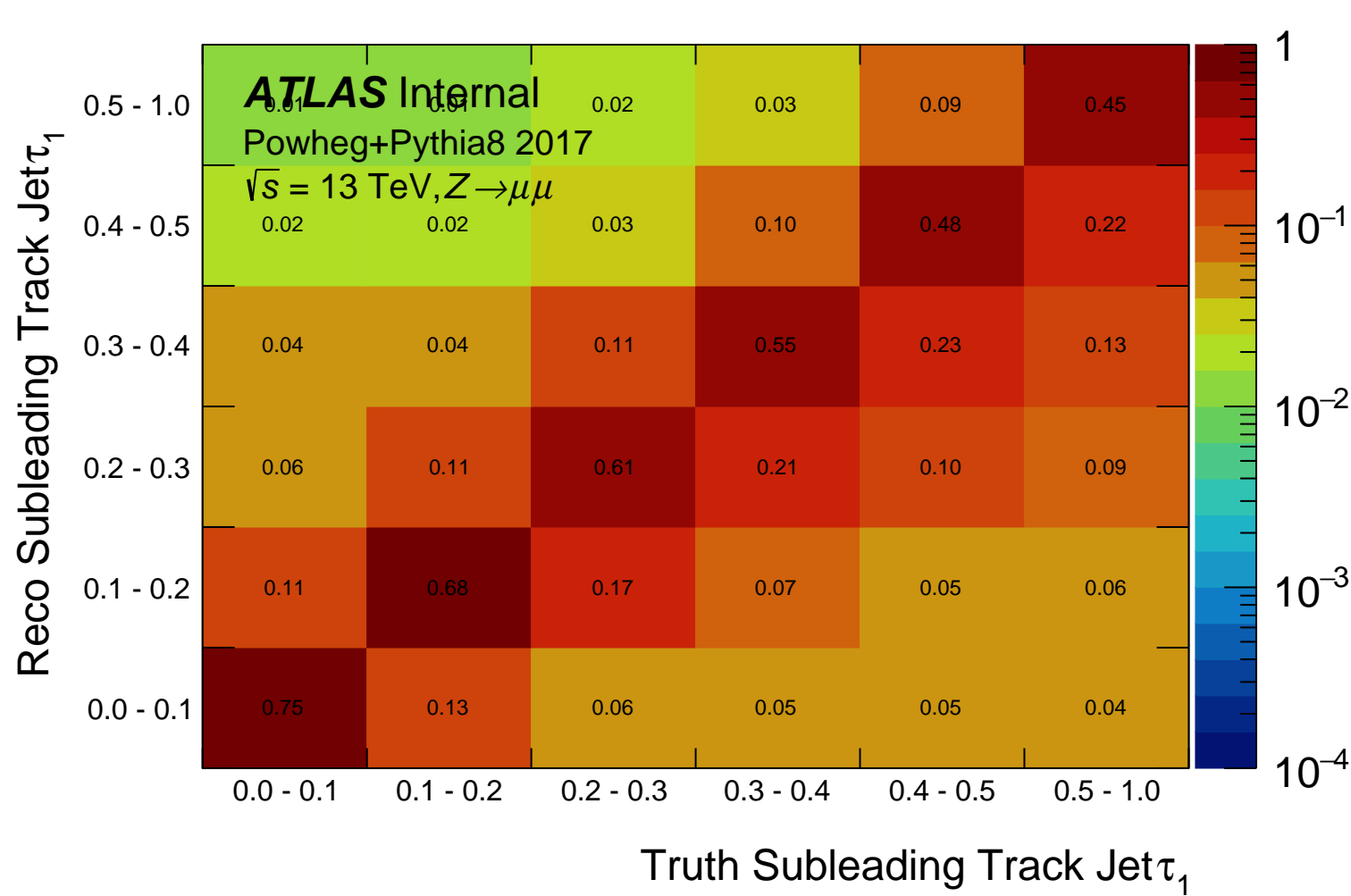


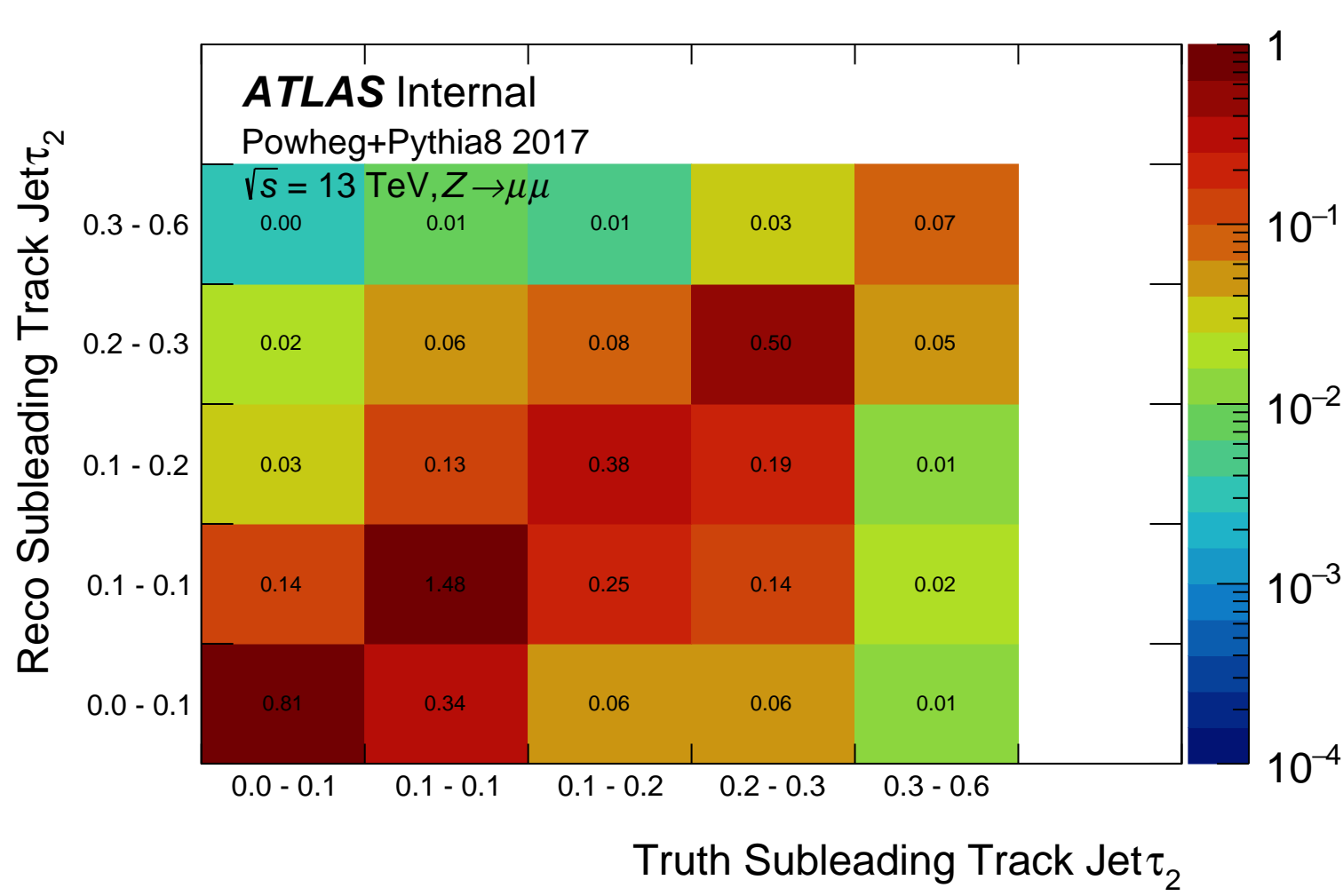


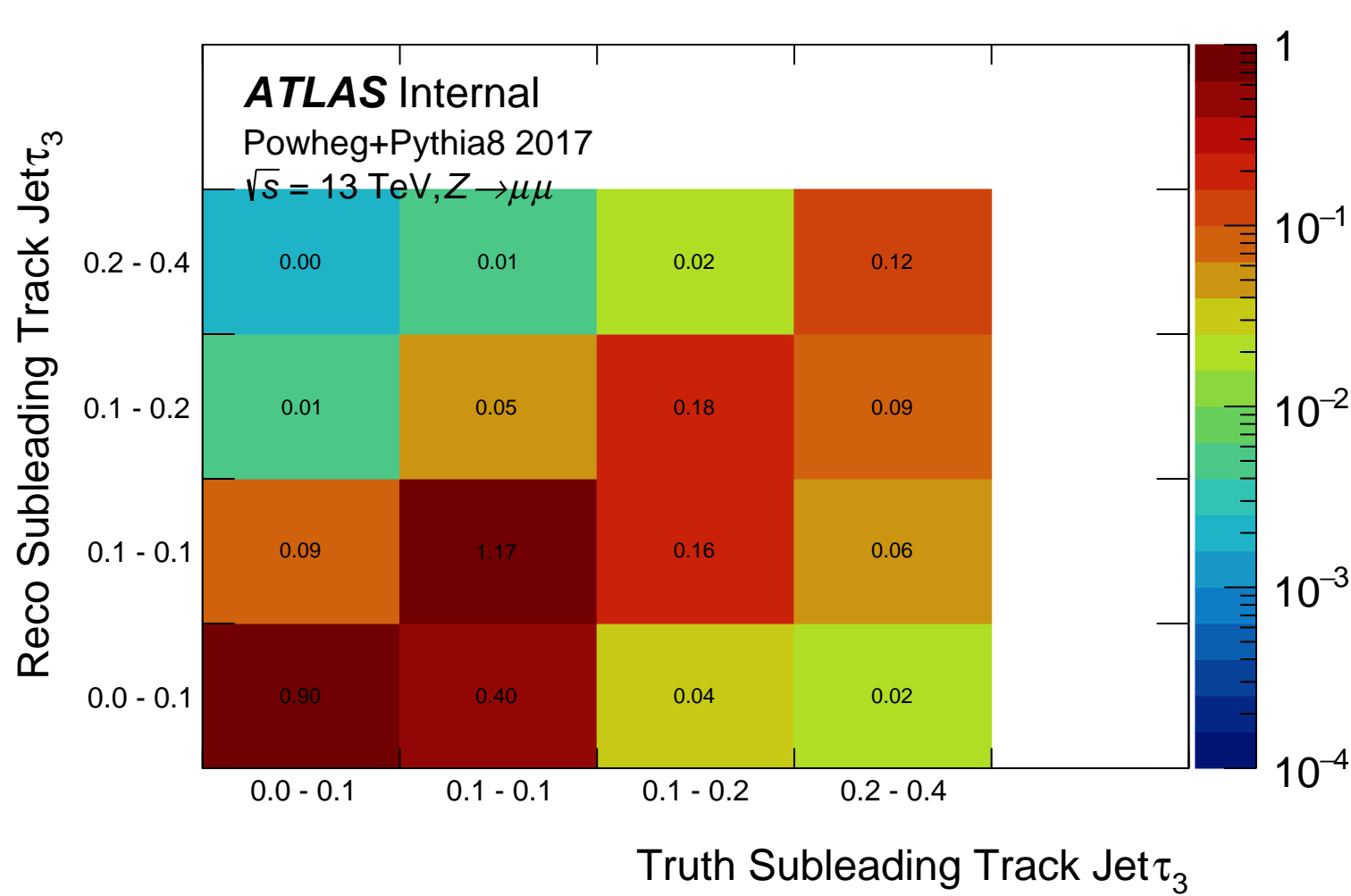


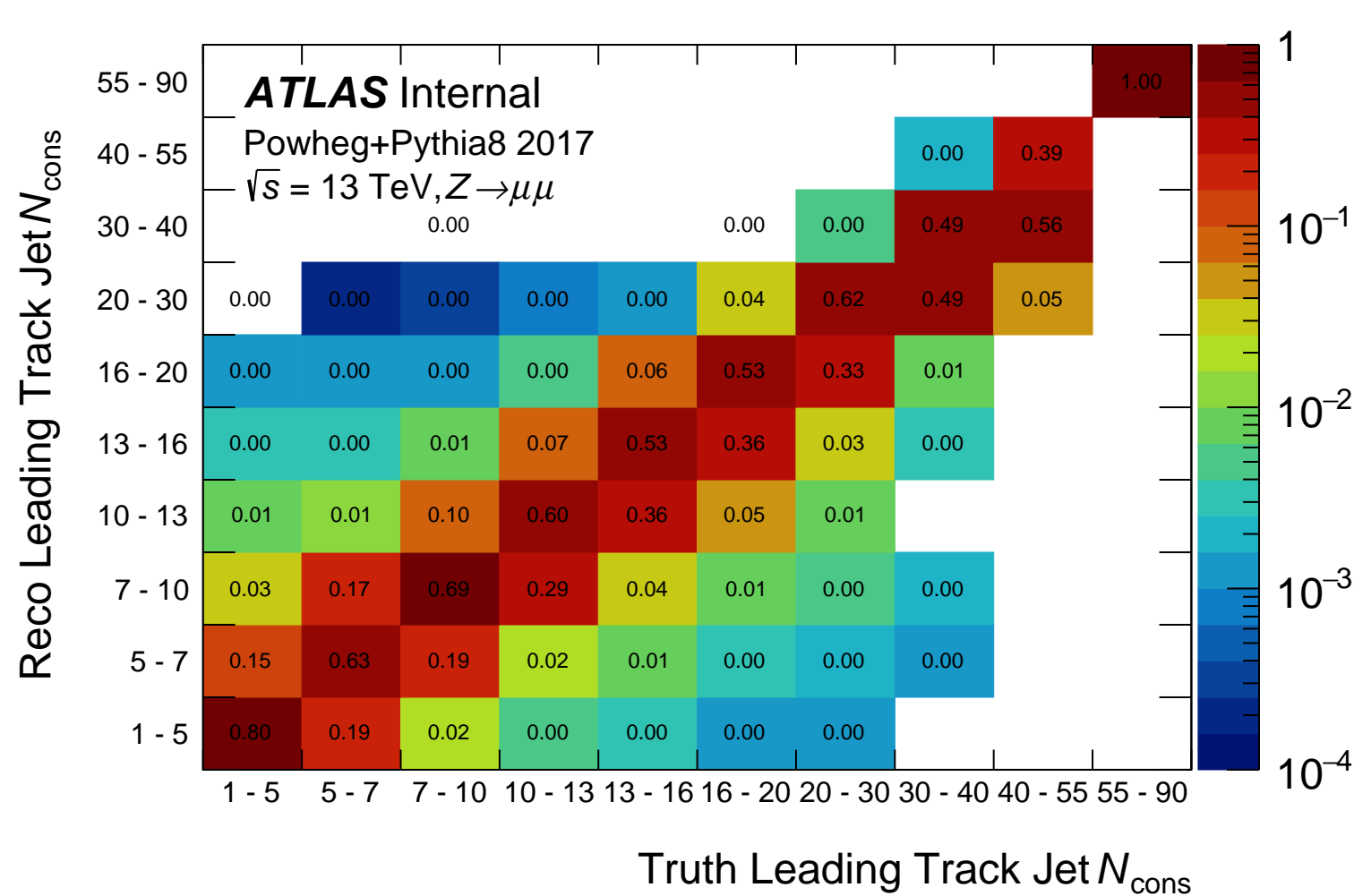
Reco Subleading Track Jet  $m$  [GeV]

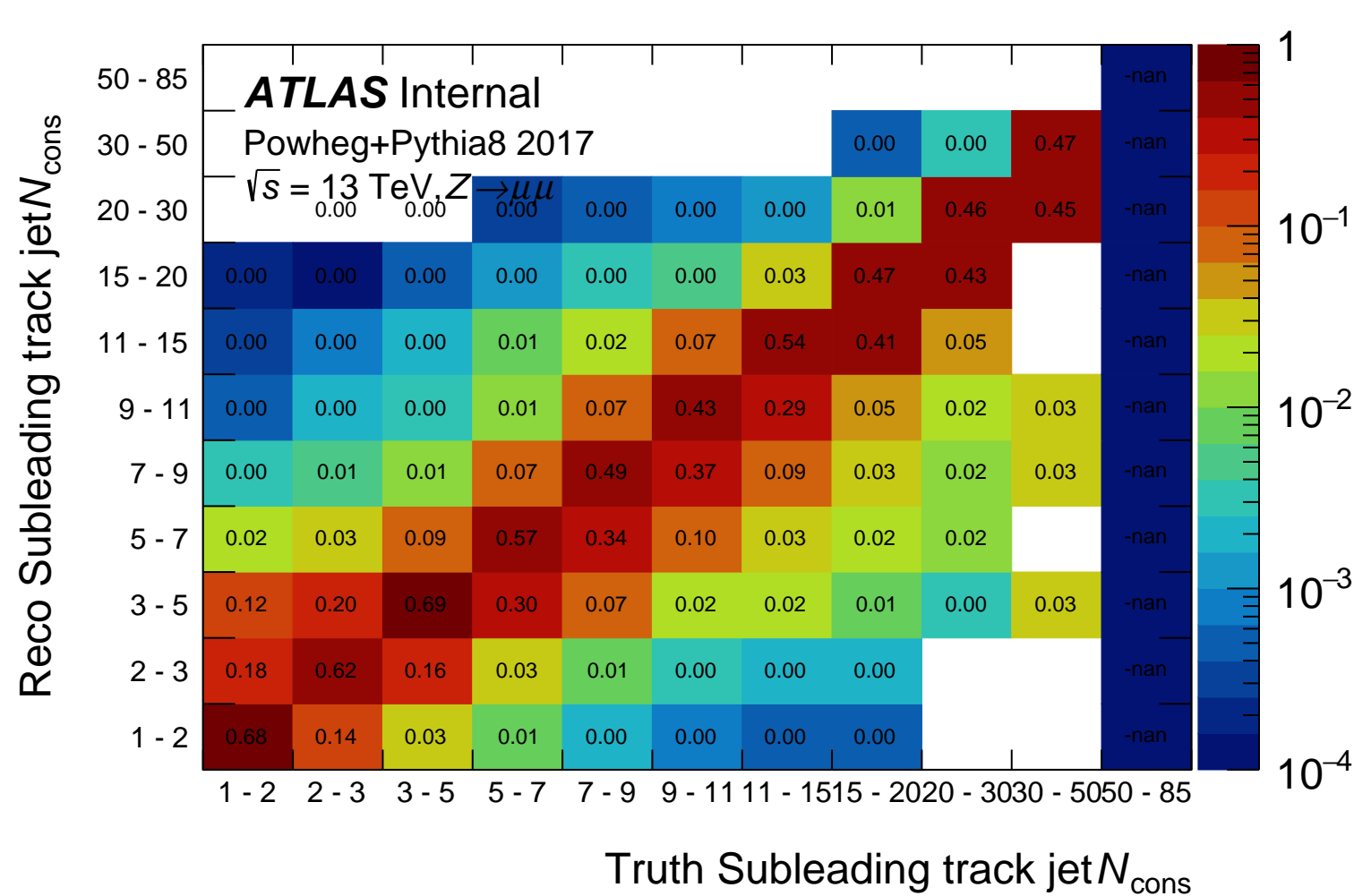


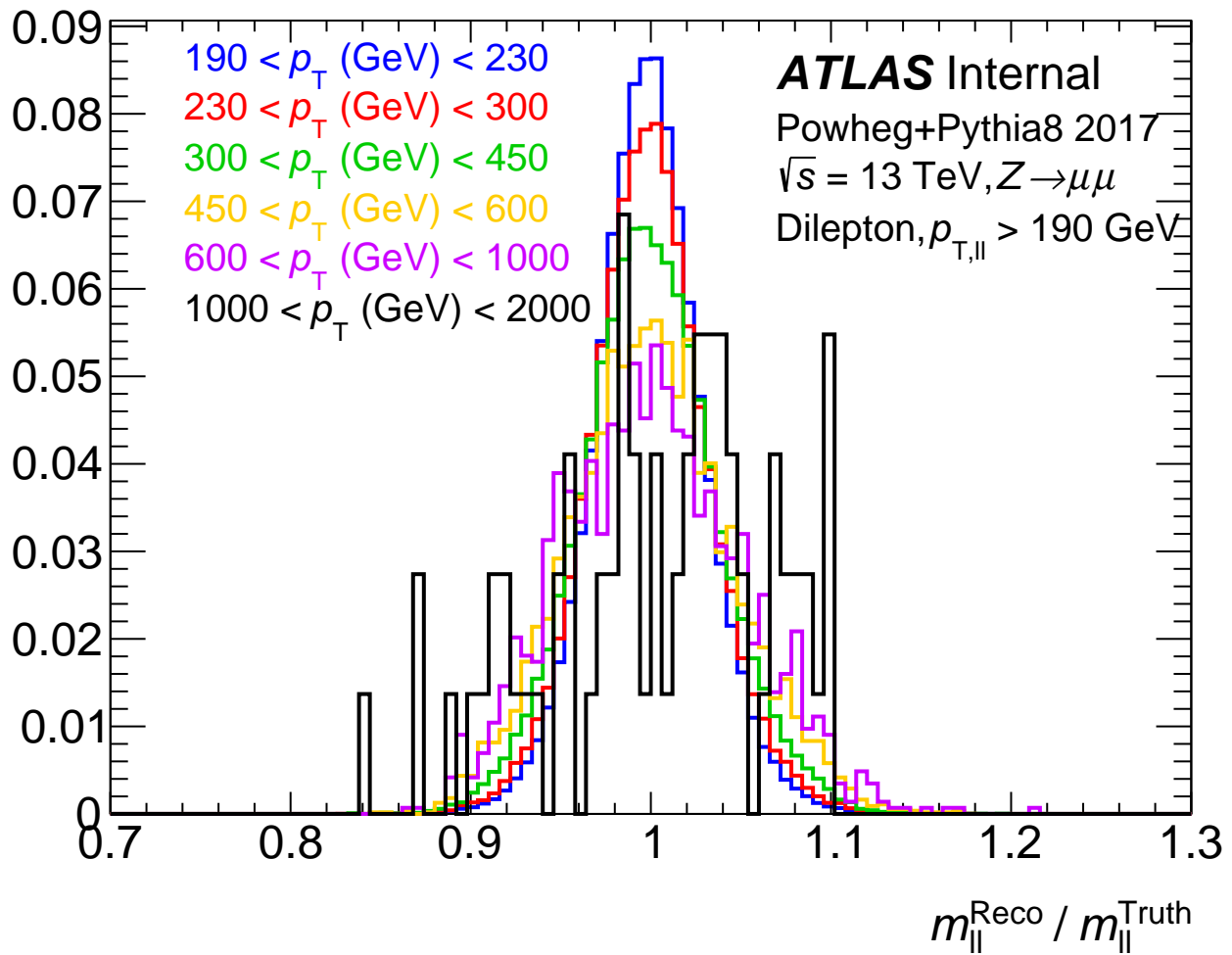


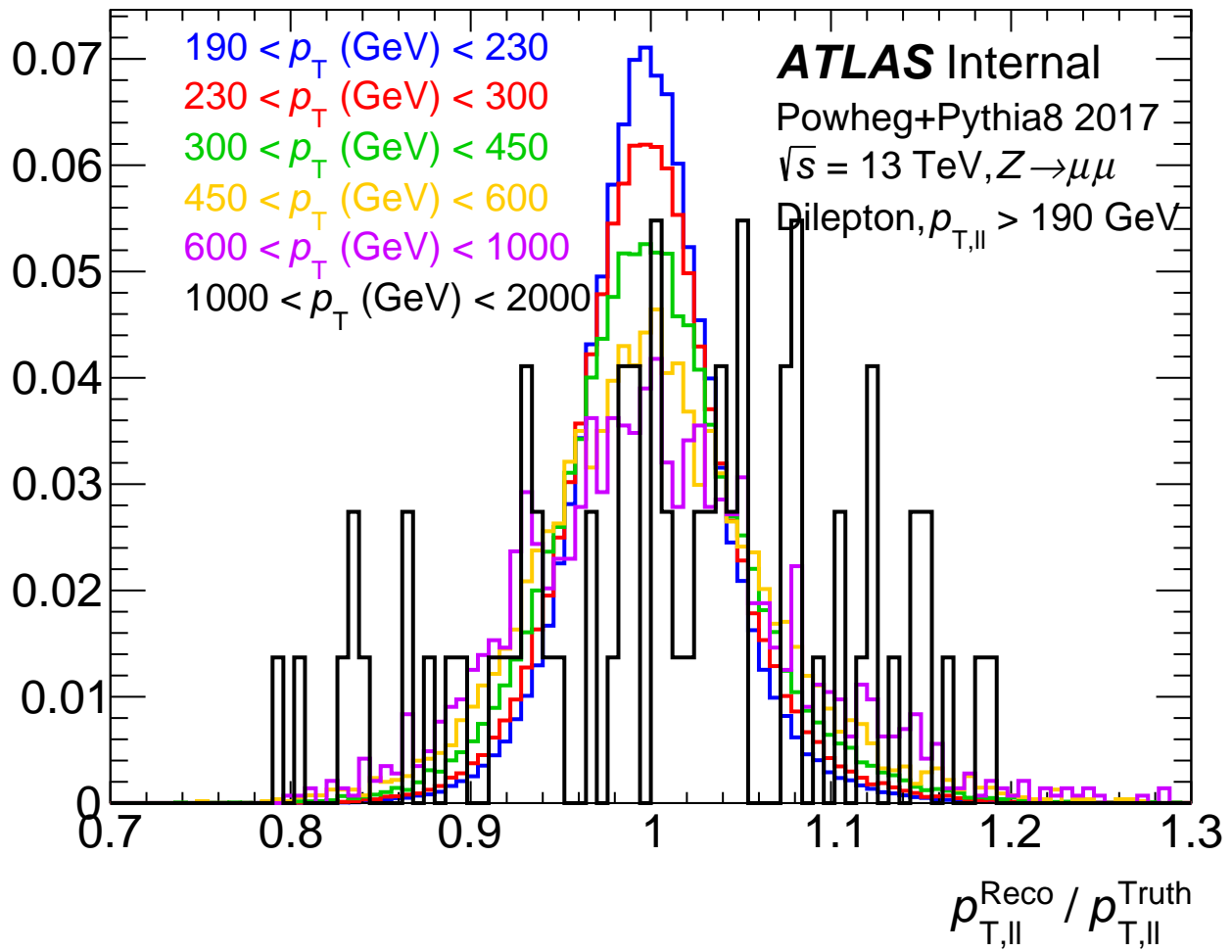


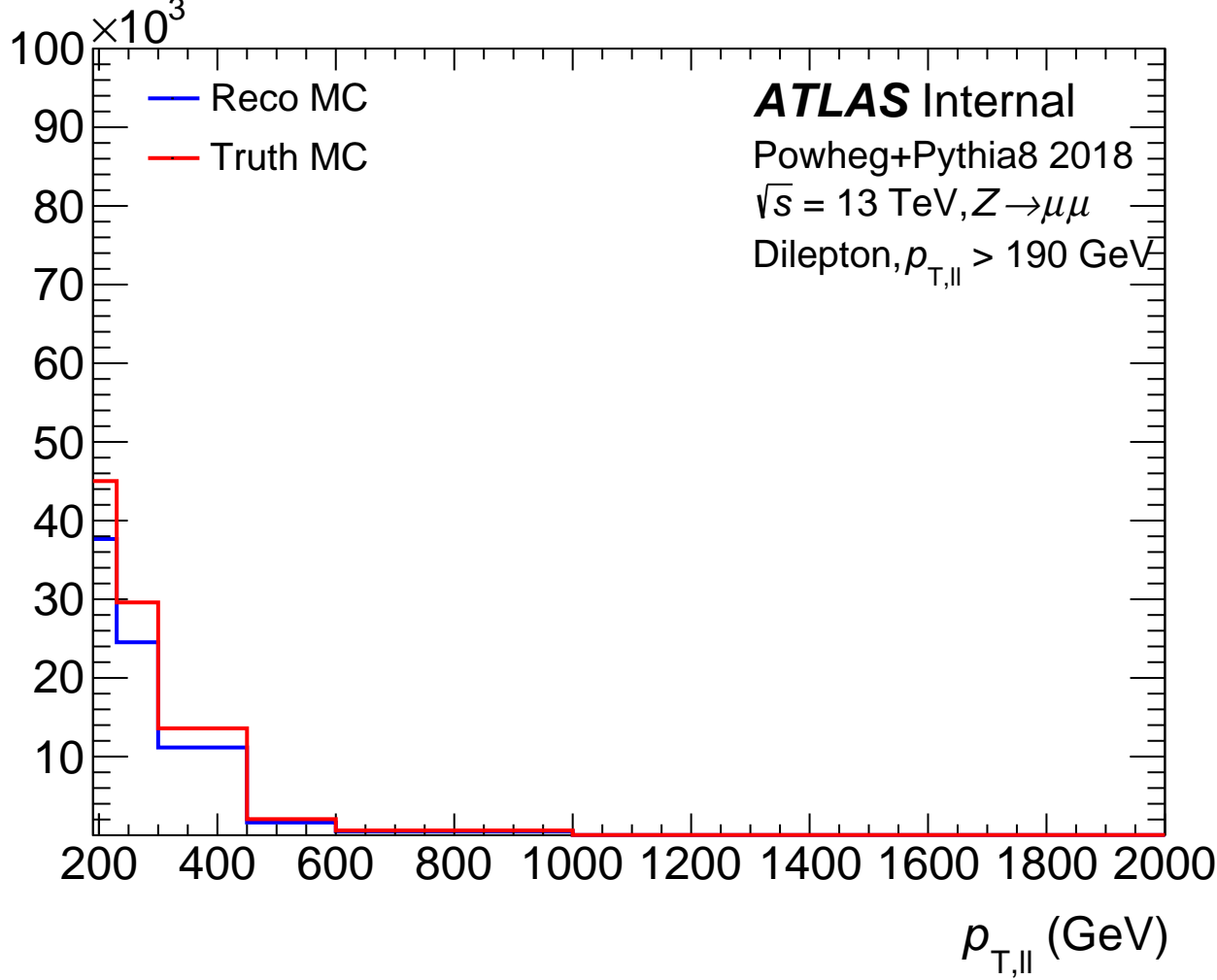




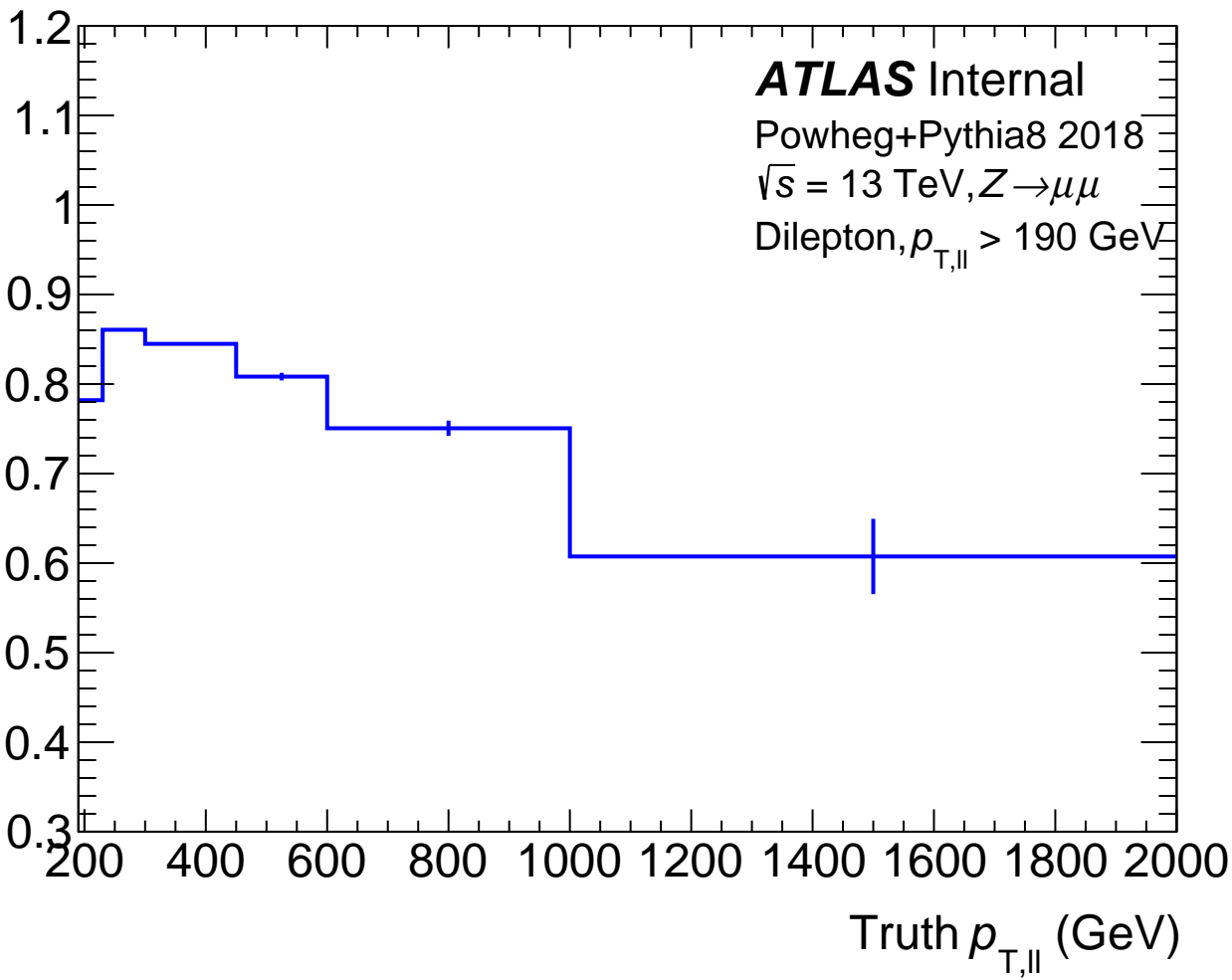




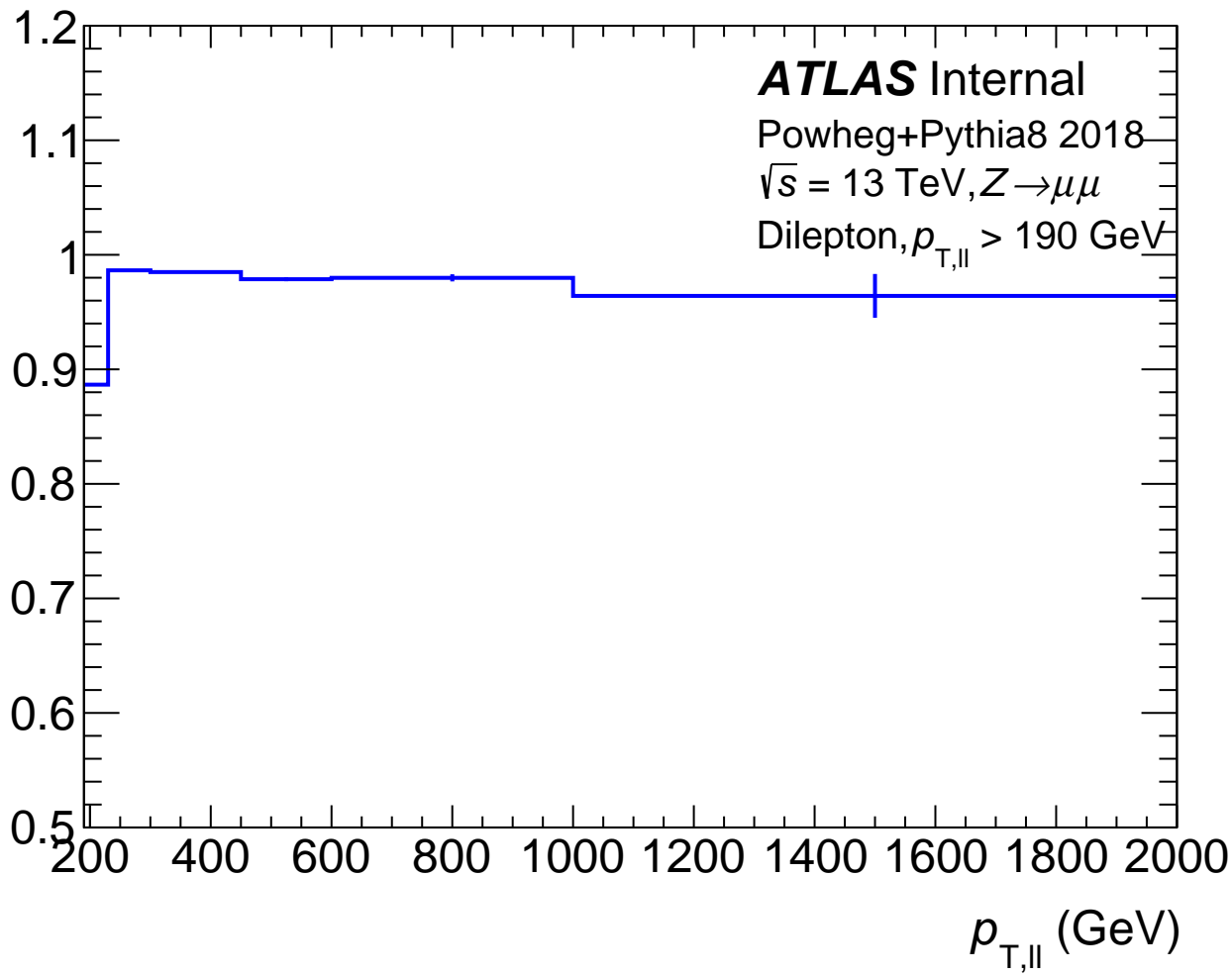




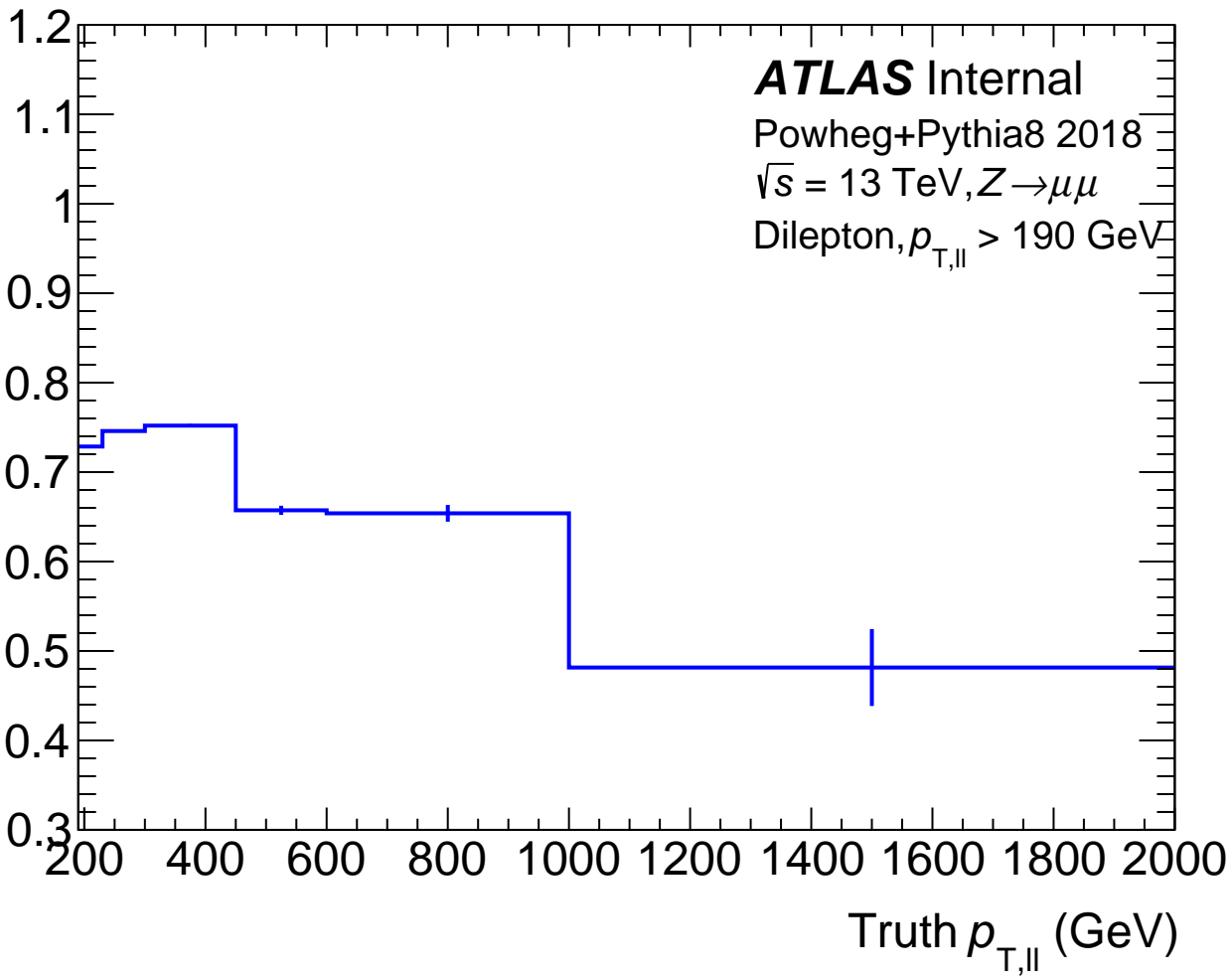
Efficiency



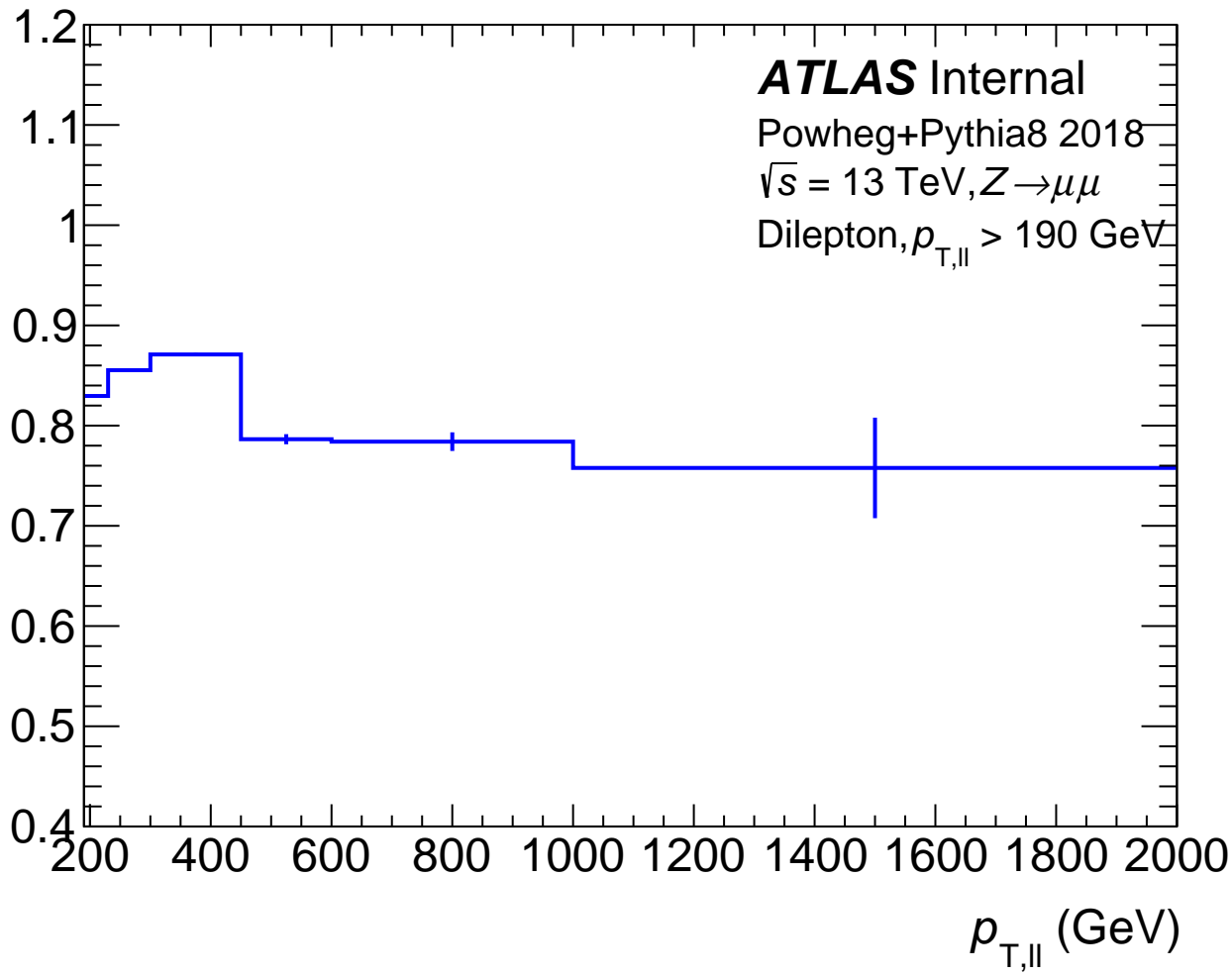
Purity

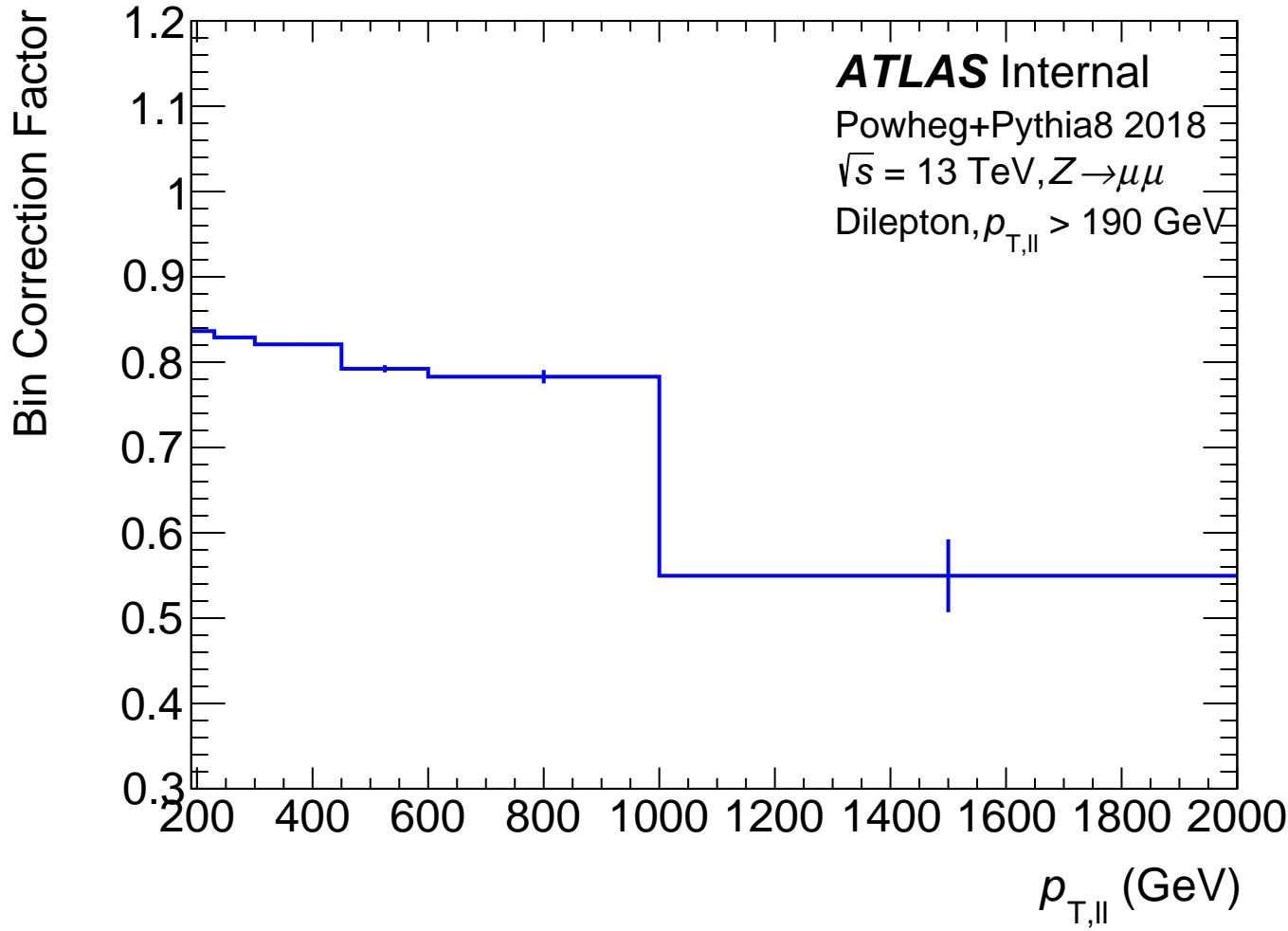


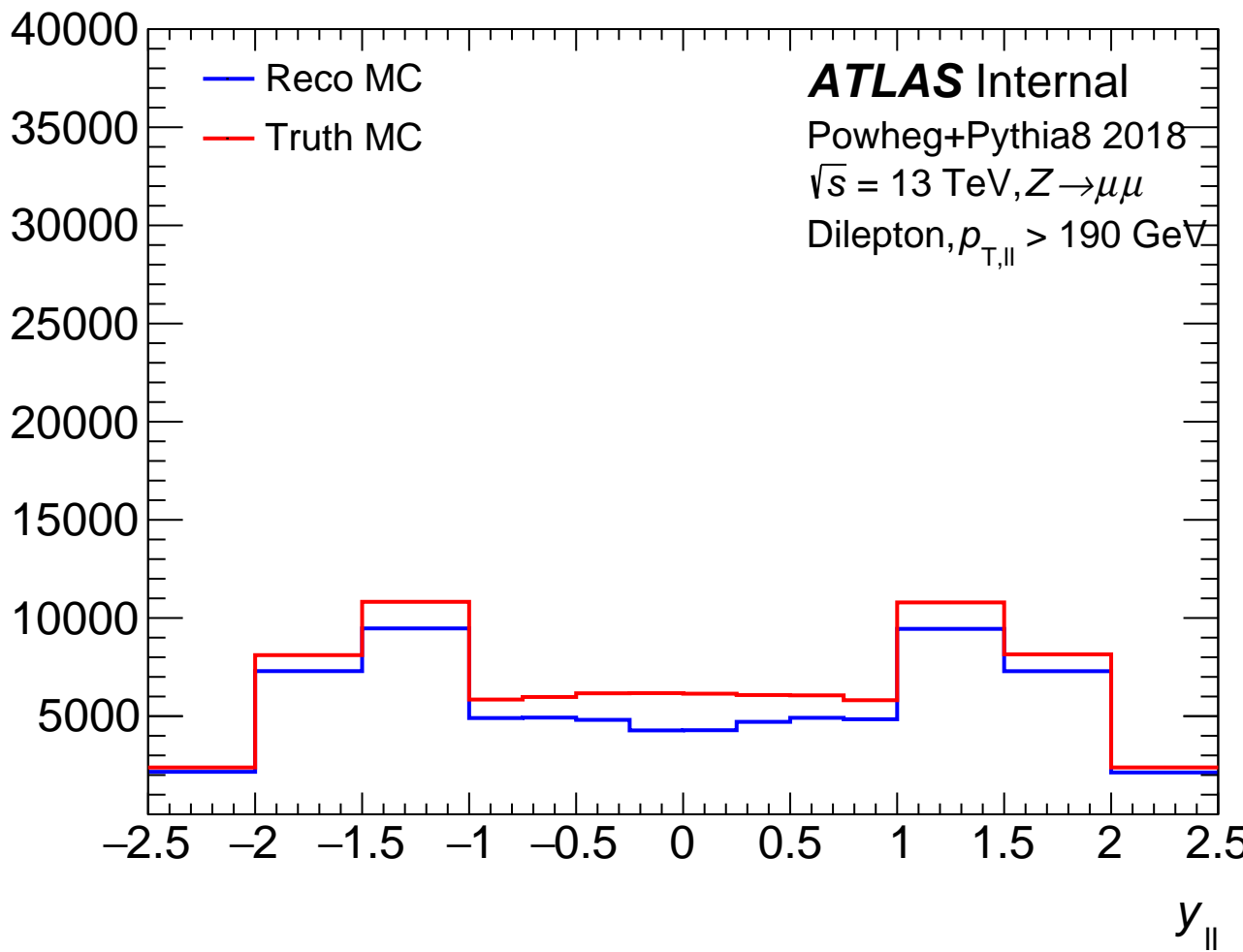
Bin Efficiency



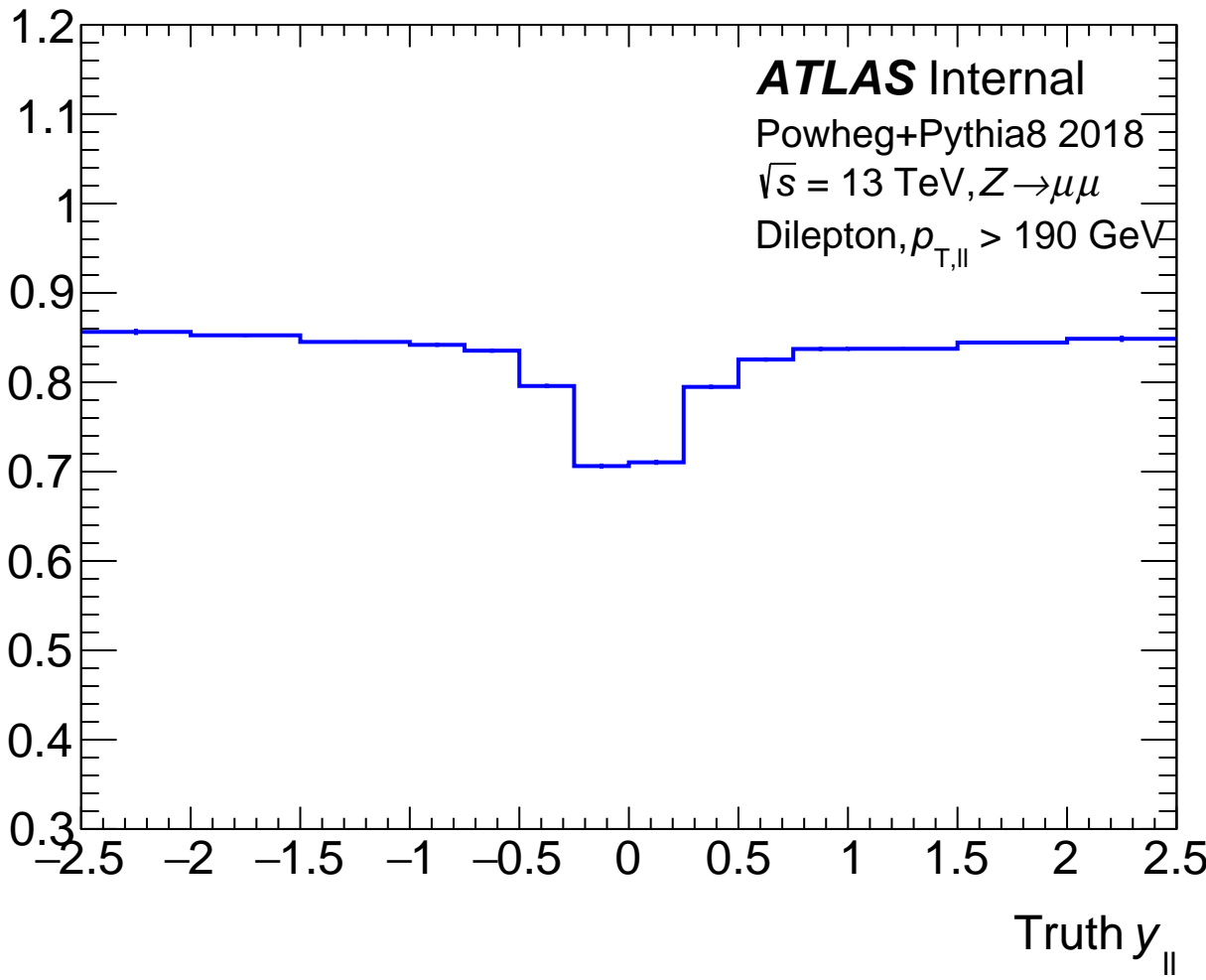
Bin Purity



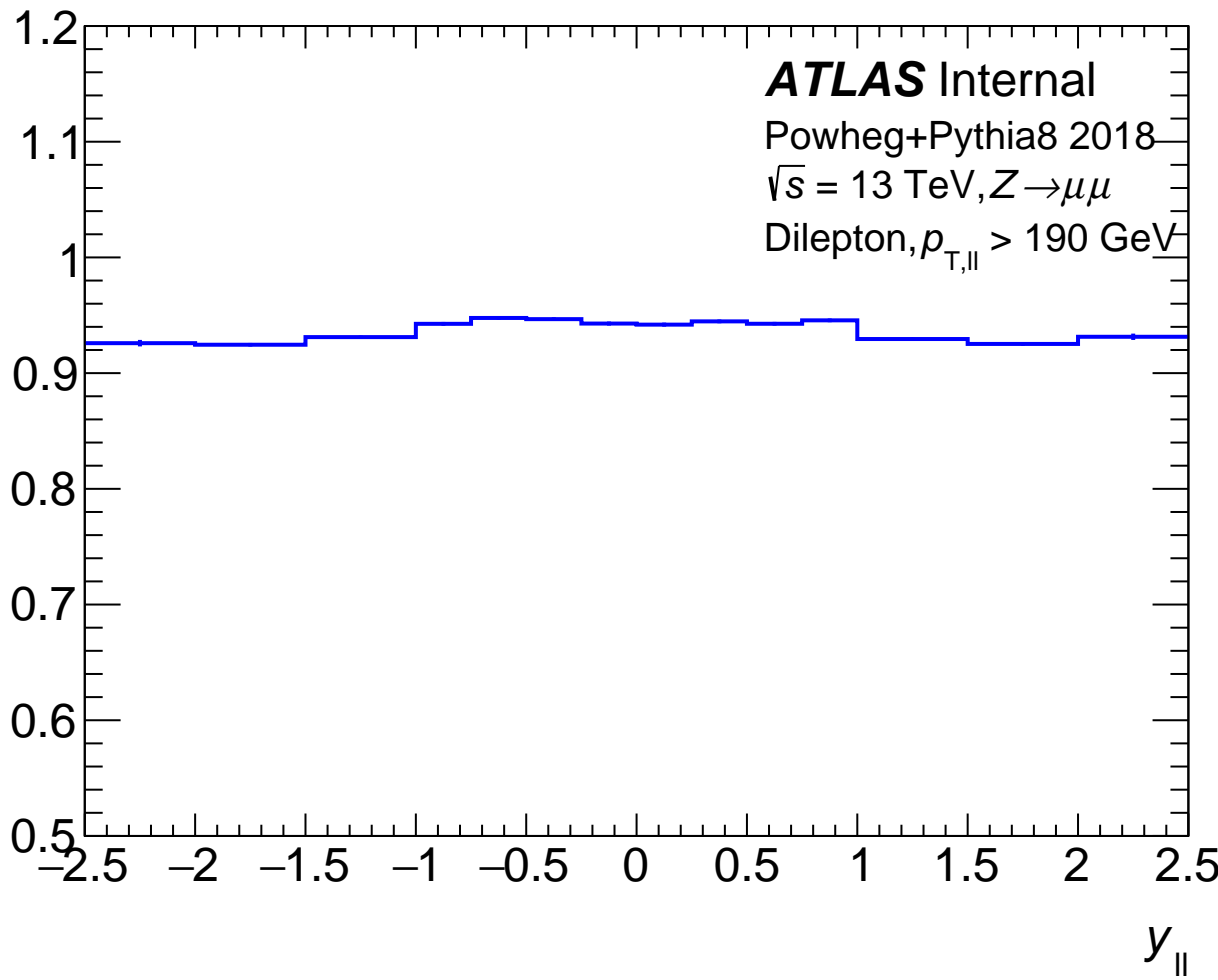




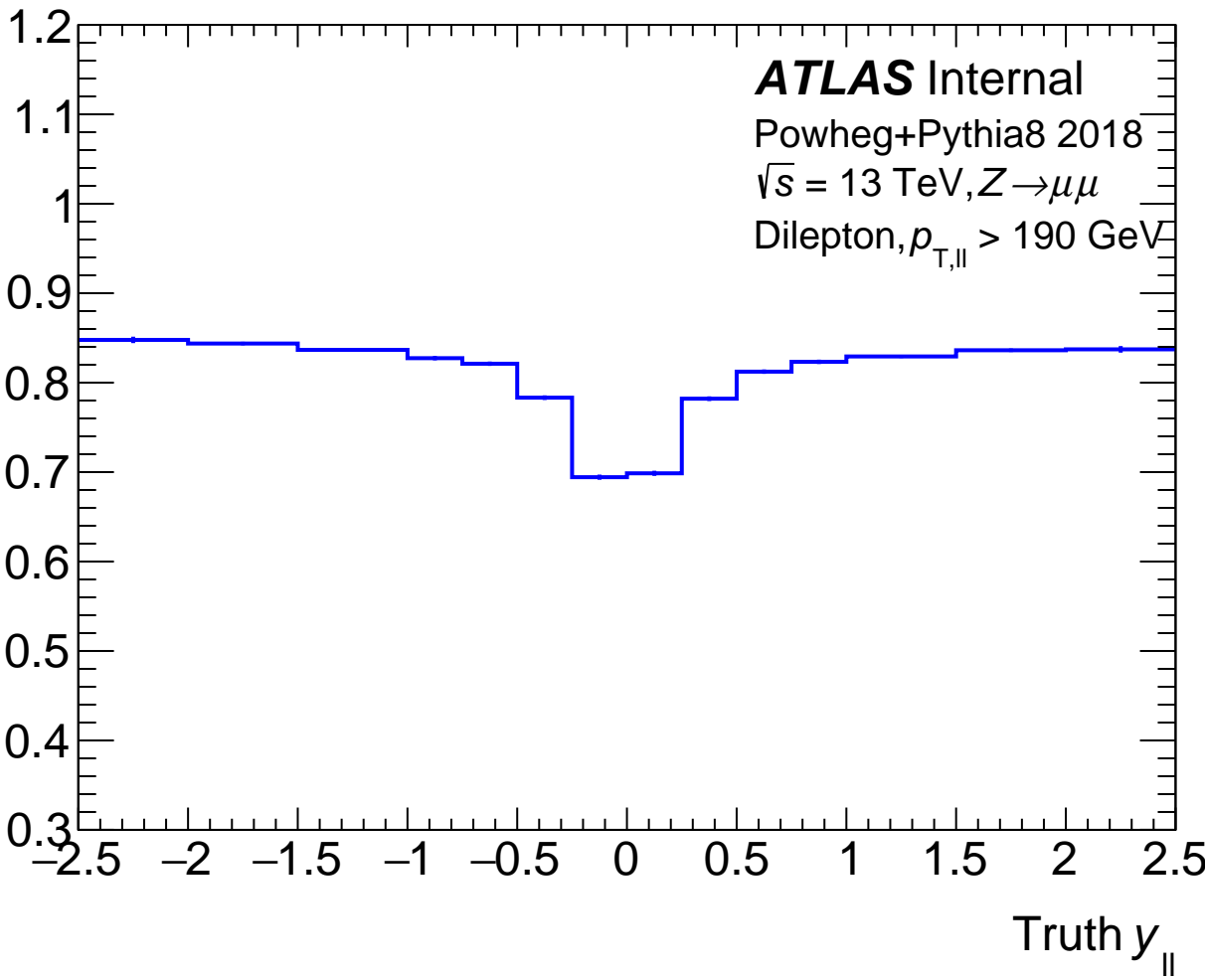
Efficiency



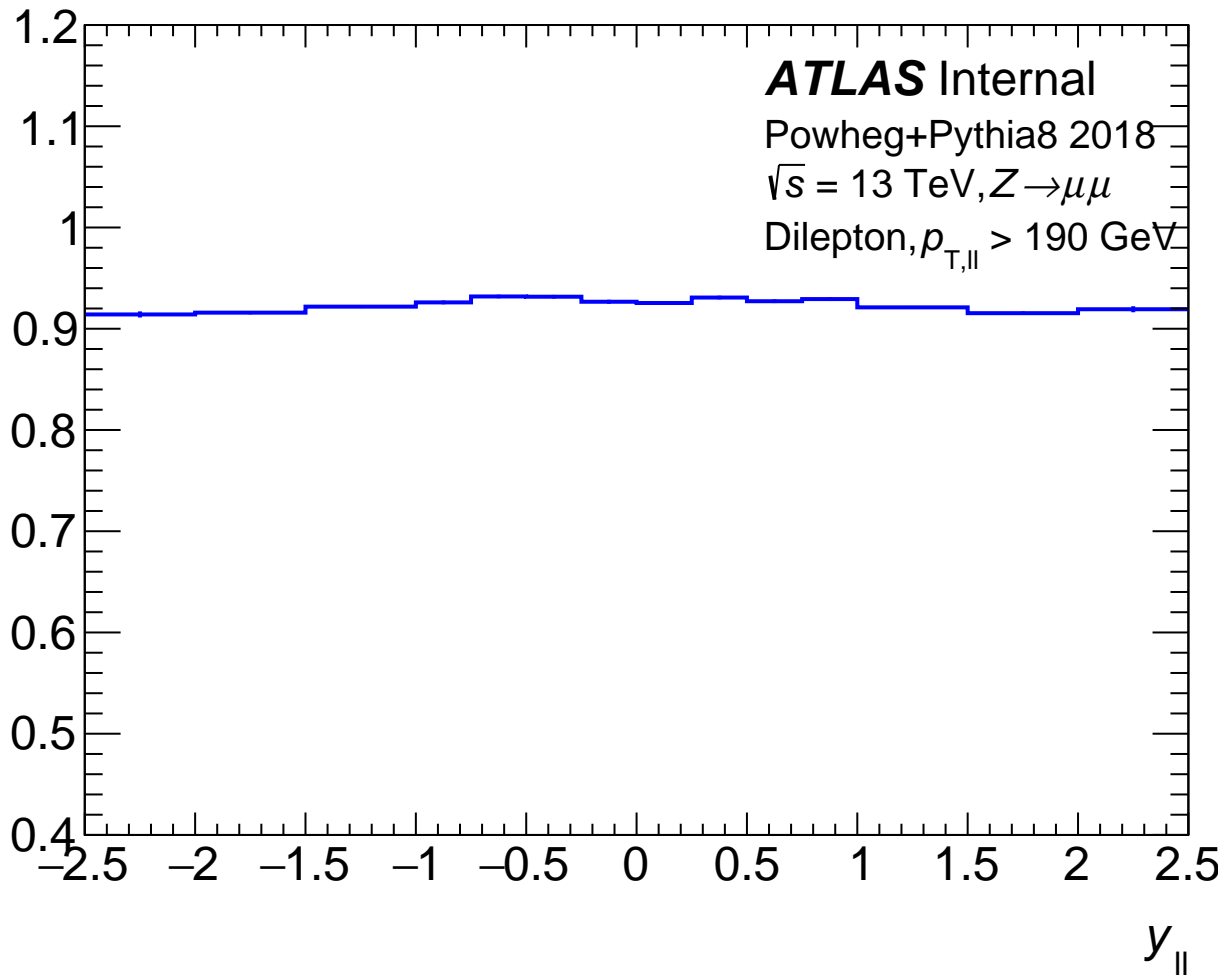
Purity

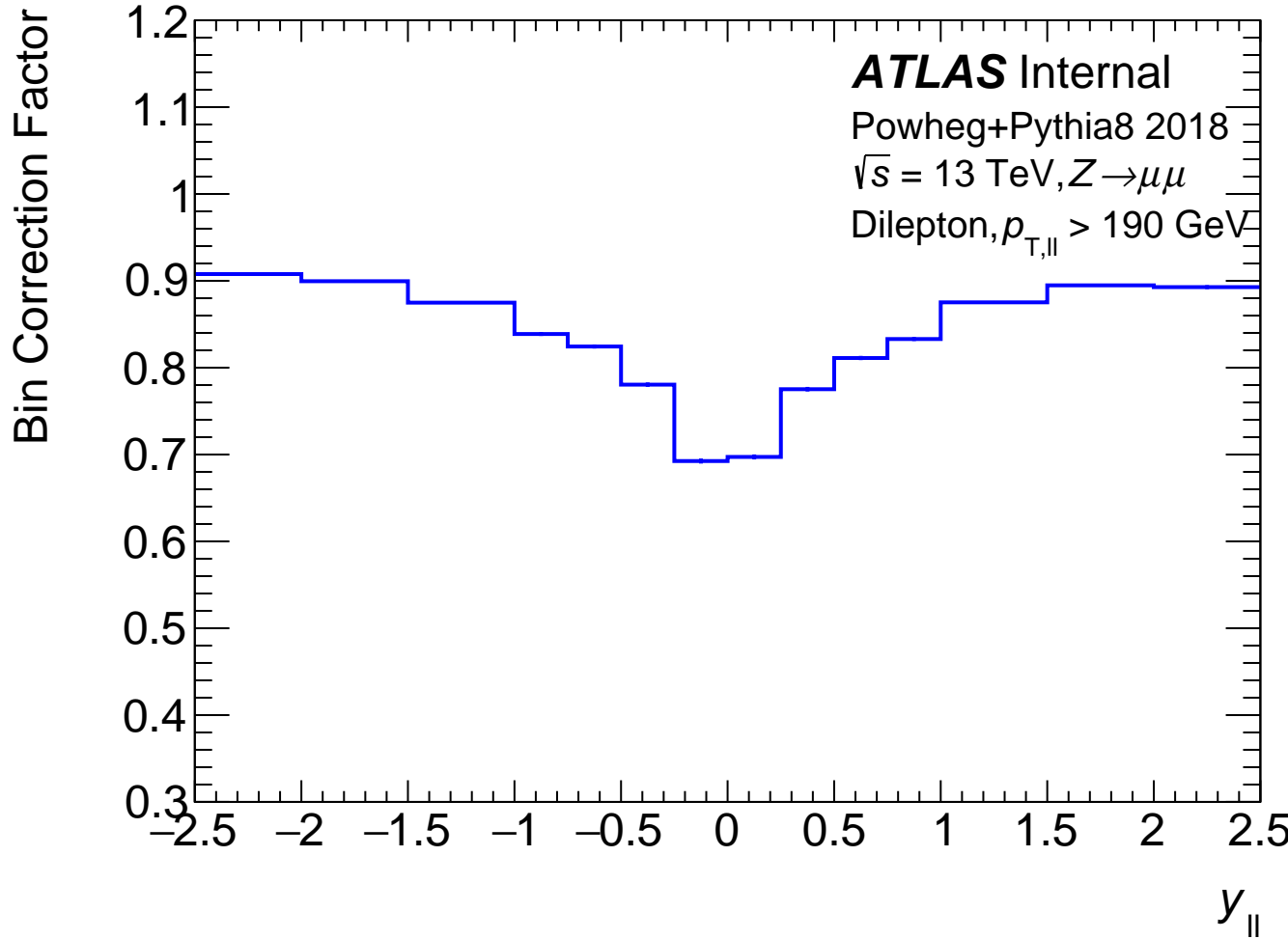


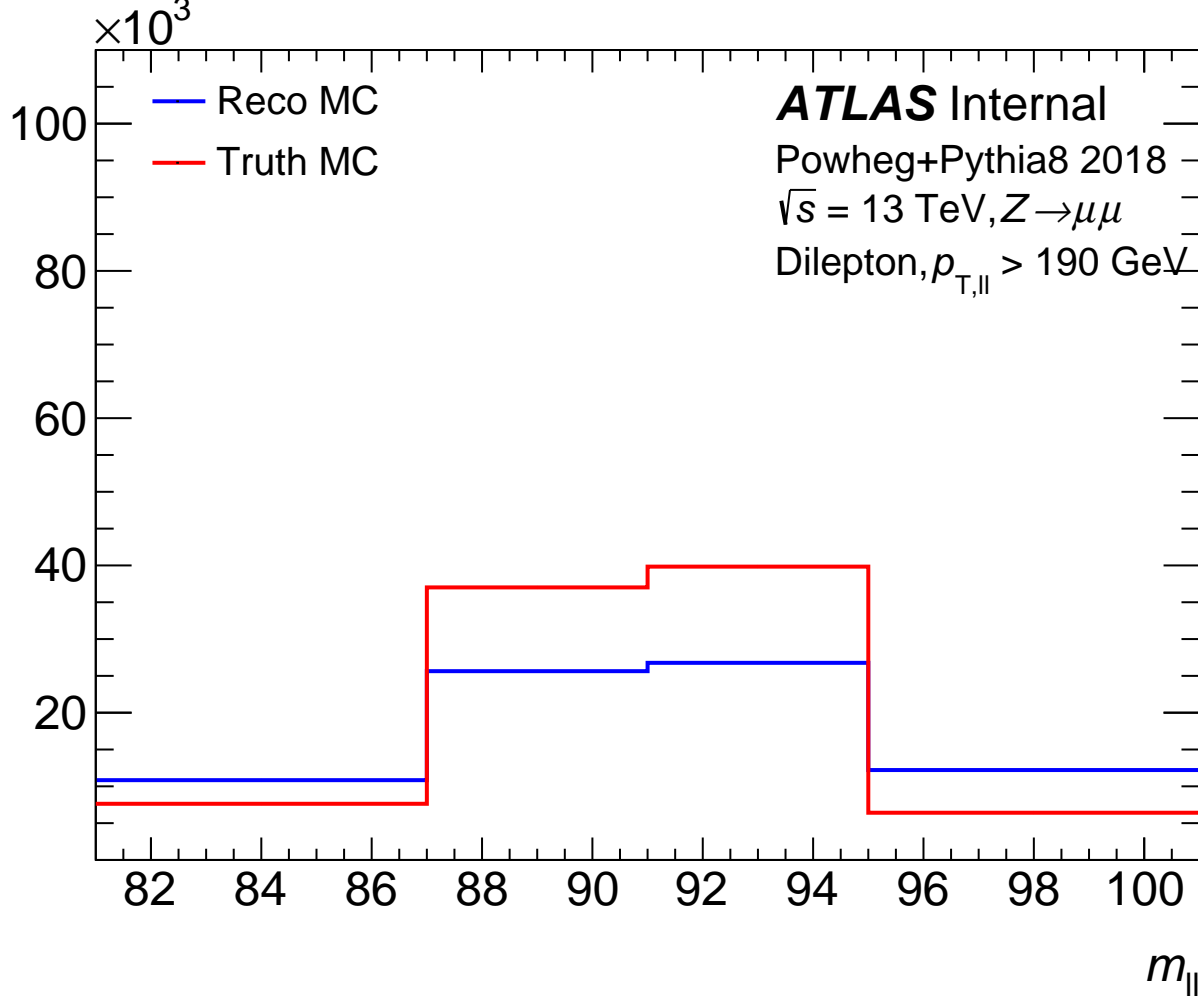
Bin Efficiency



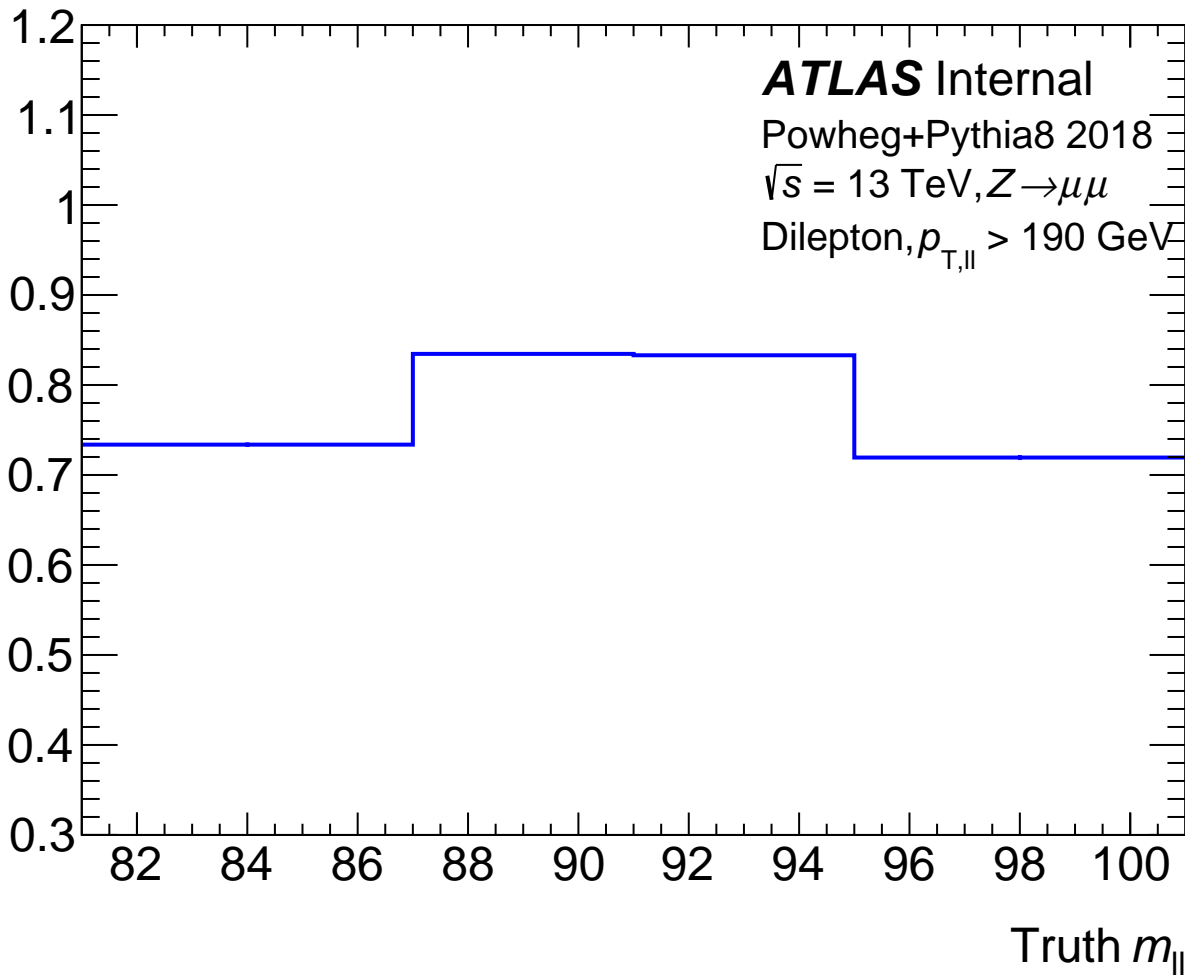
Bin Purity



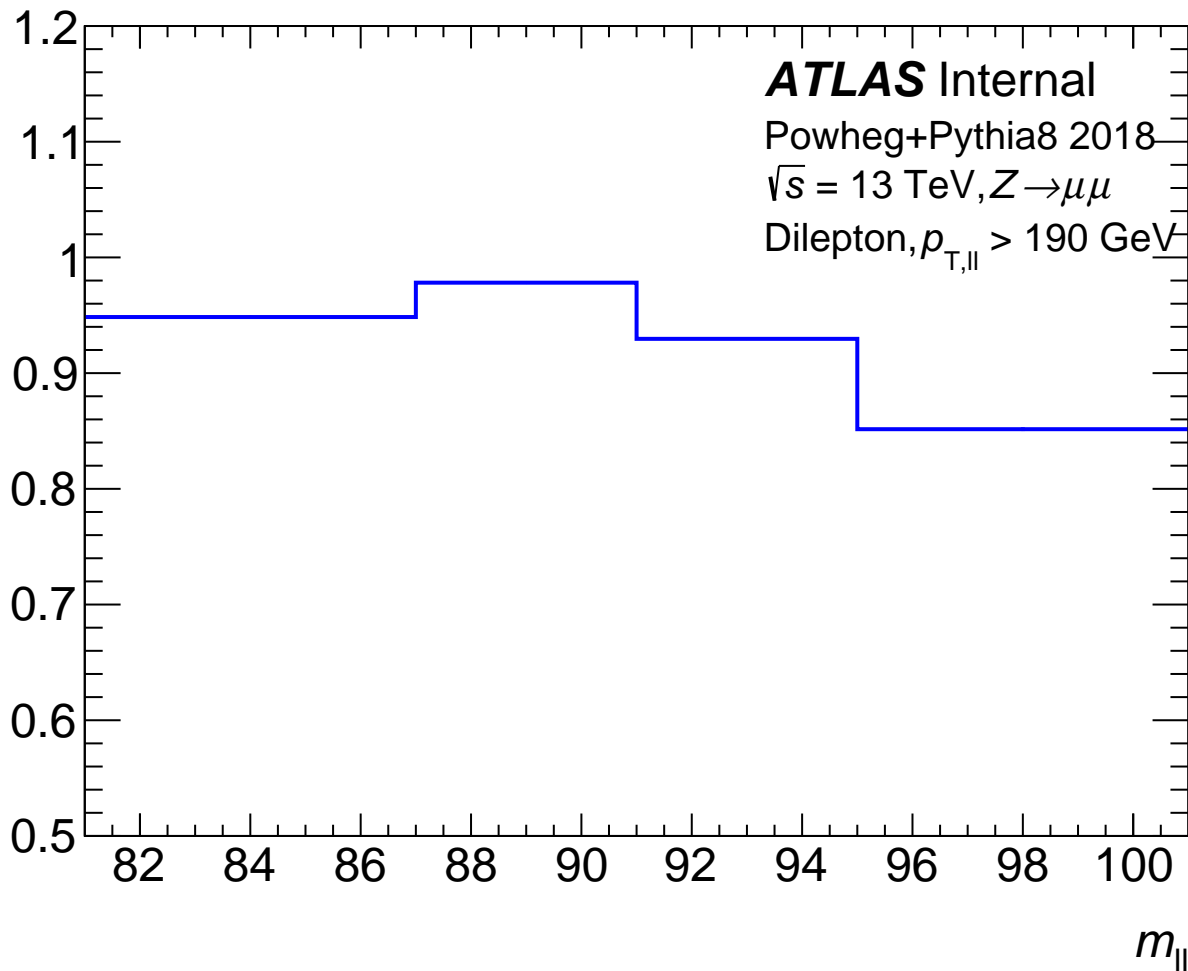


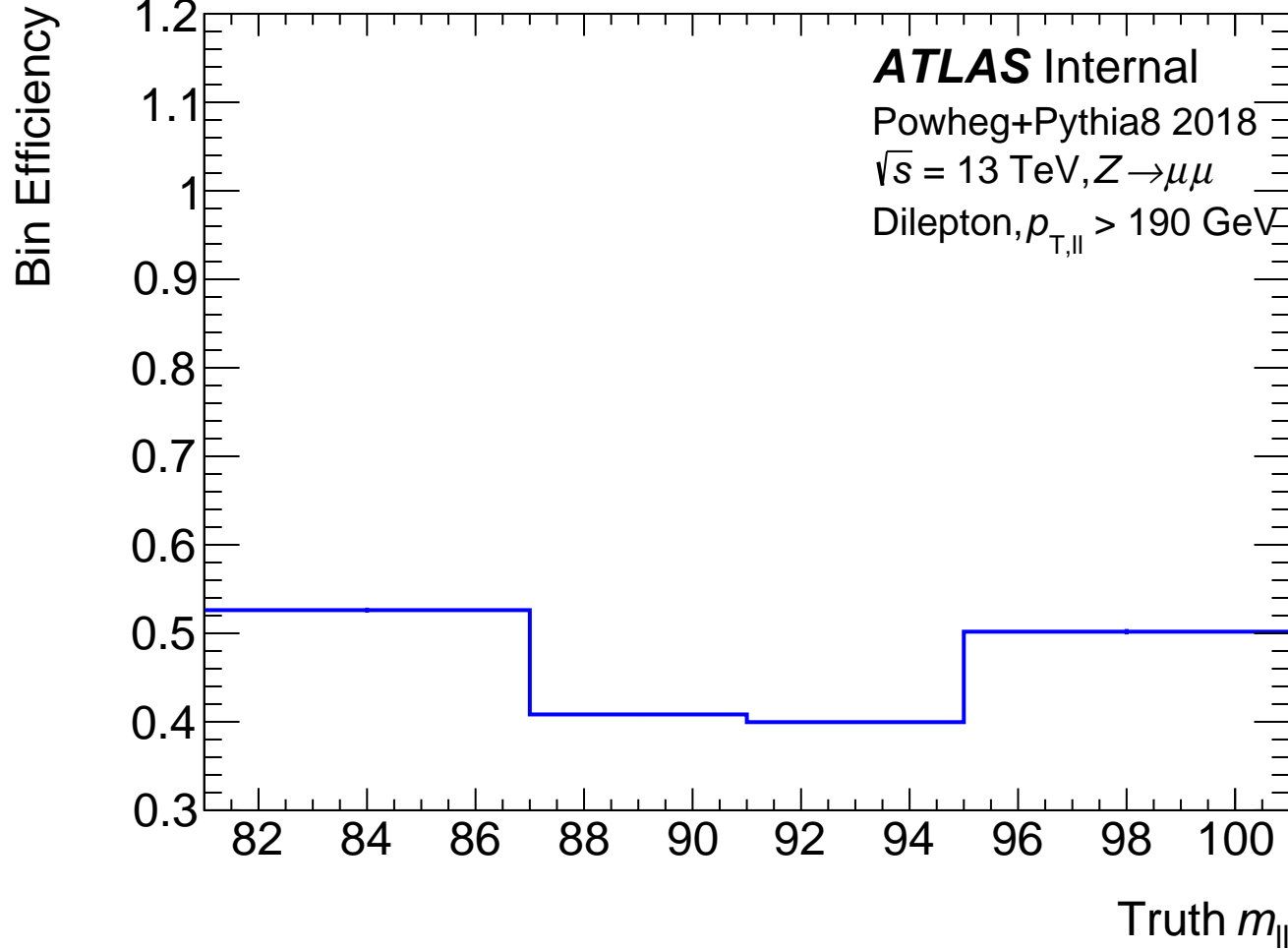


Efficiency

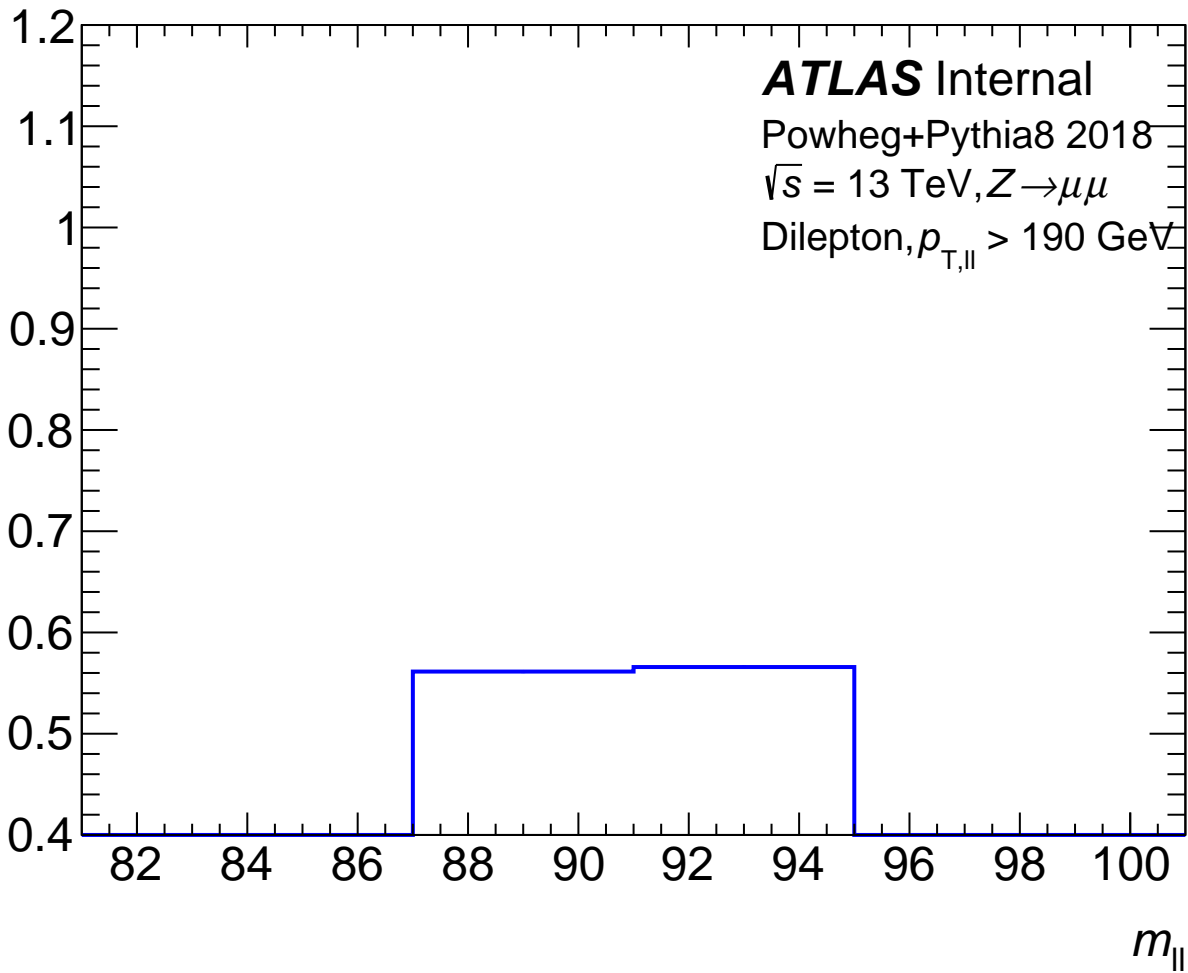


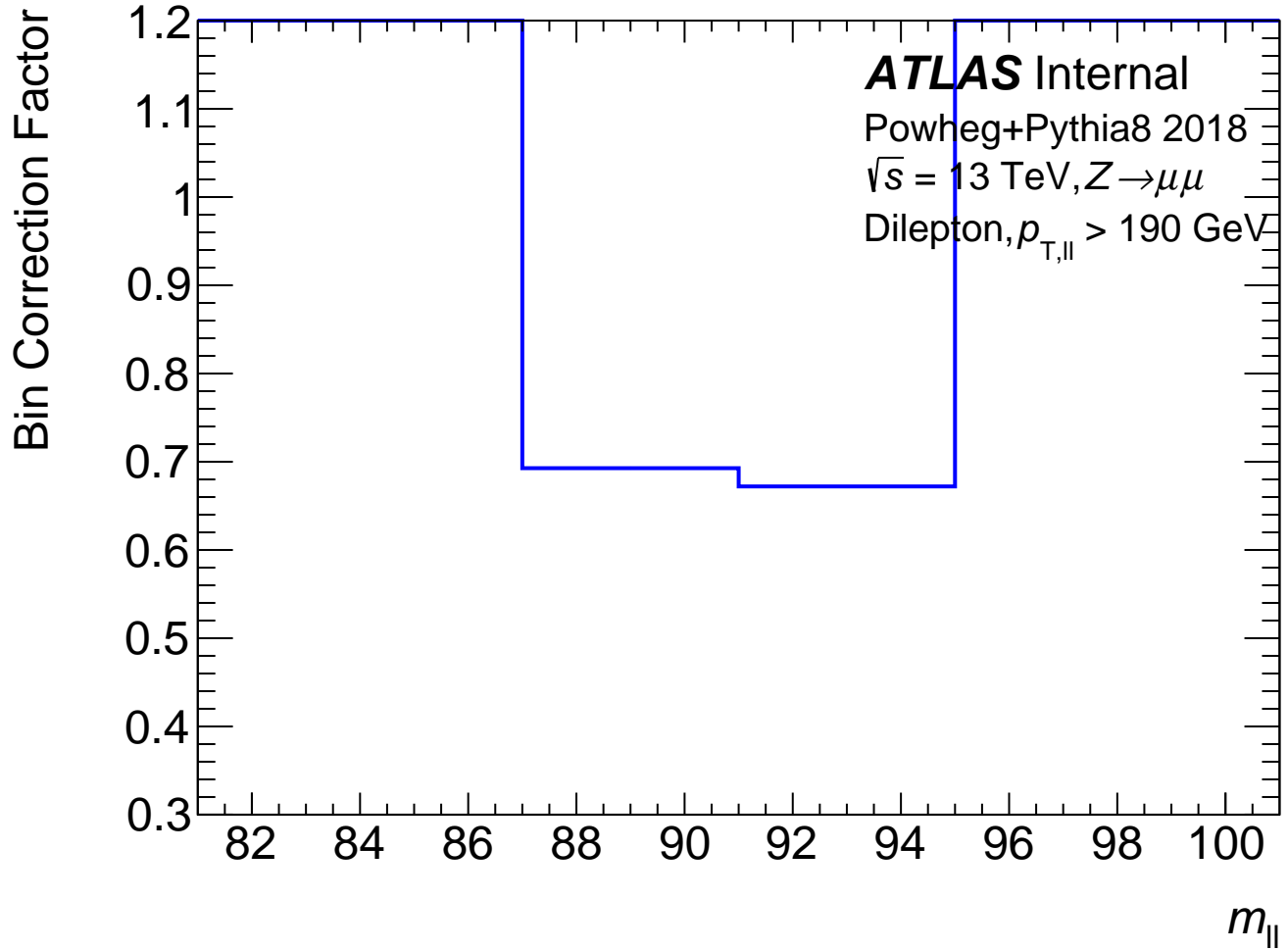
Purity

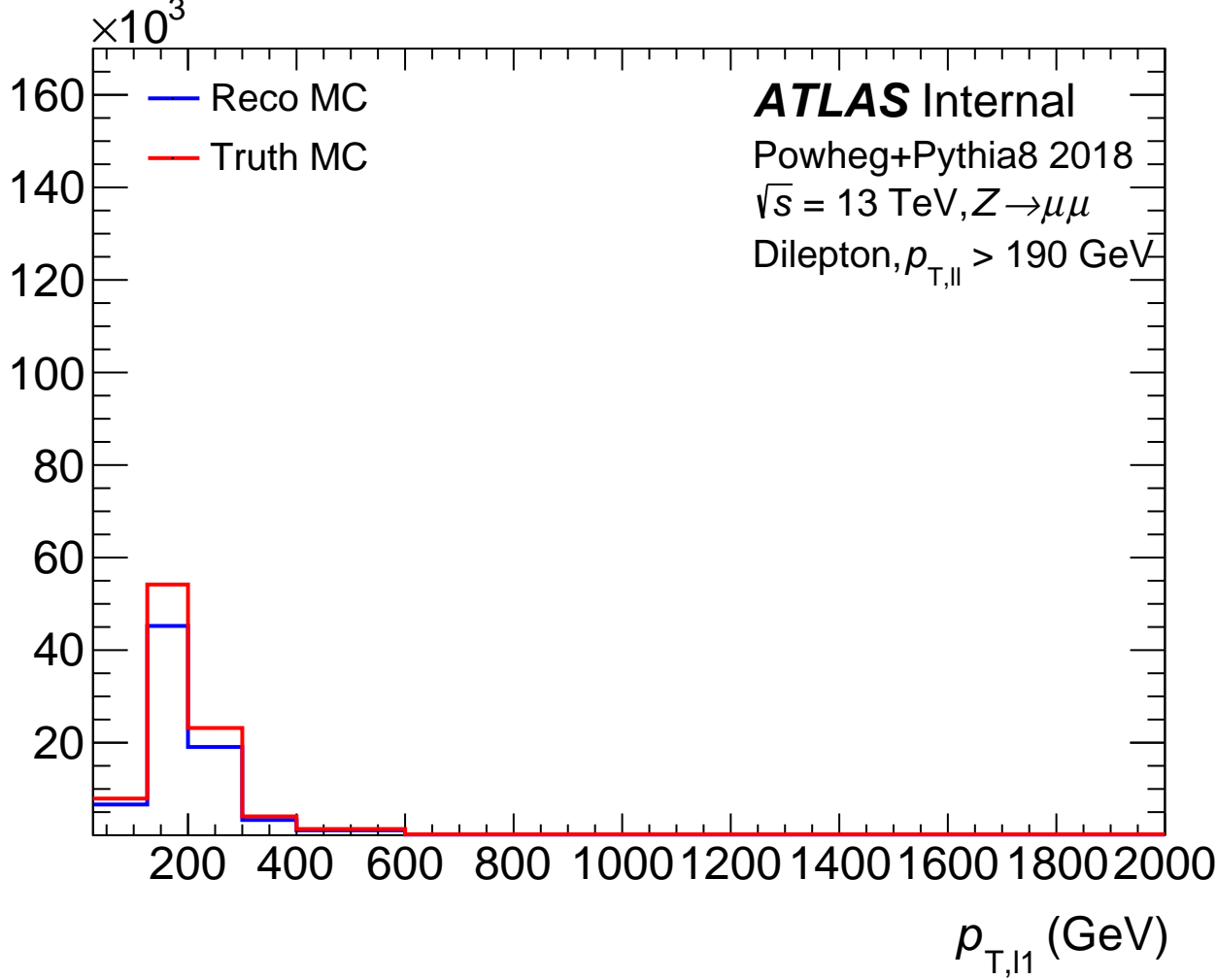




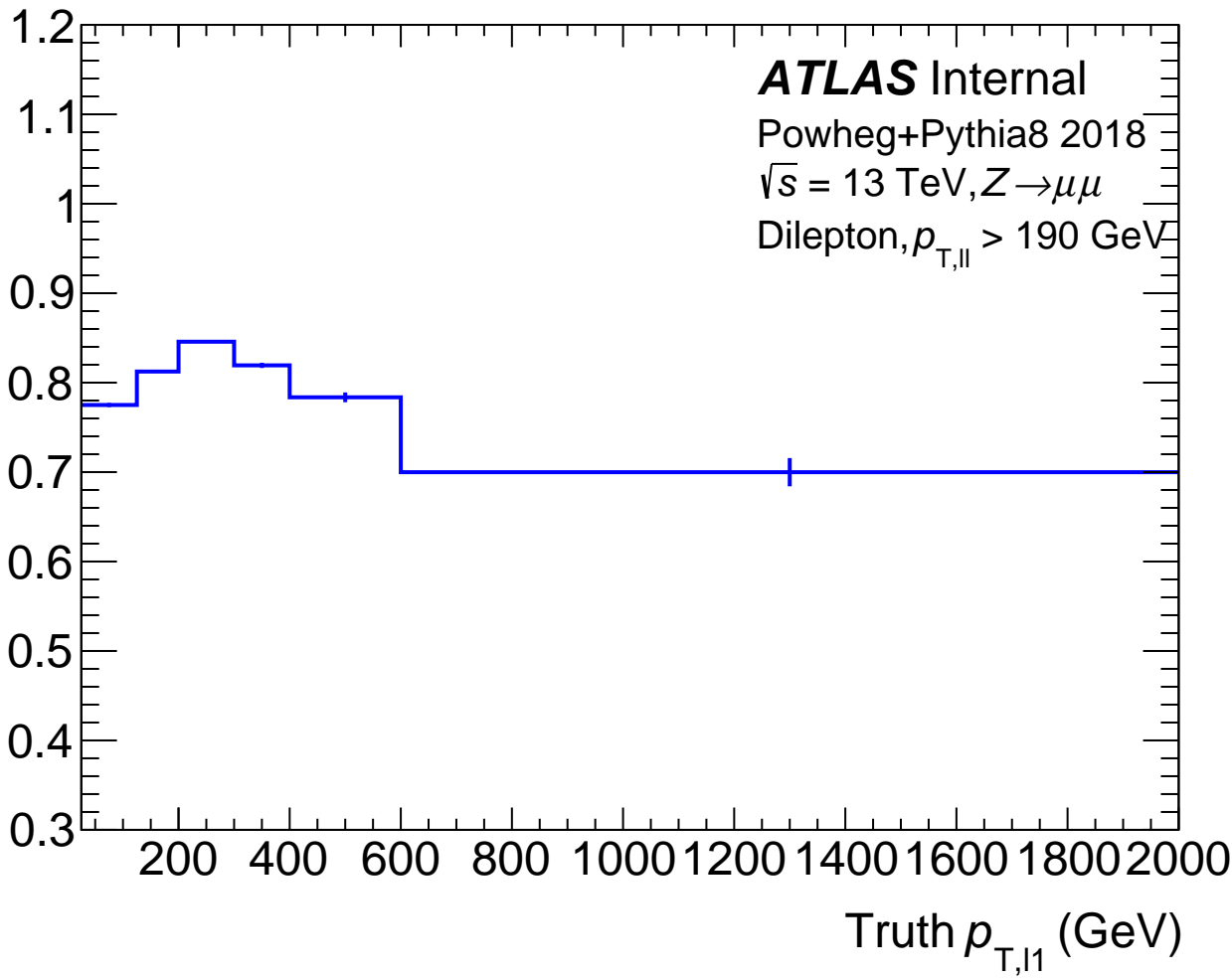
Bin Purity



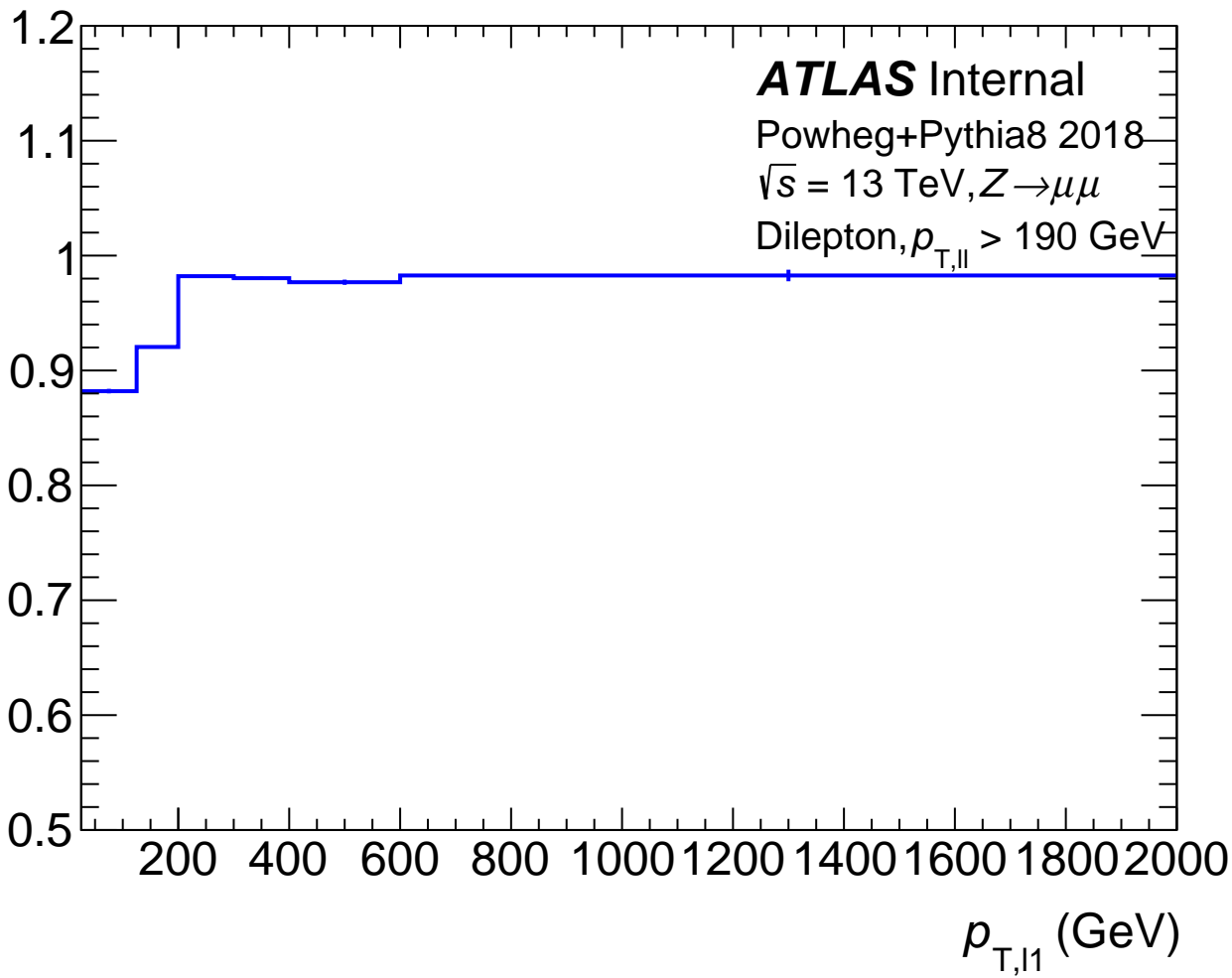




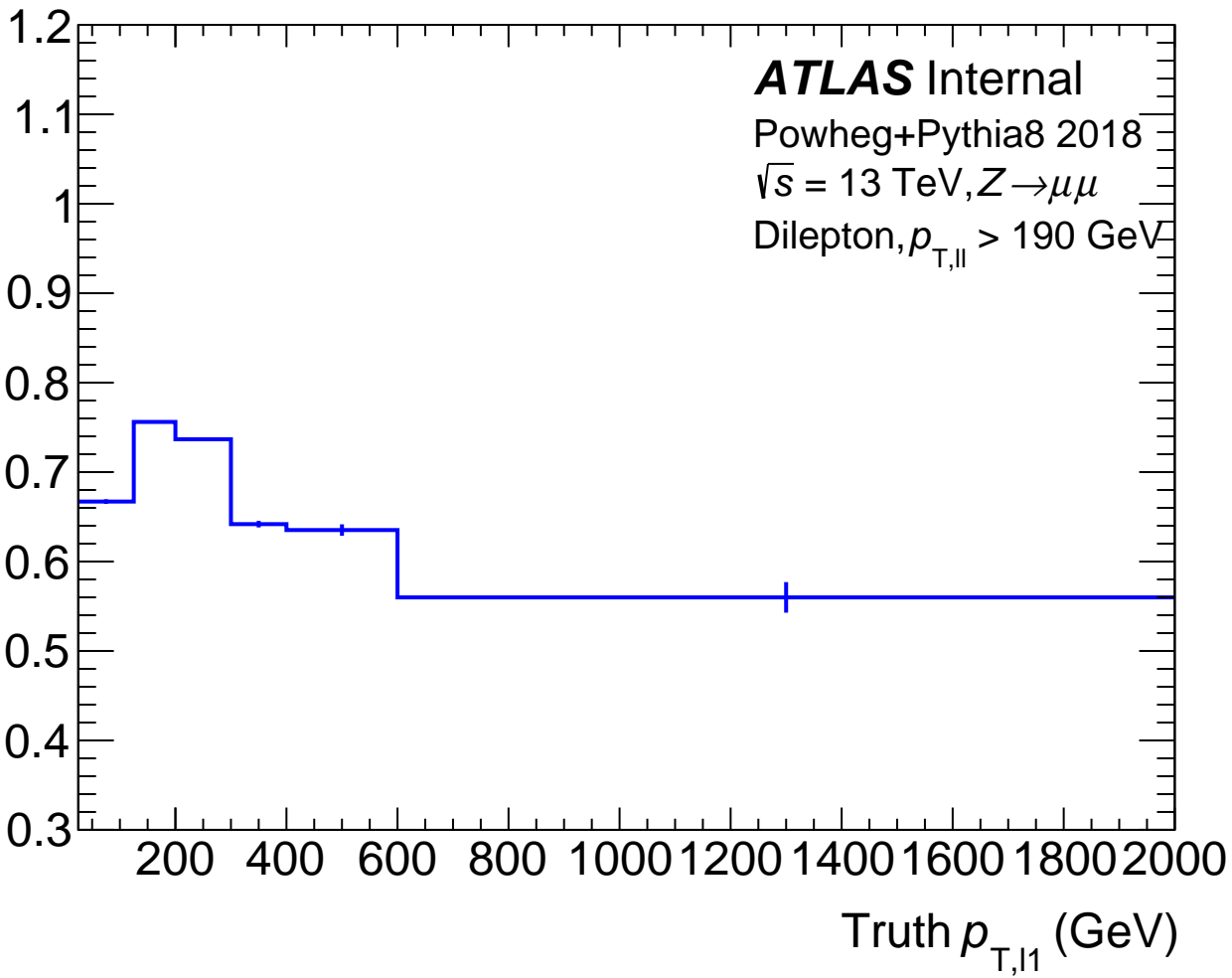
Efficiency



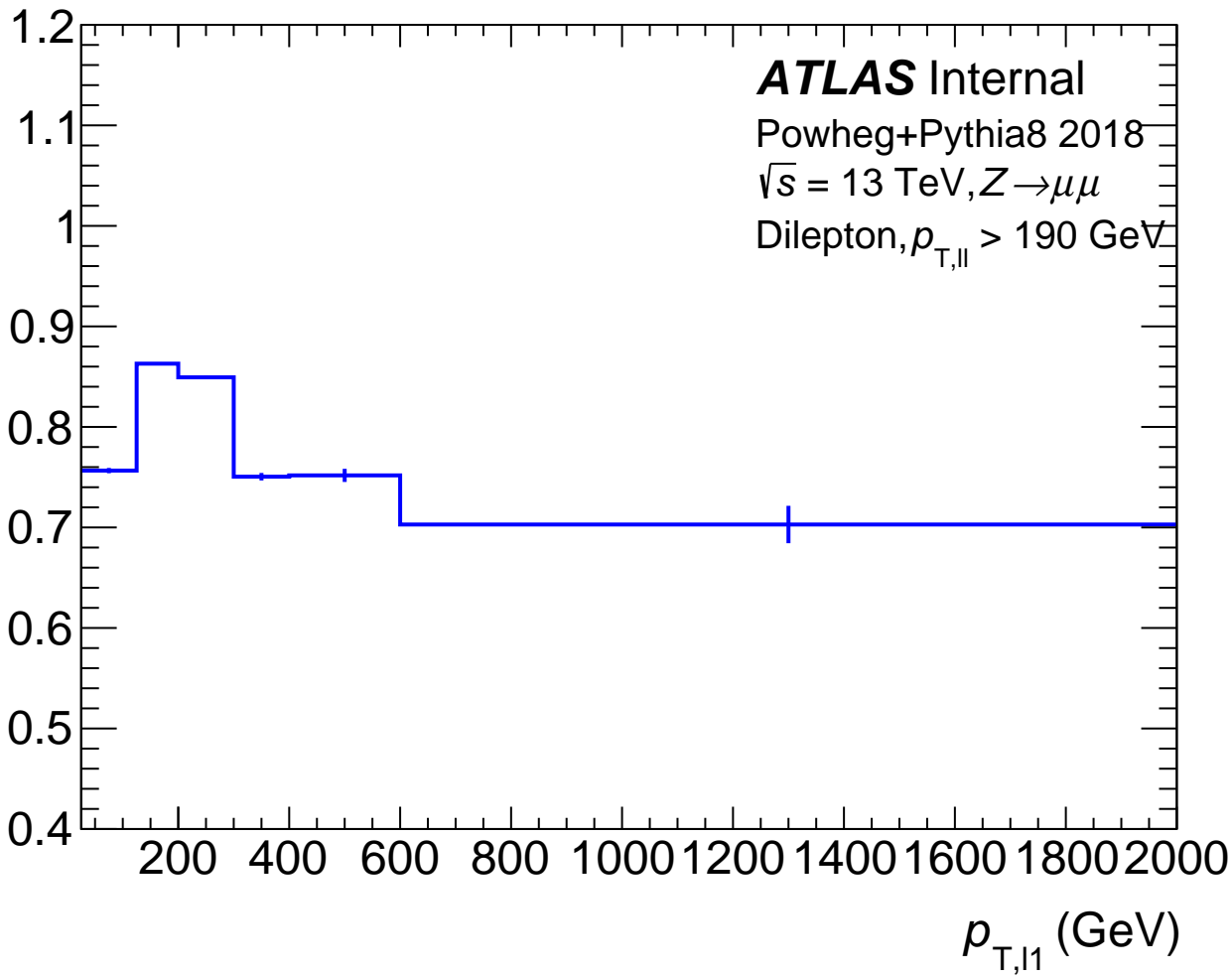
Purity

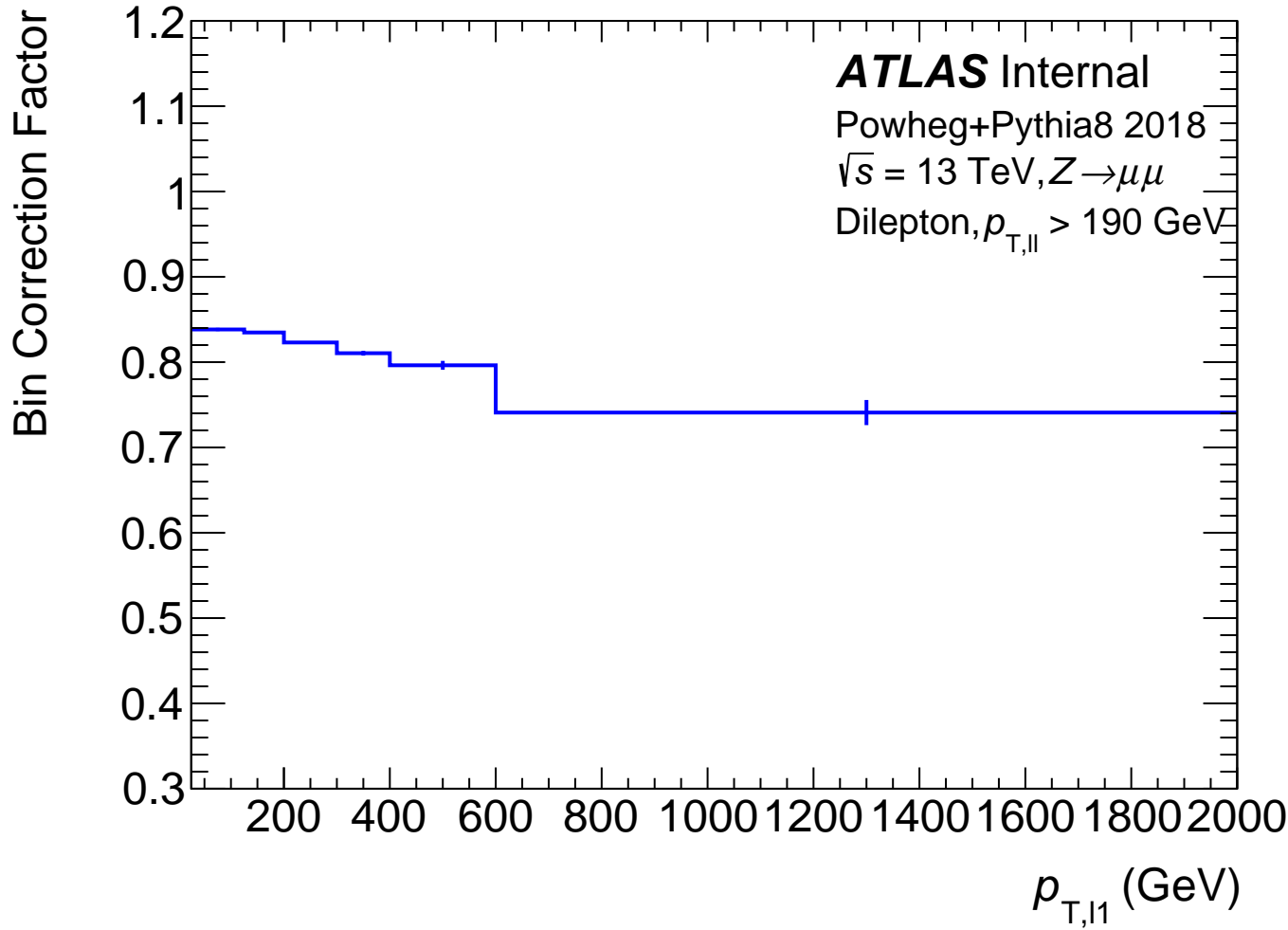


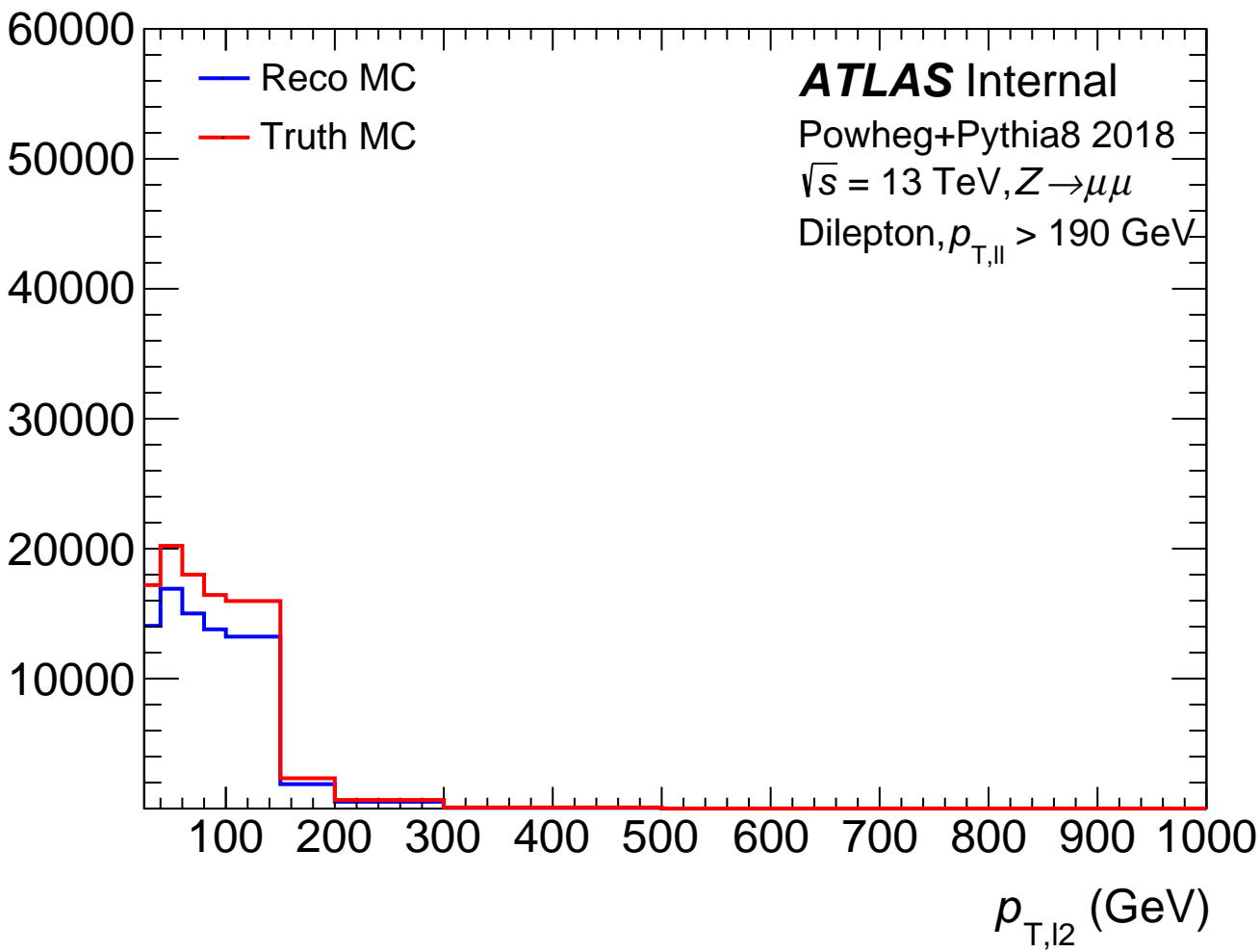
Bin Efficiency



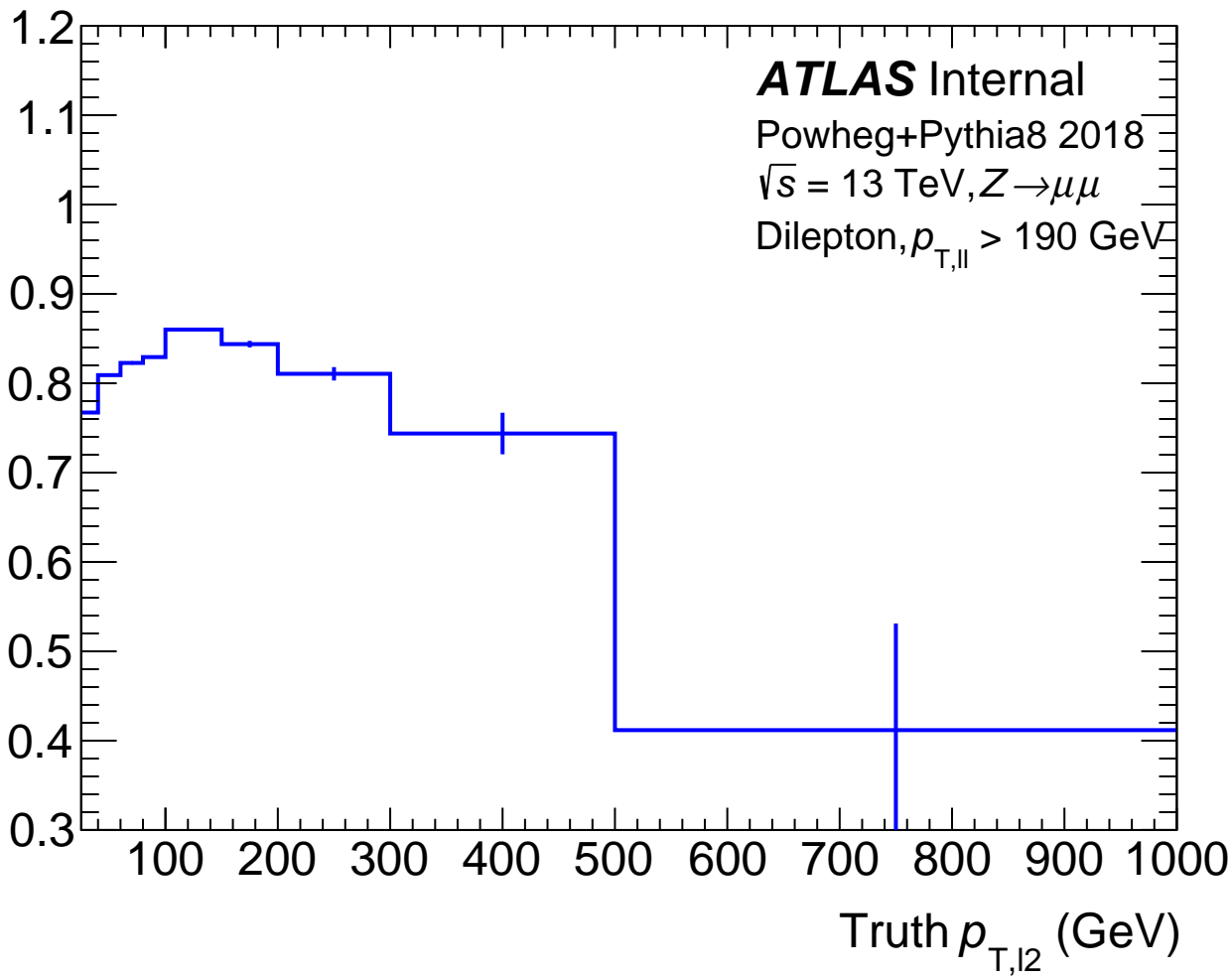
Bin Purity



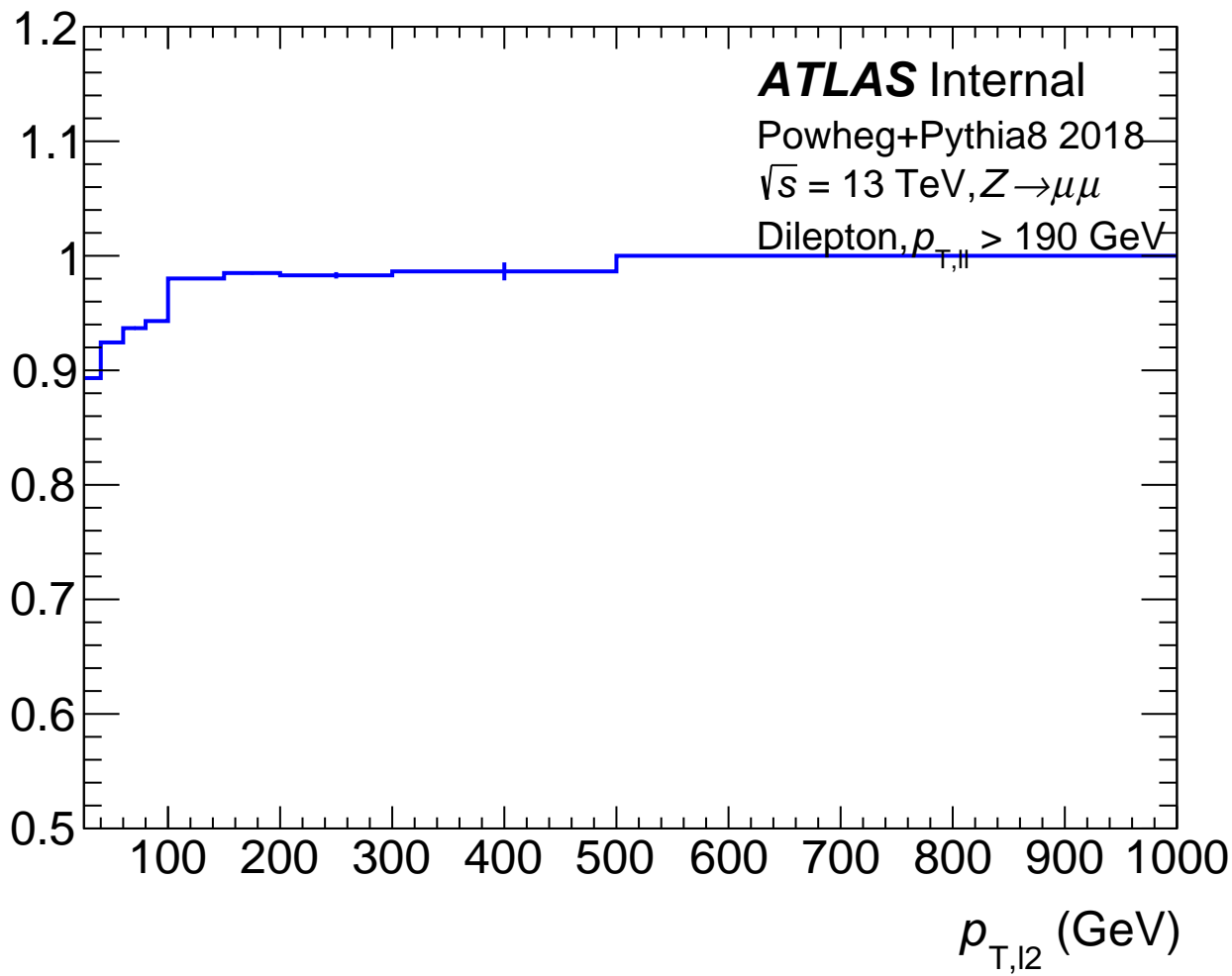




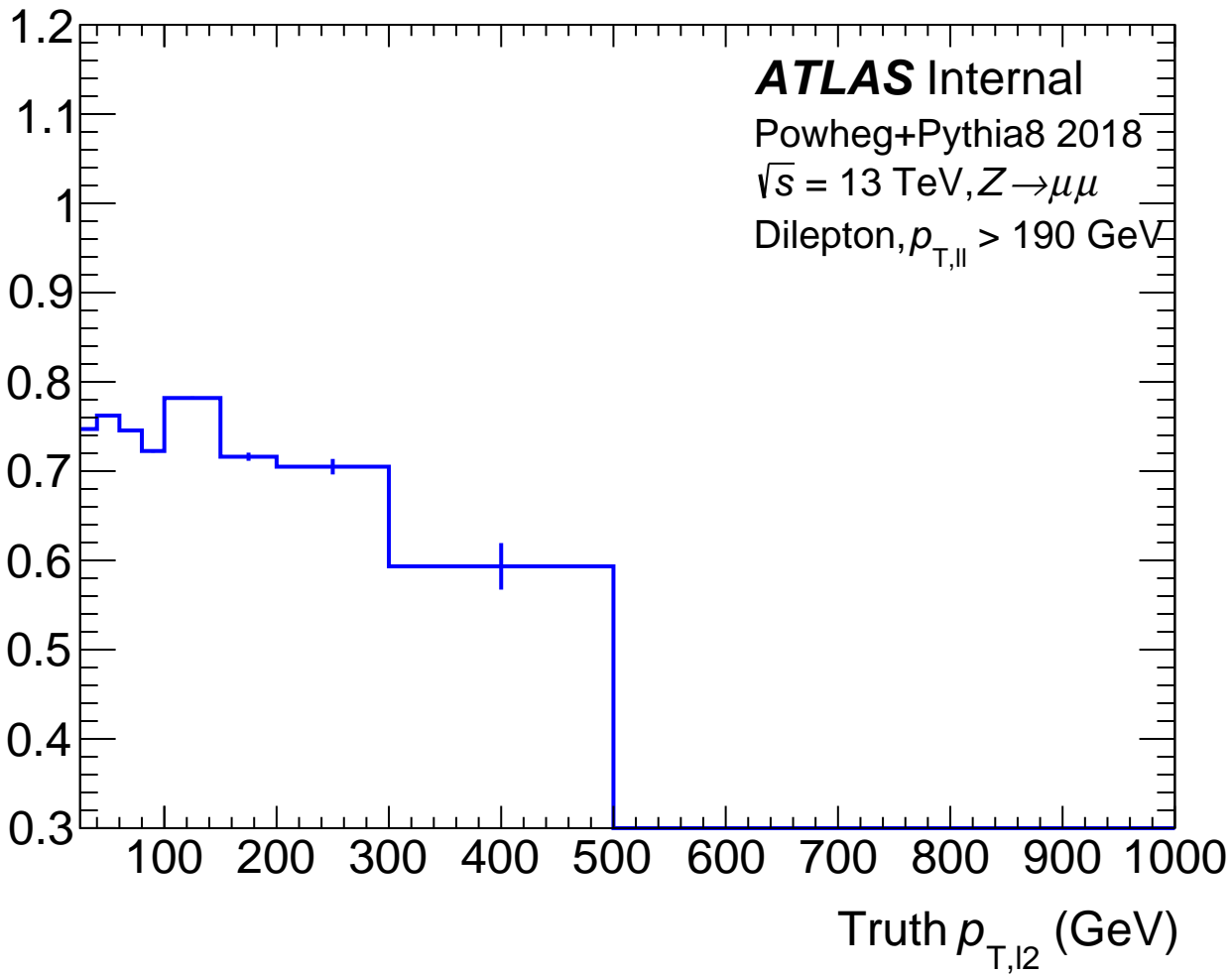
Efficiency



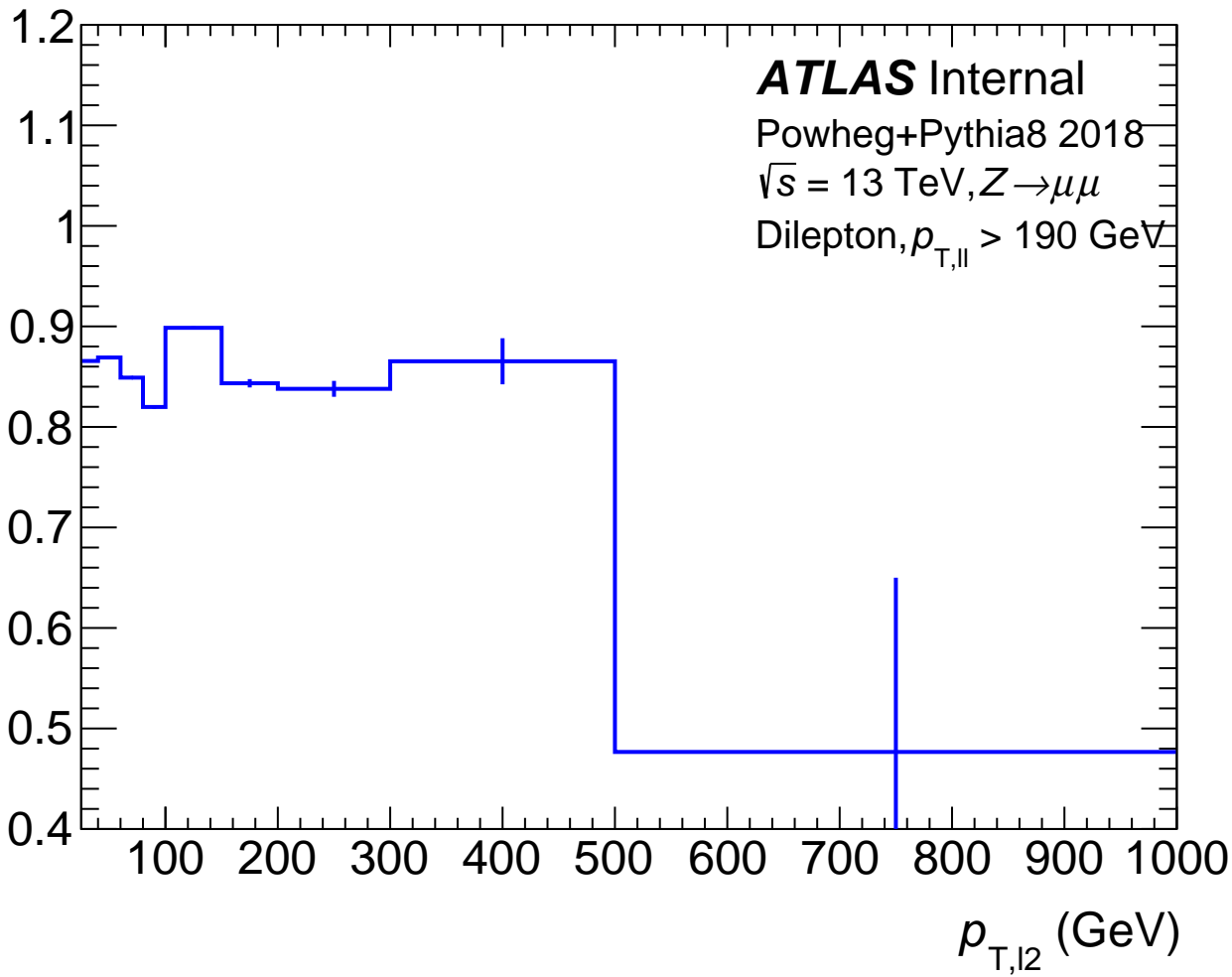
Purity



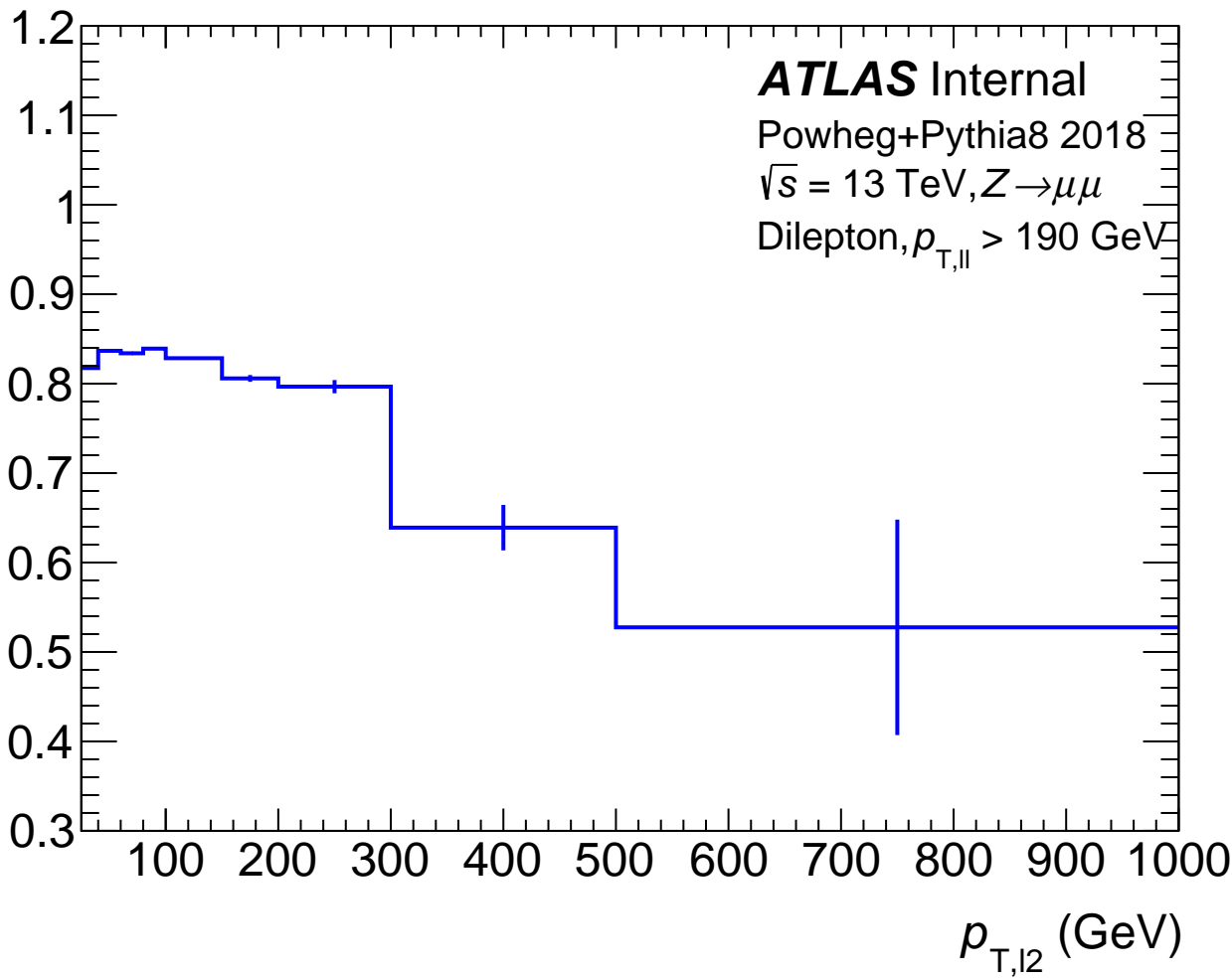
Bin Efficiency

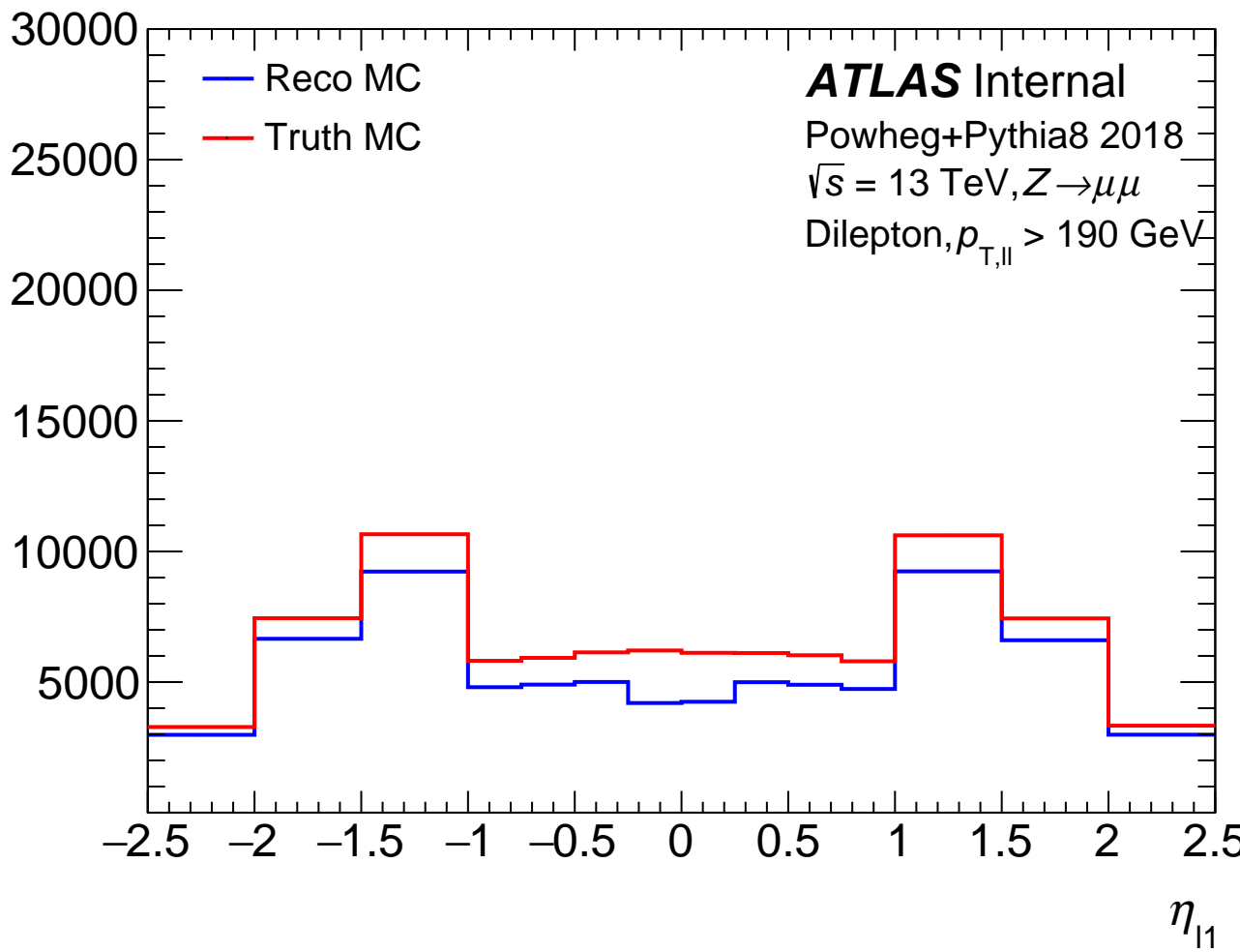


Bin Purity

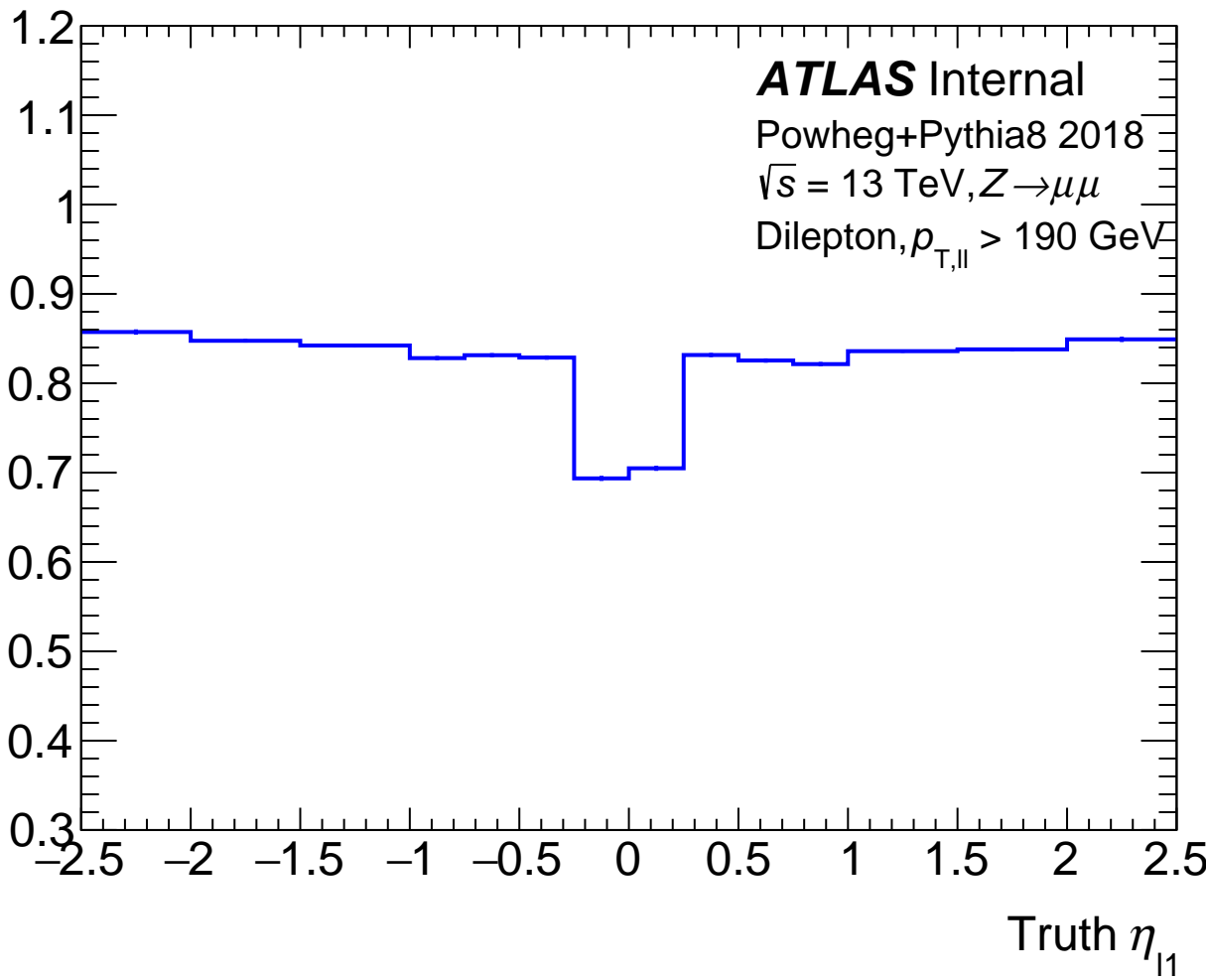


Bin Correction Factor

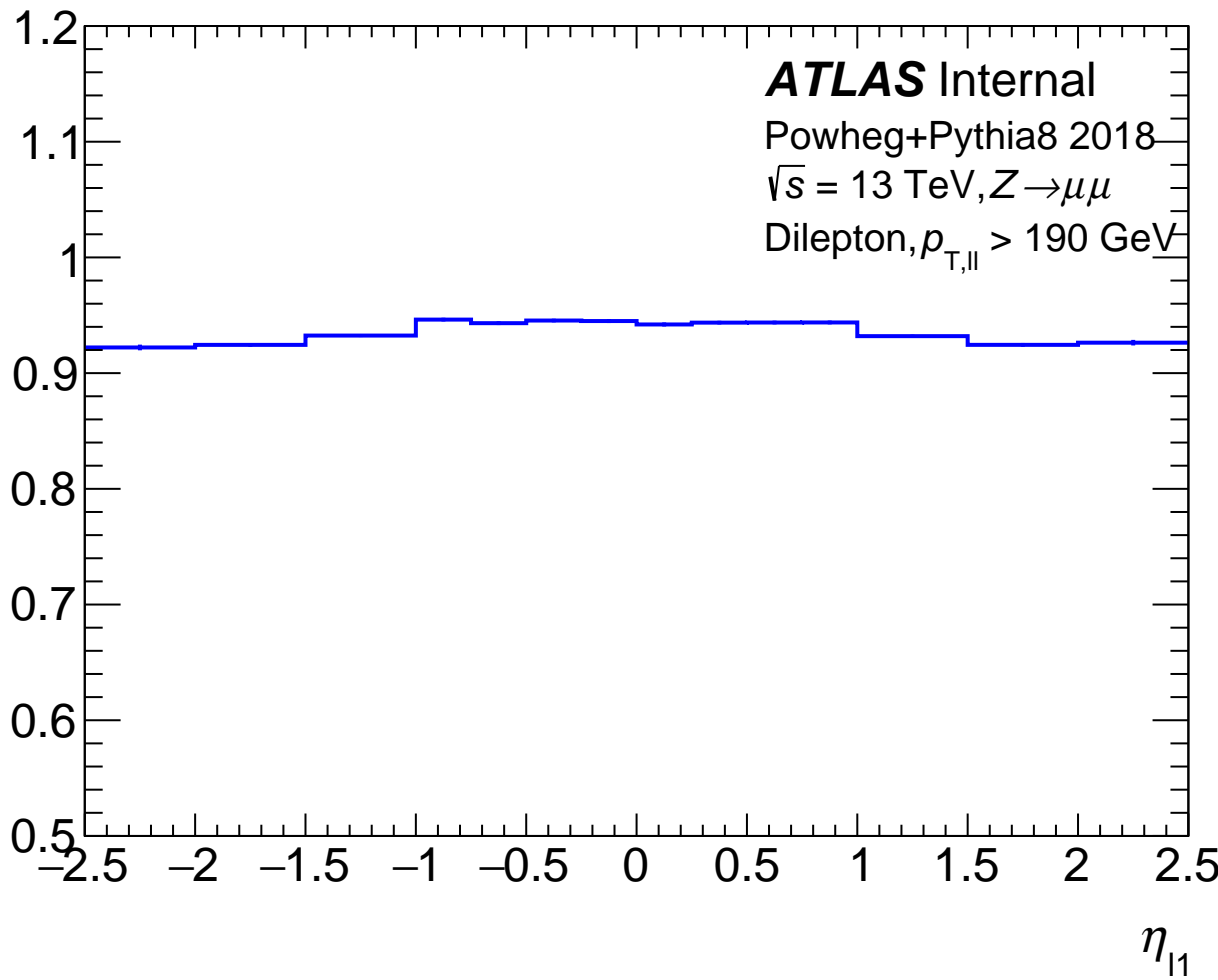




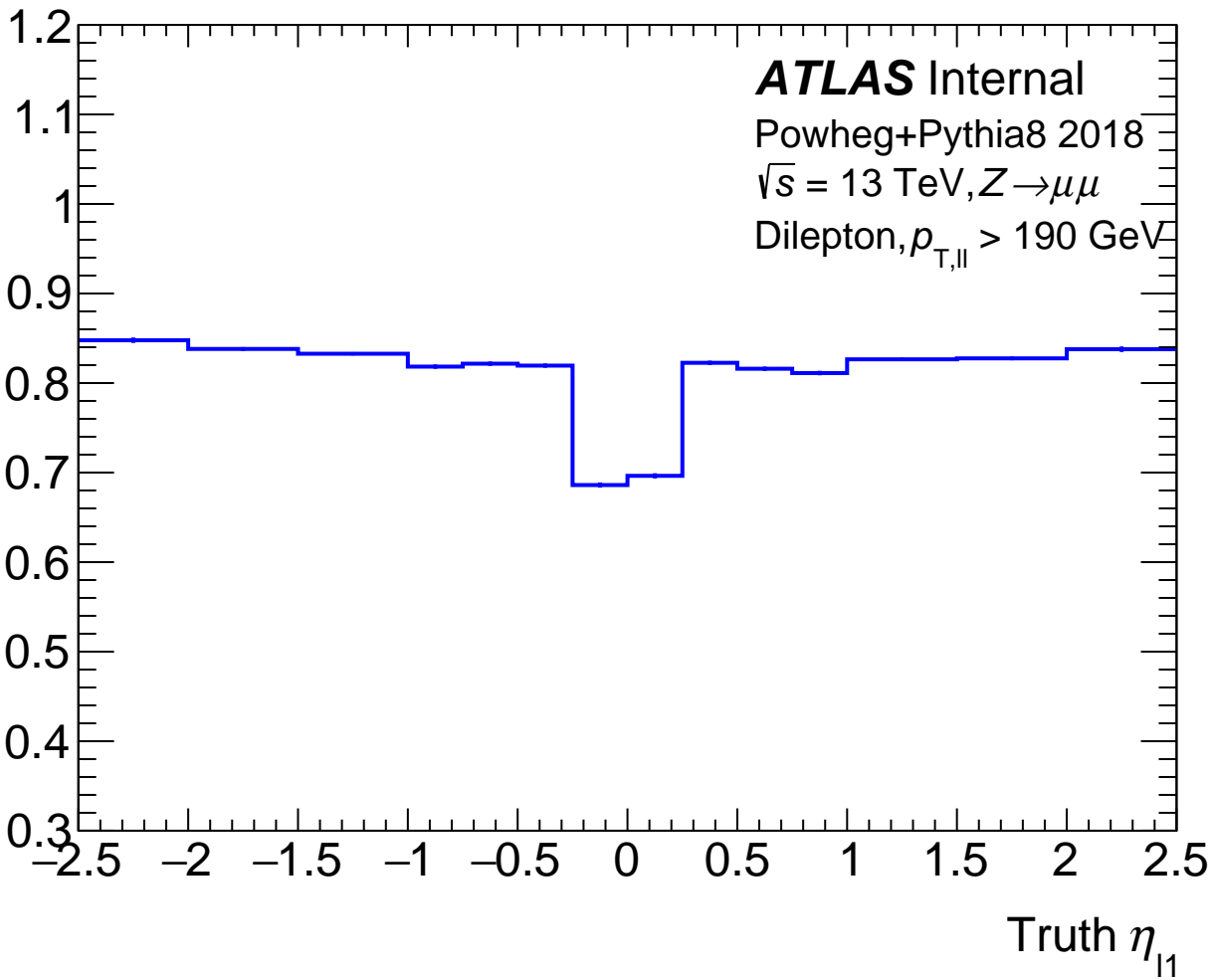
Efficiency



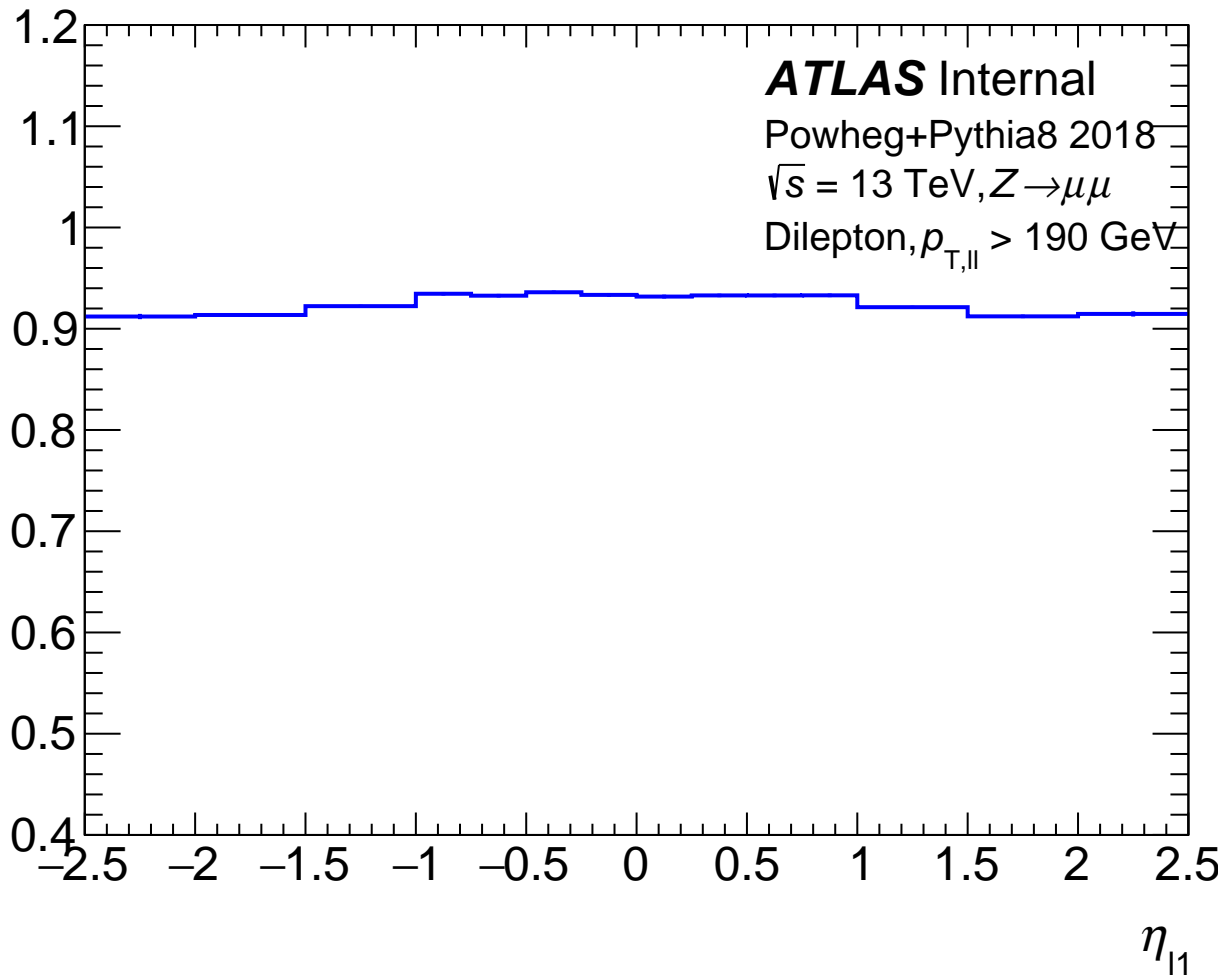
Purity

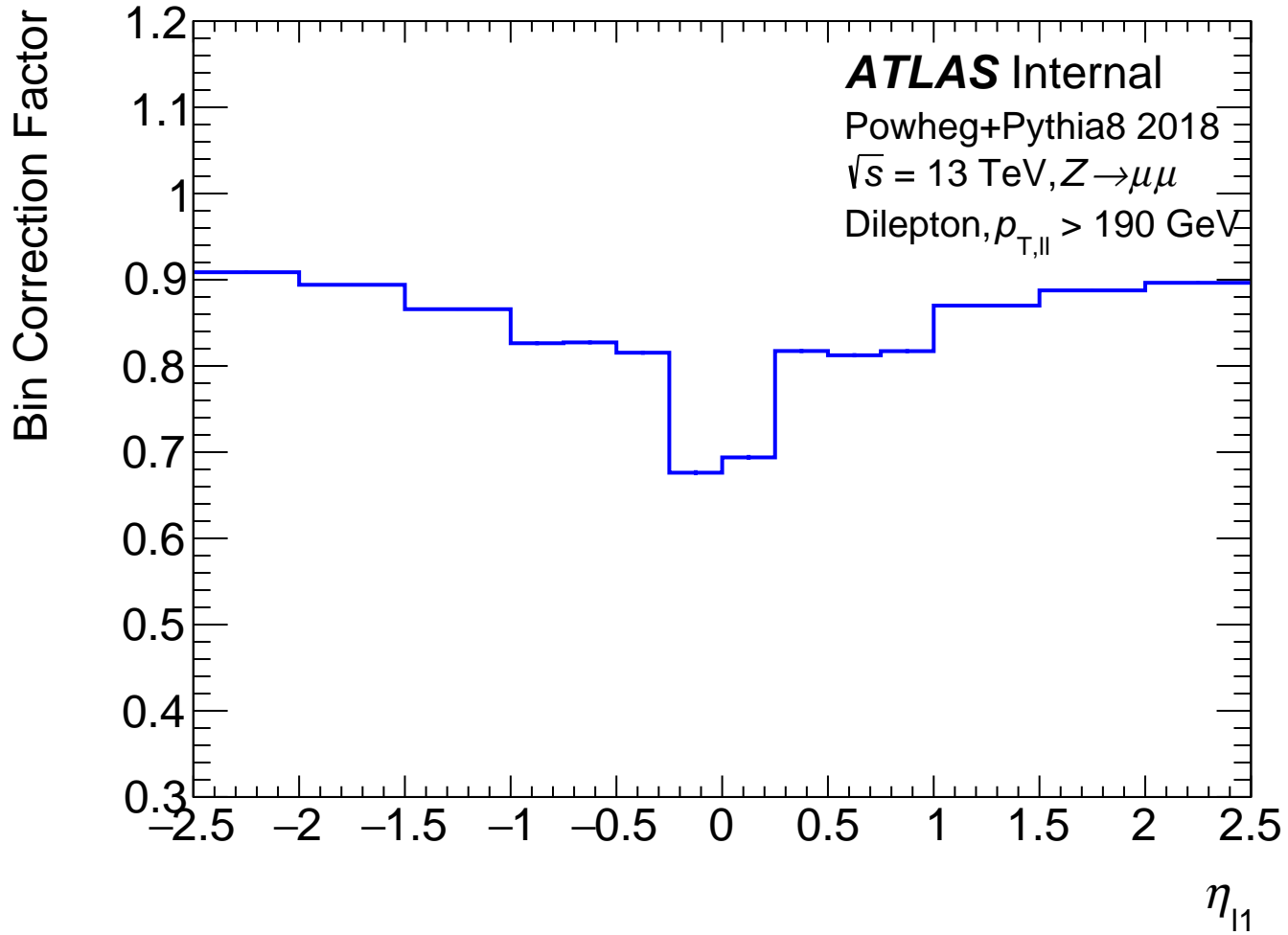


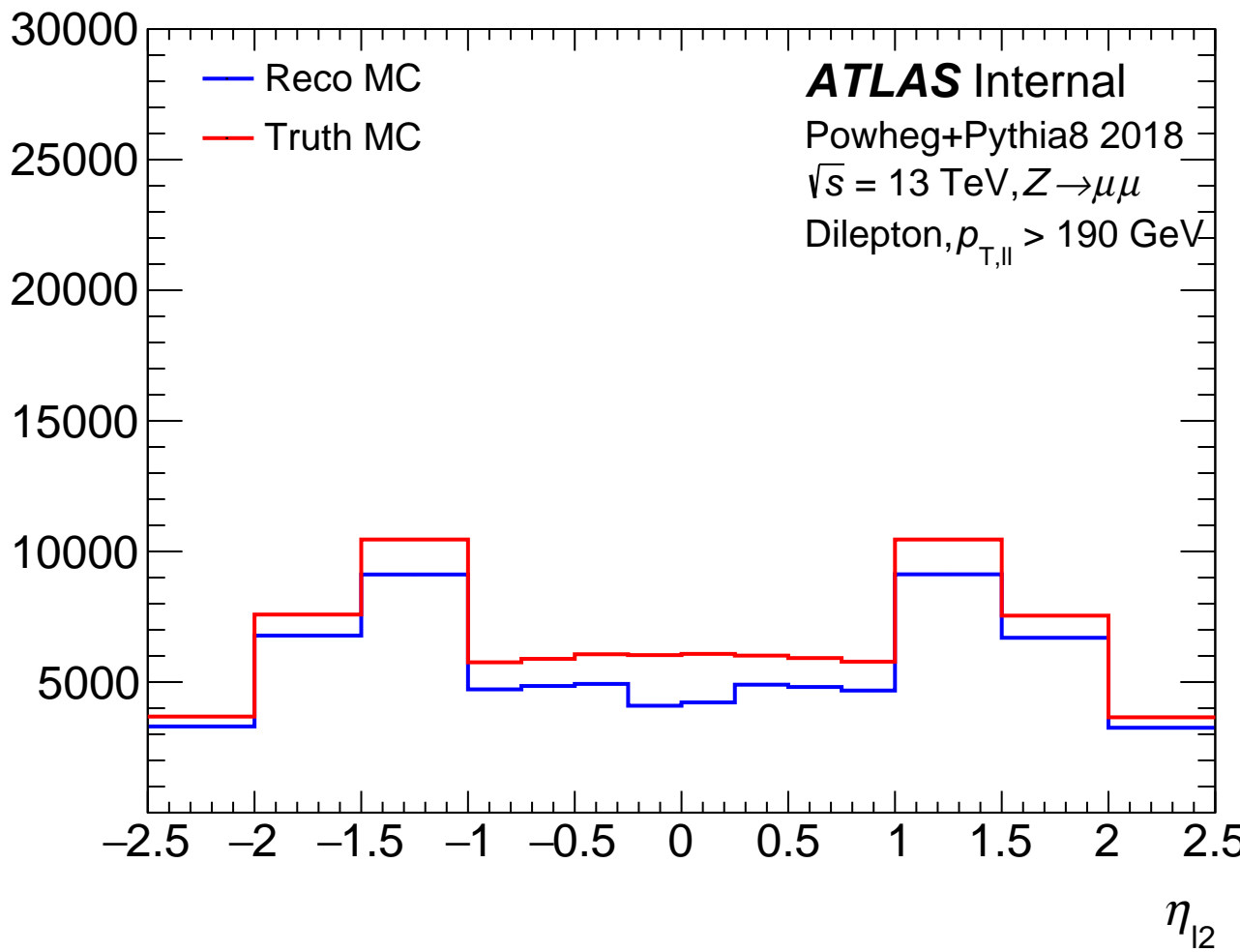
Bin Efficiency



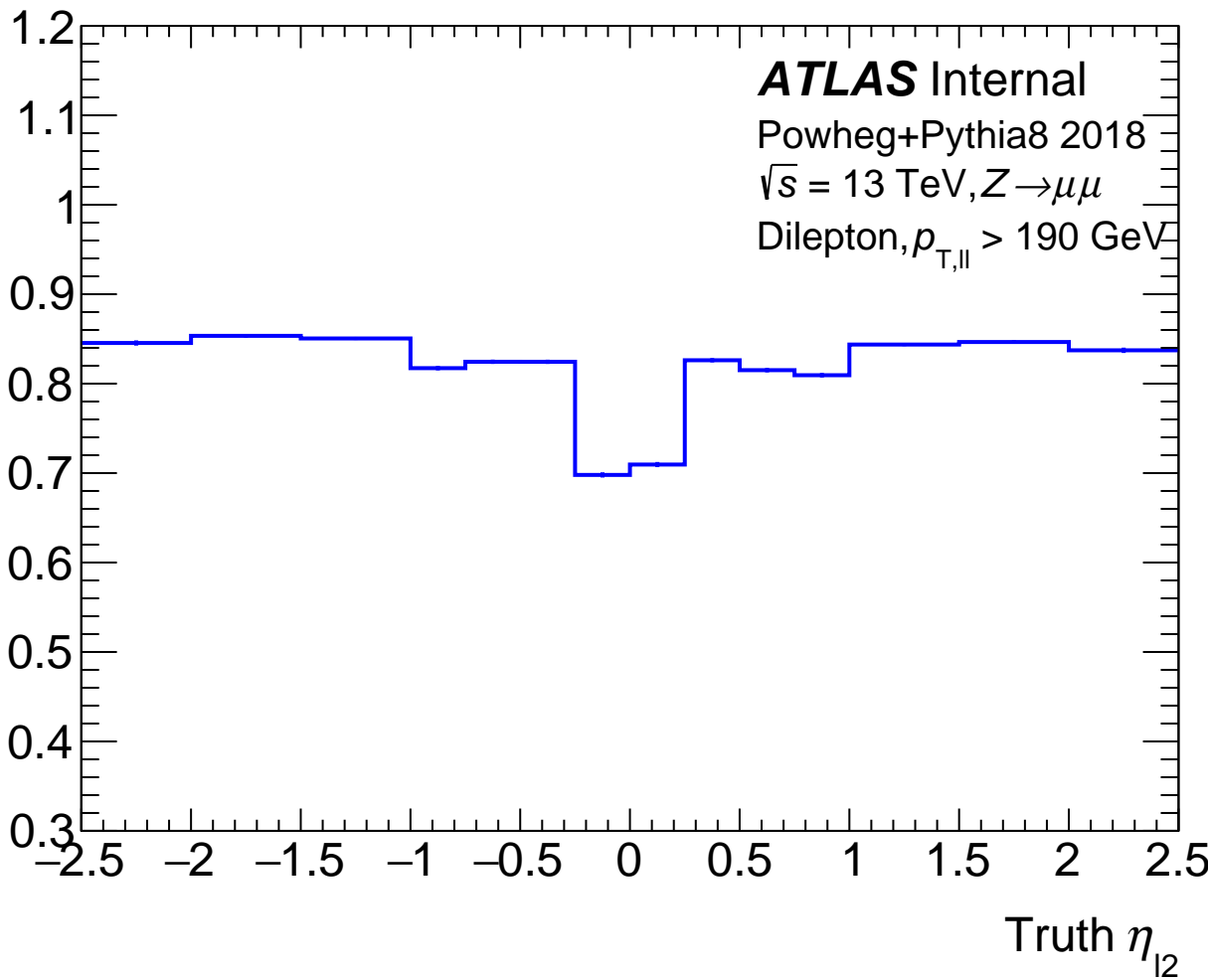
Bin Purity



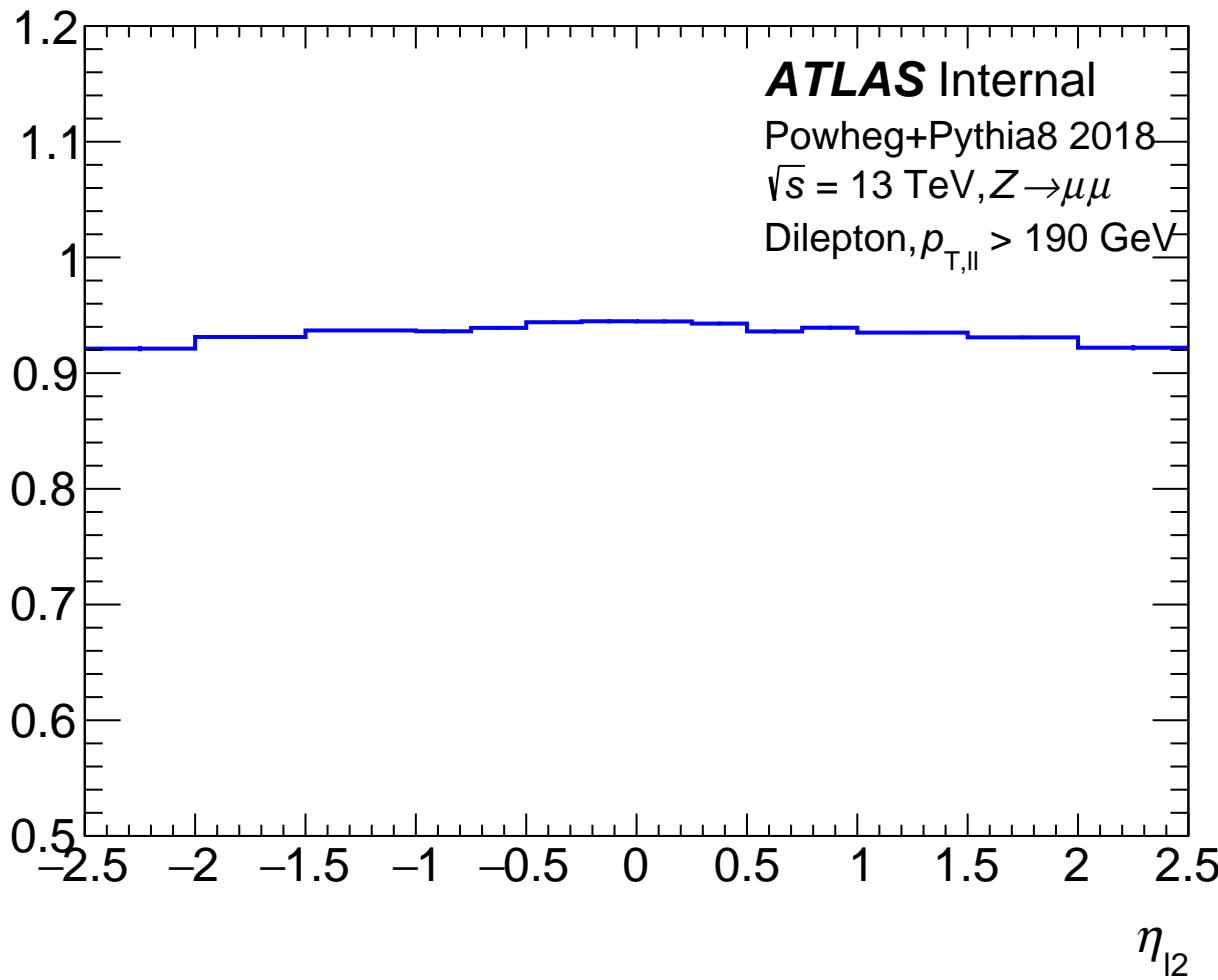




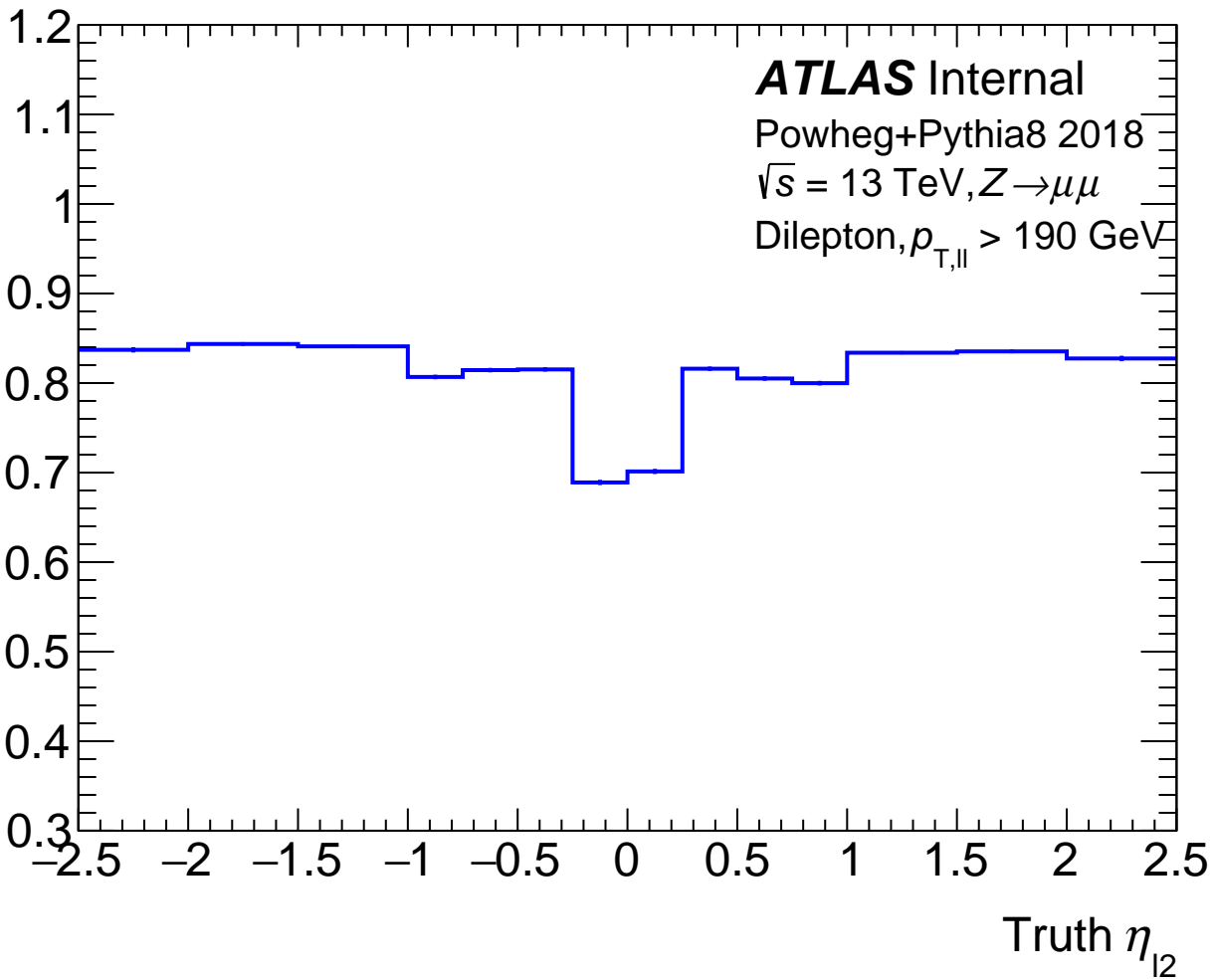
Efficiency



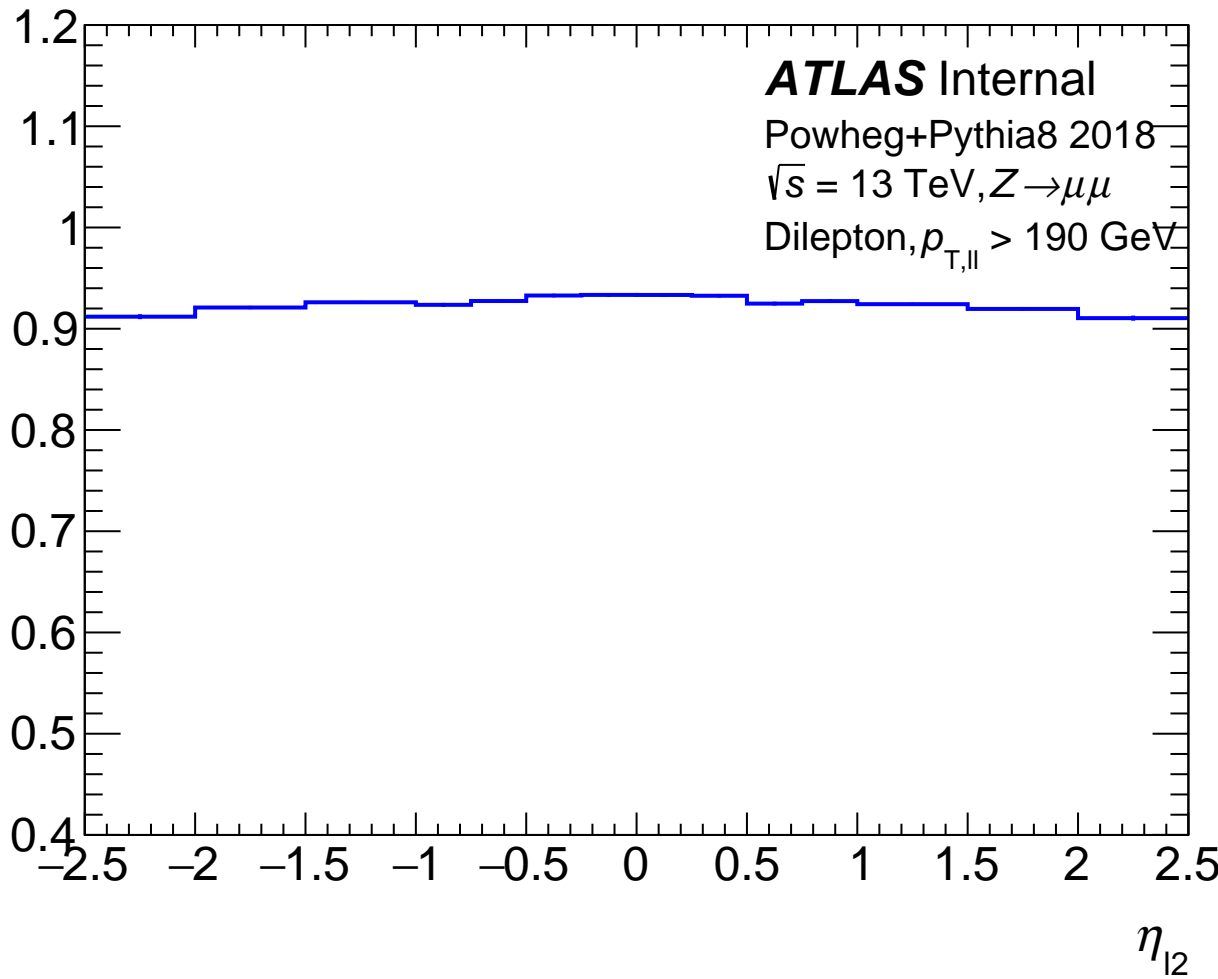
Purity

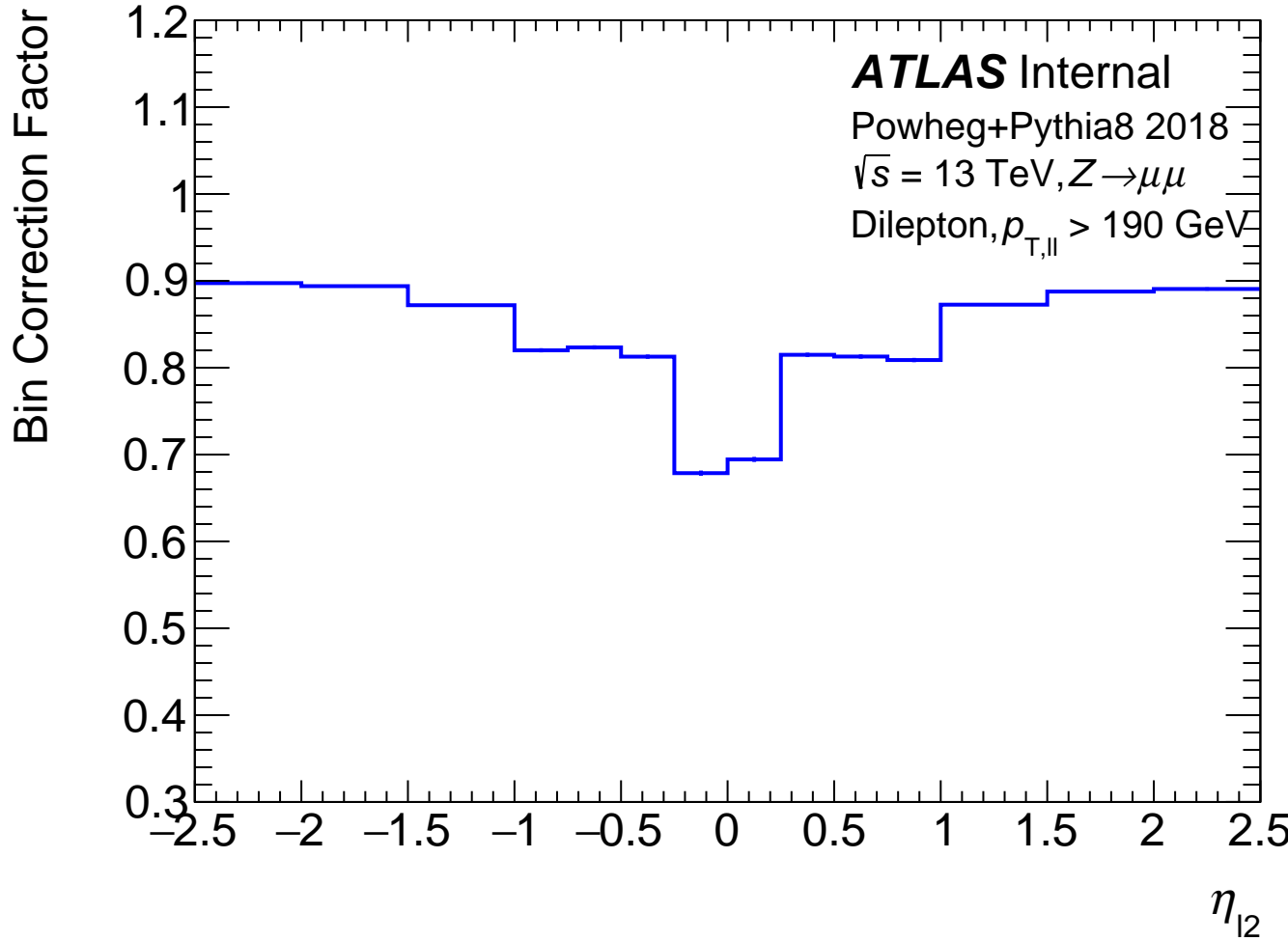


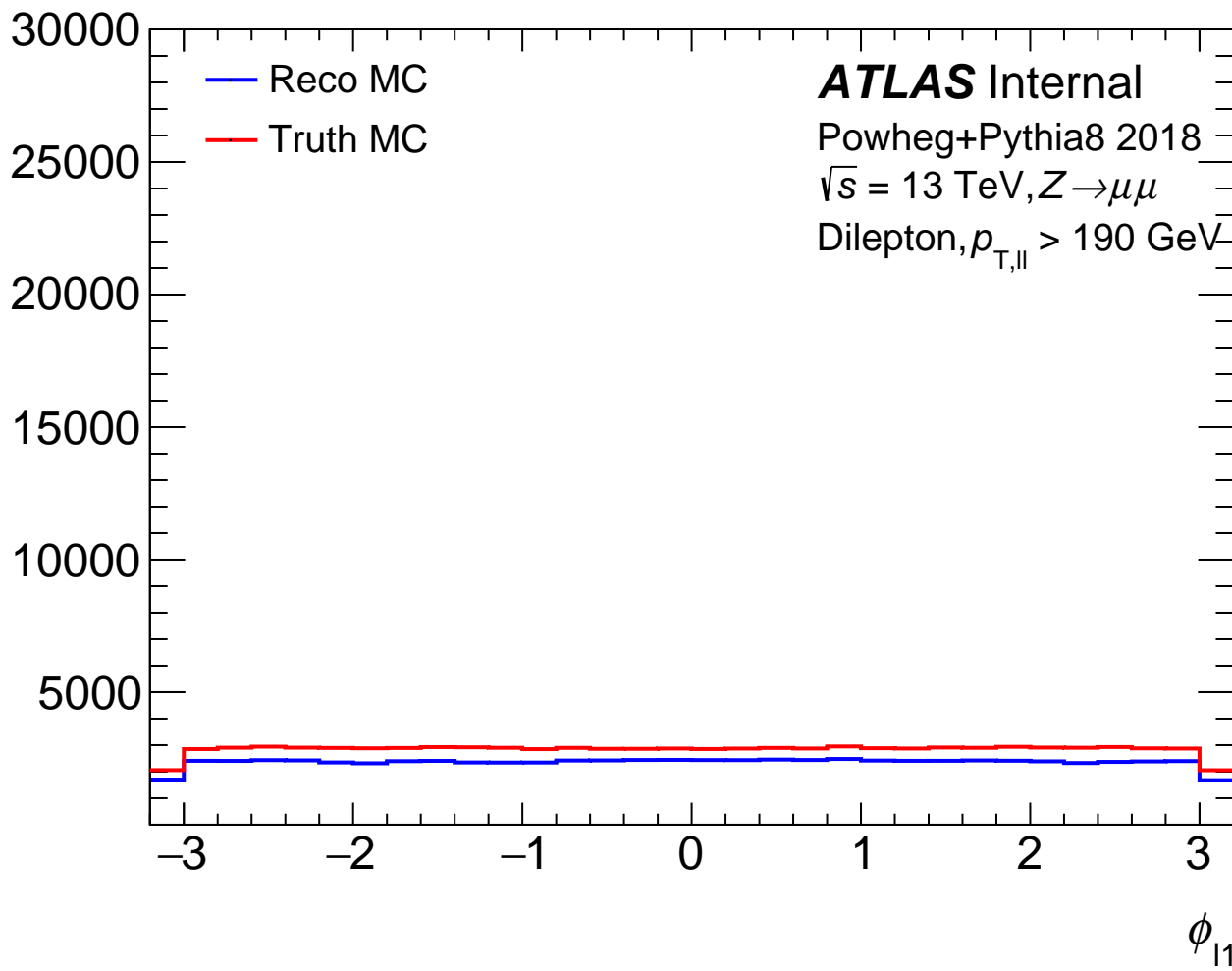
Bin Efficiency

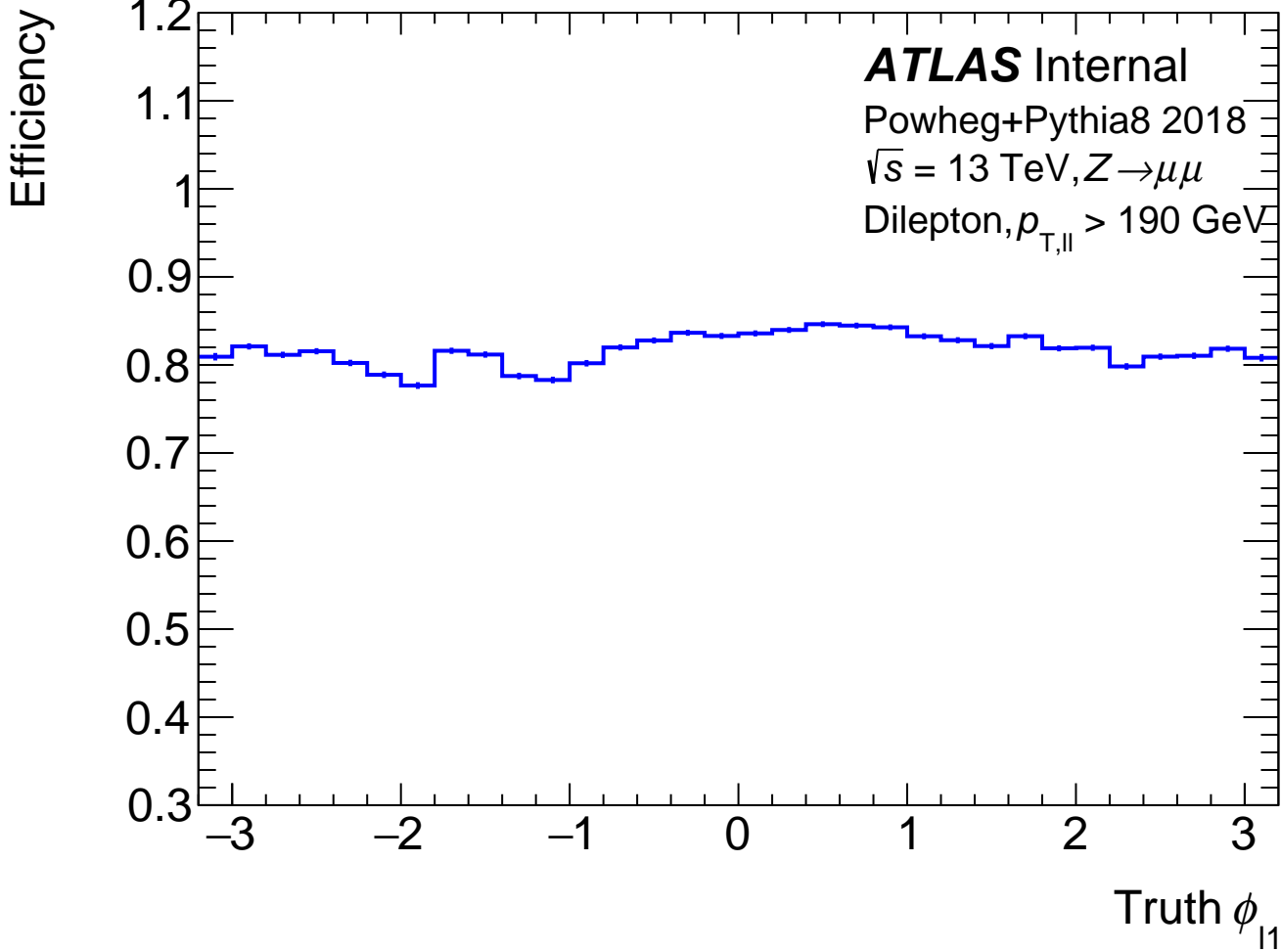


Bin Purity

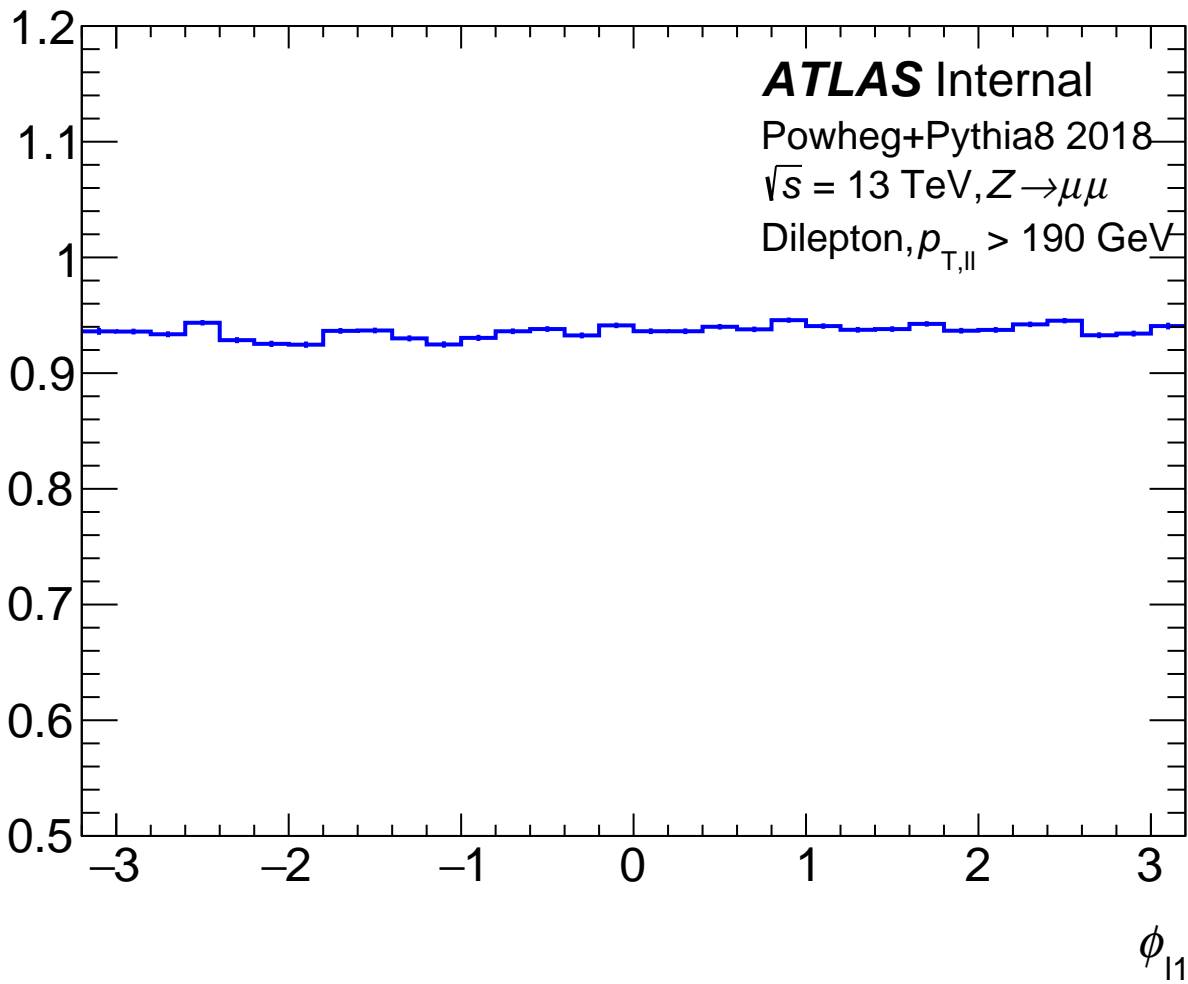


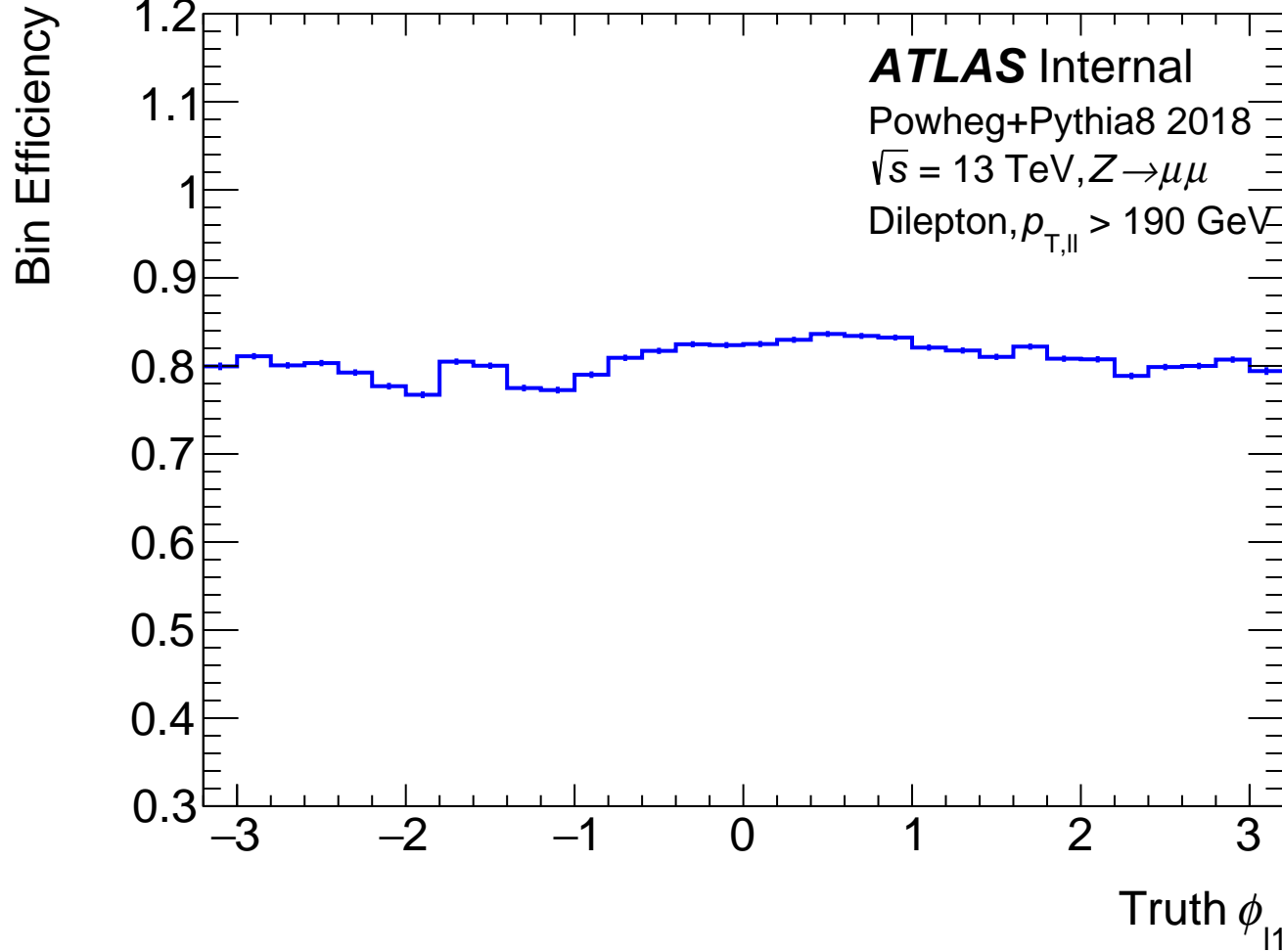




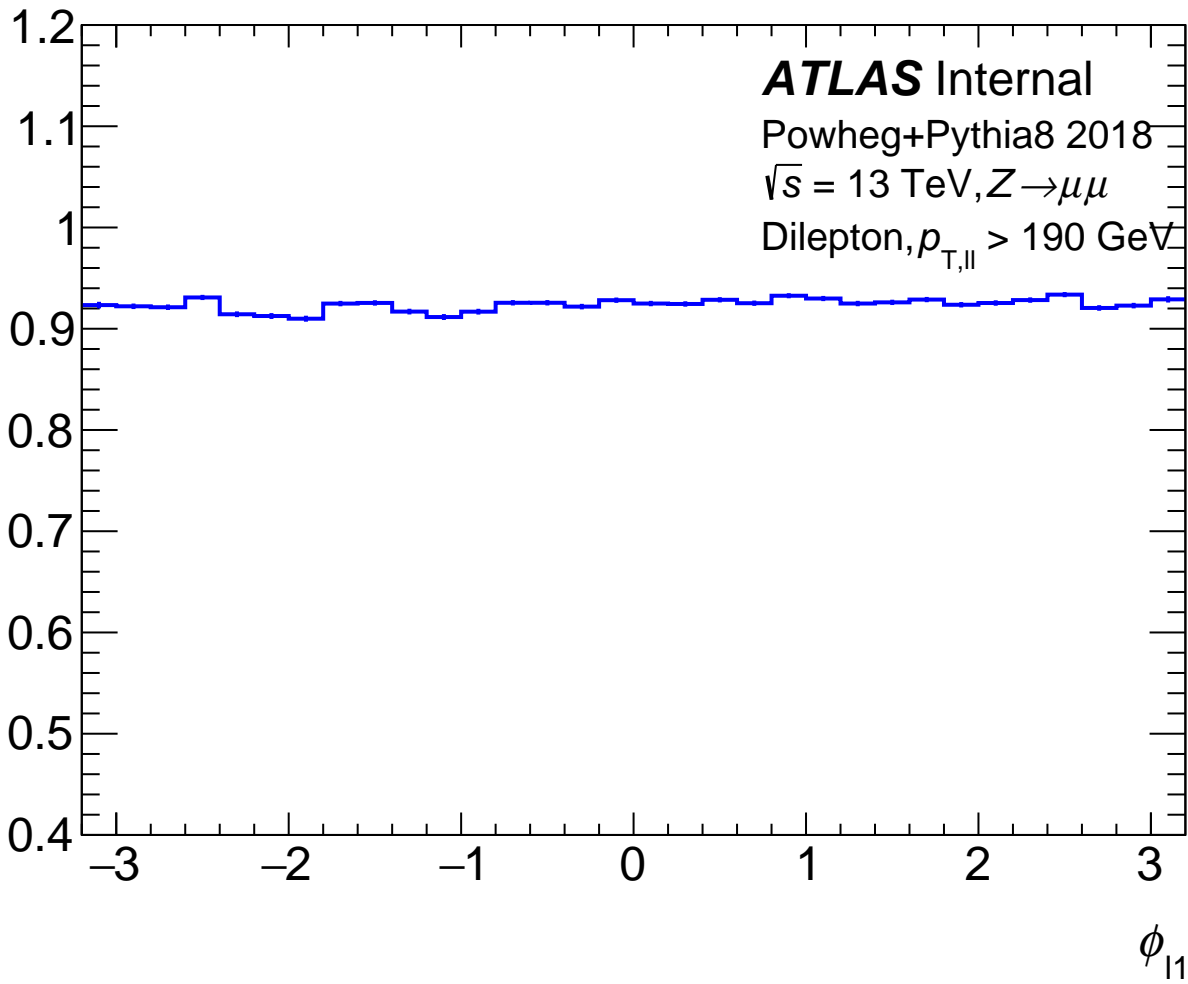


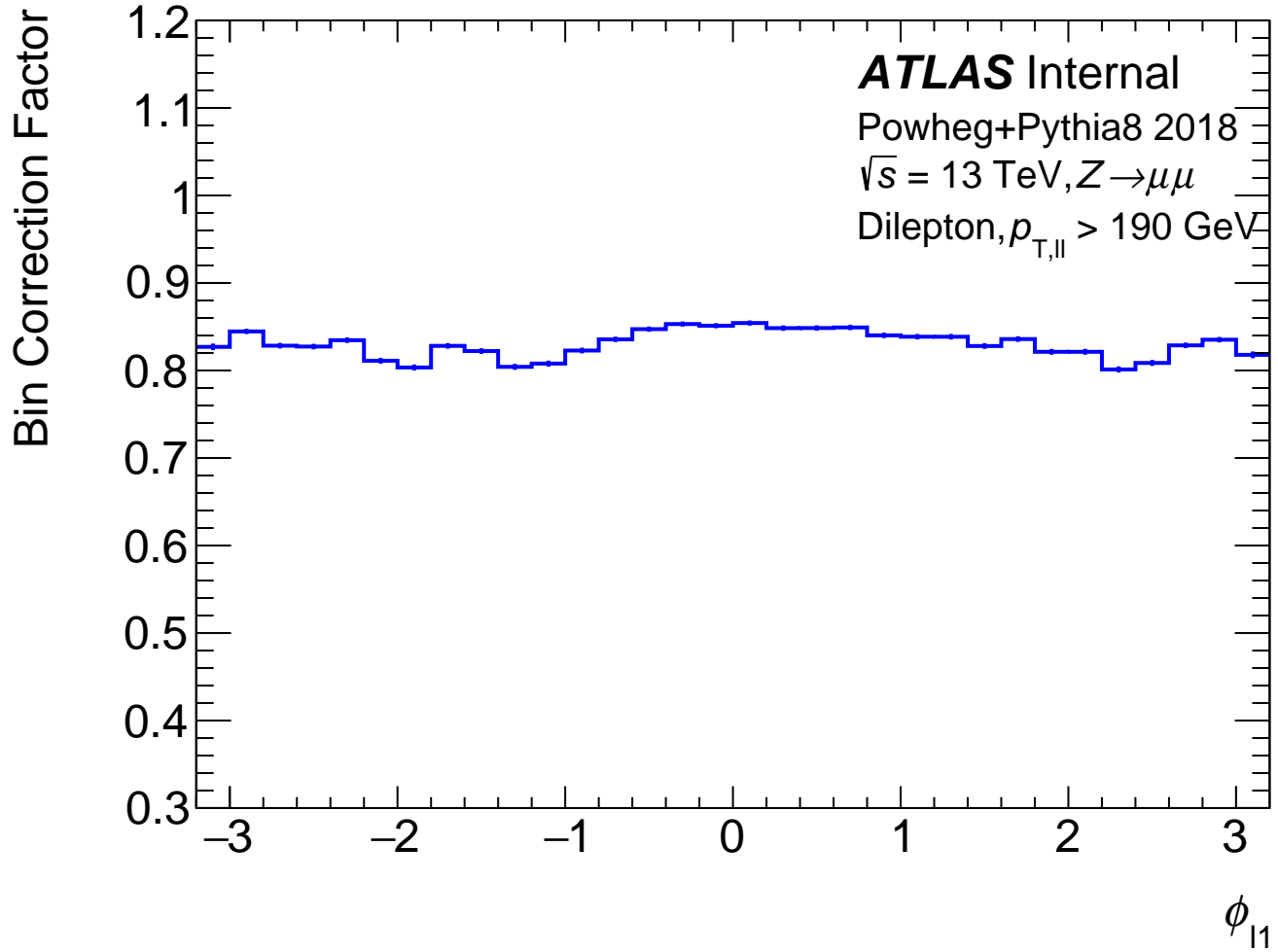
Purity

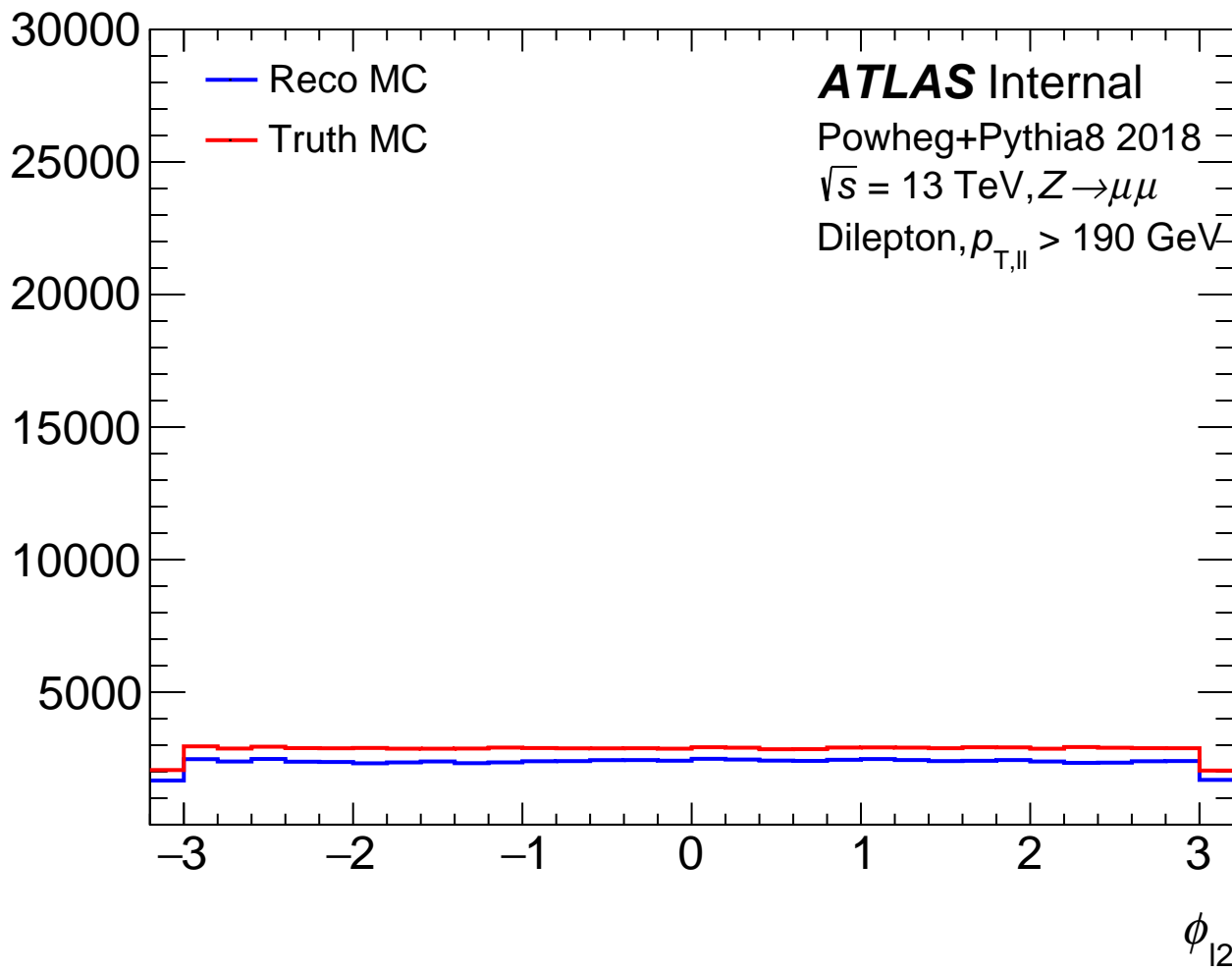


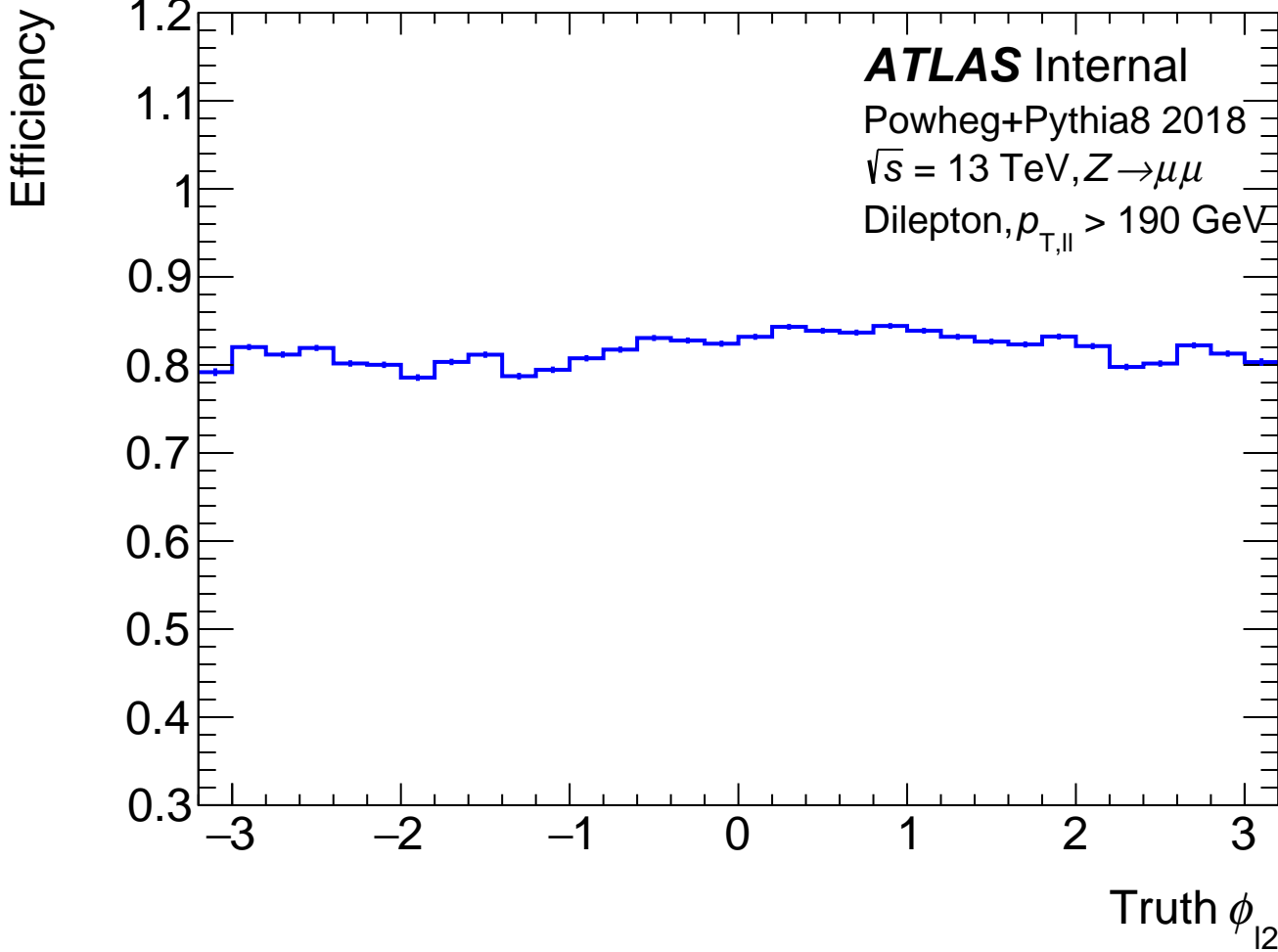


Bin Purity

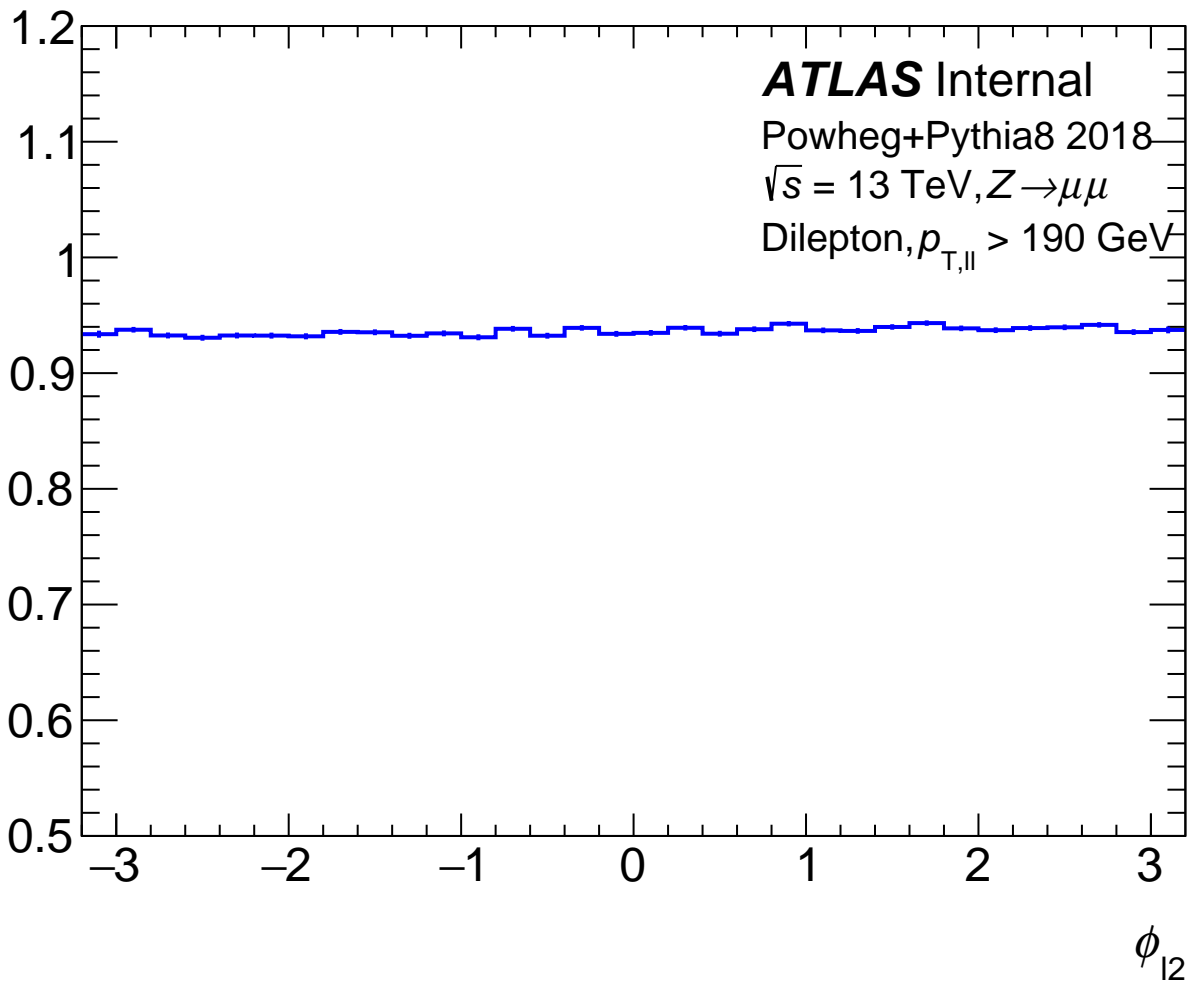


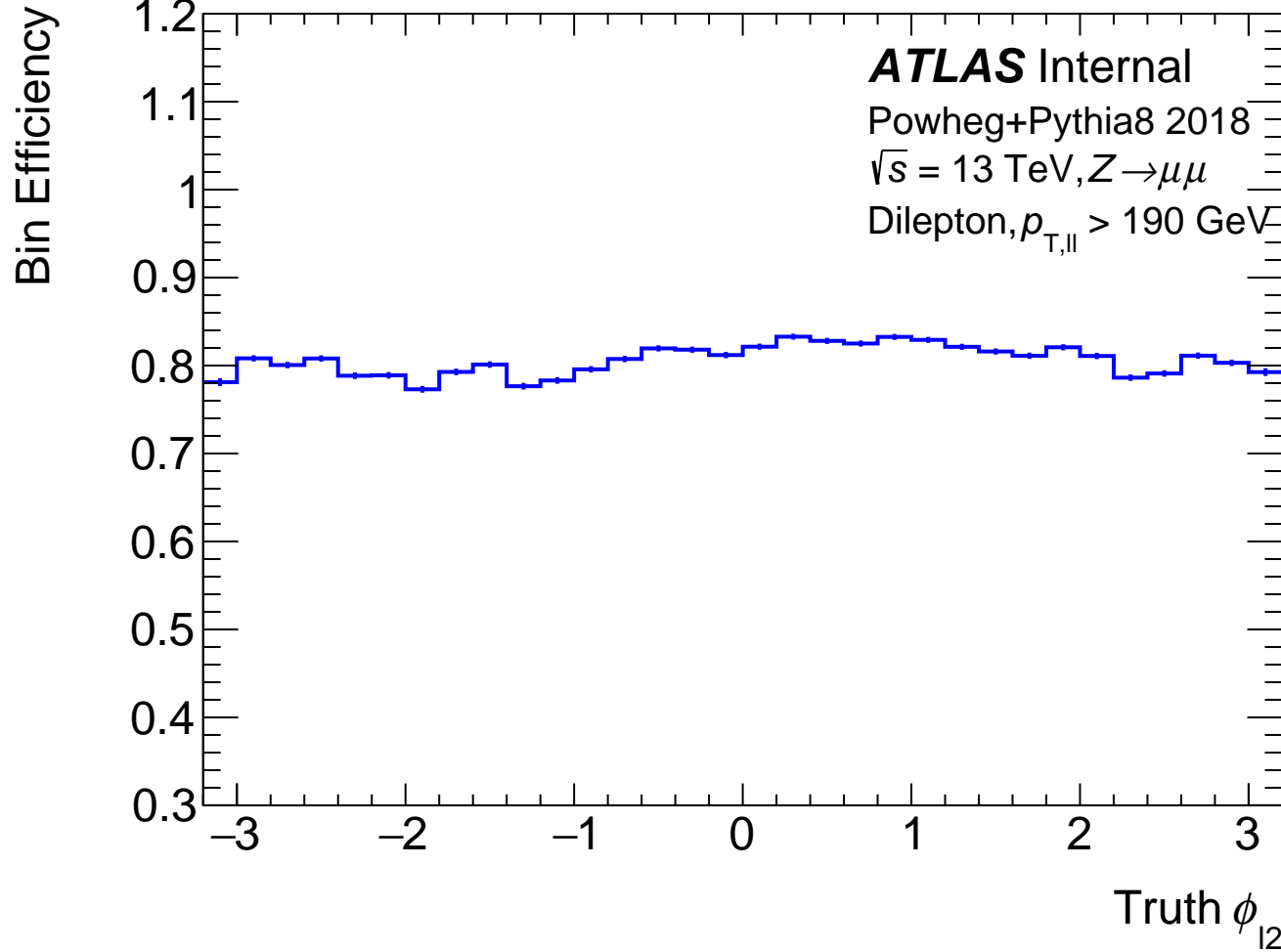




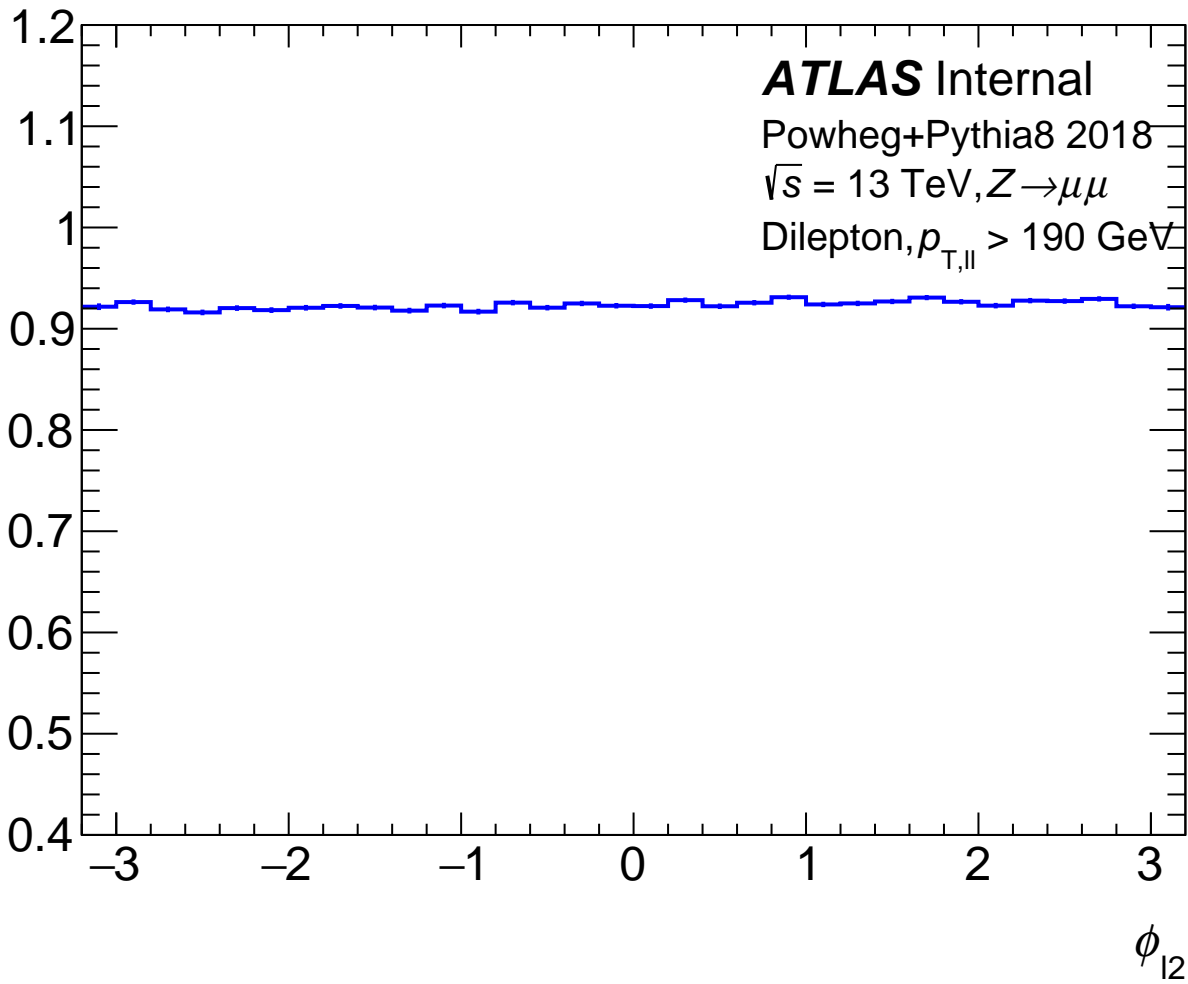


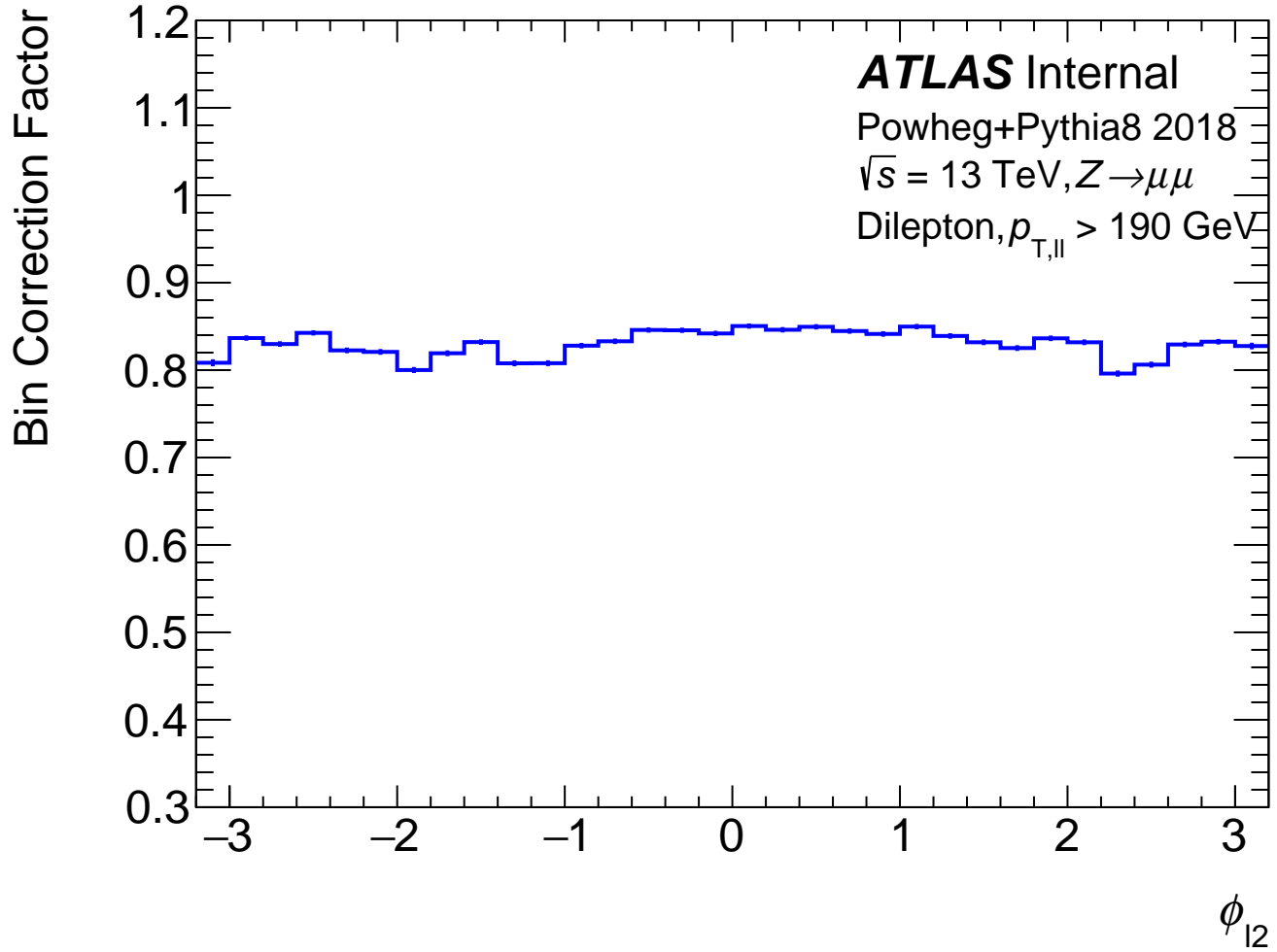
Purity

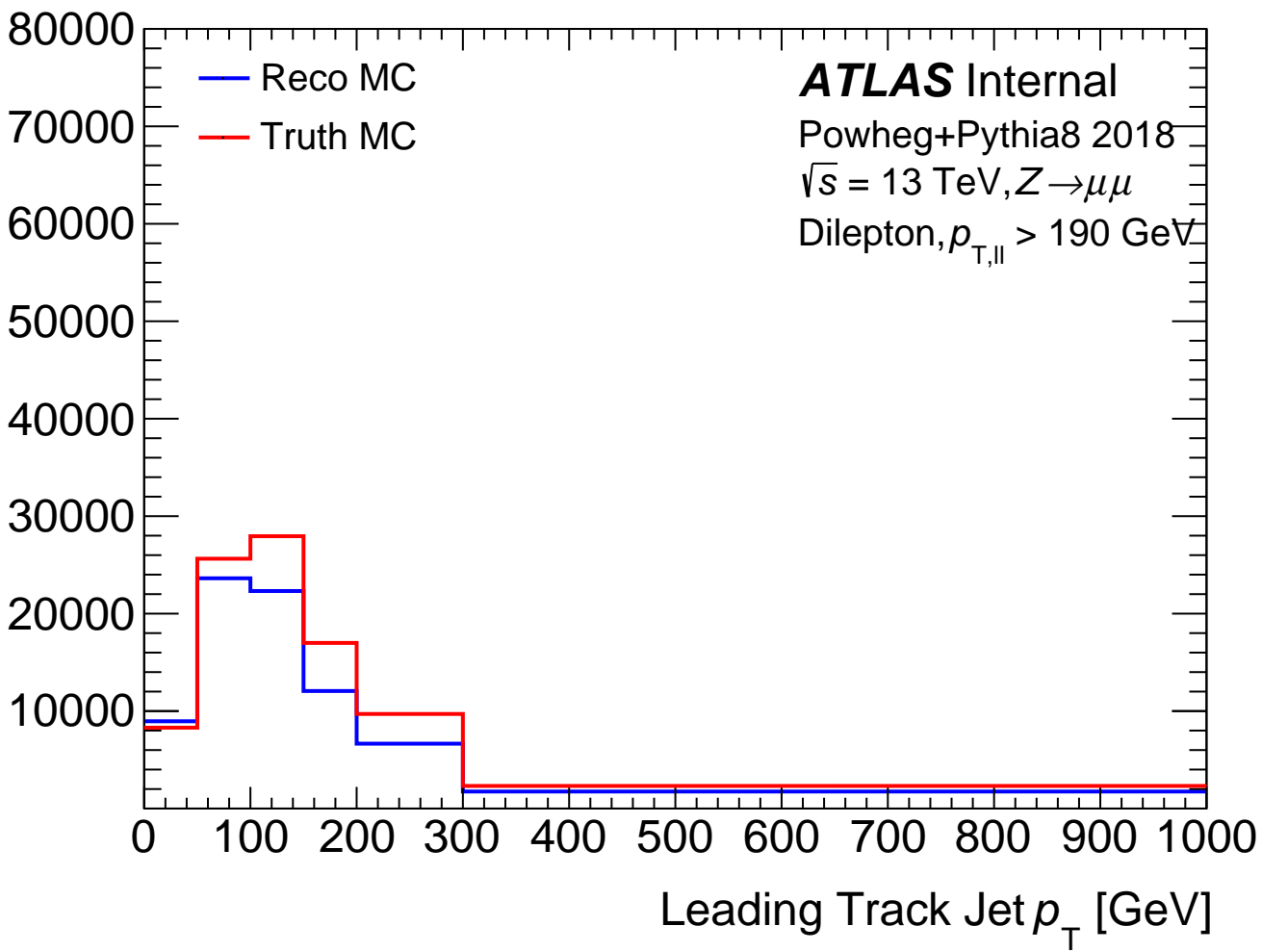




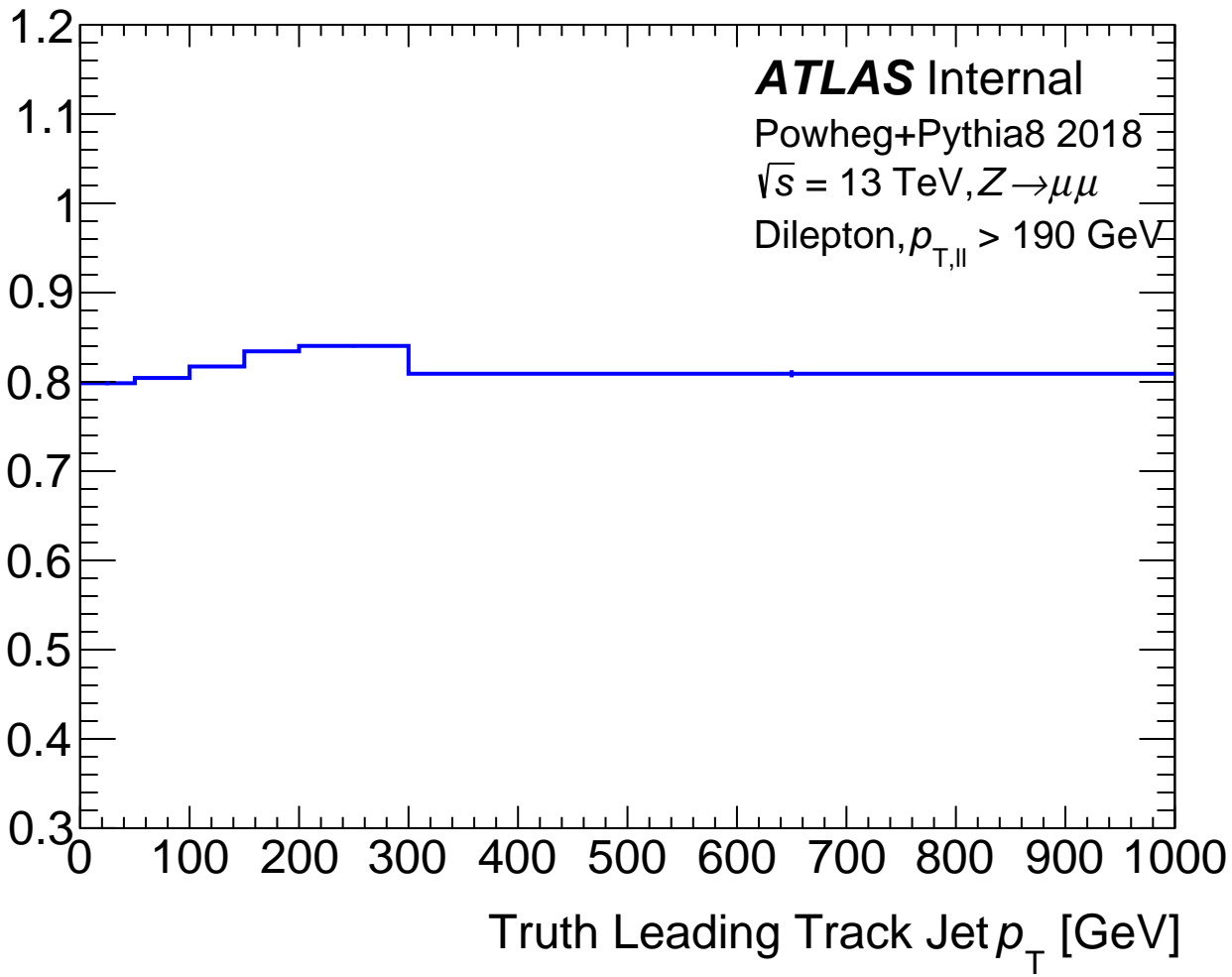
Bin Purity



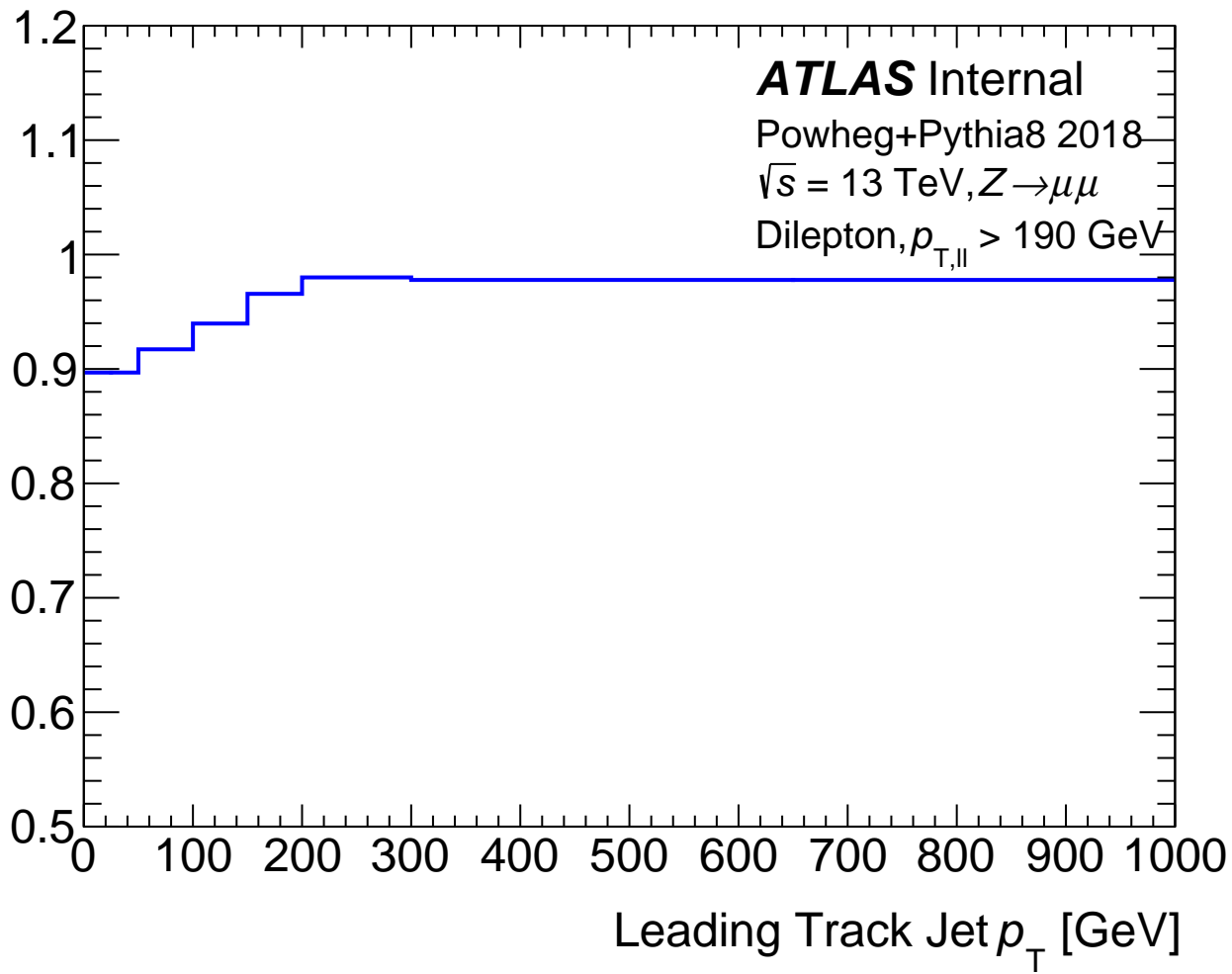




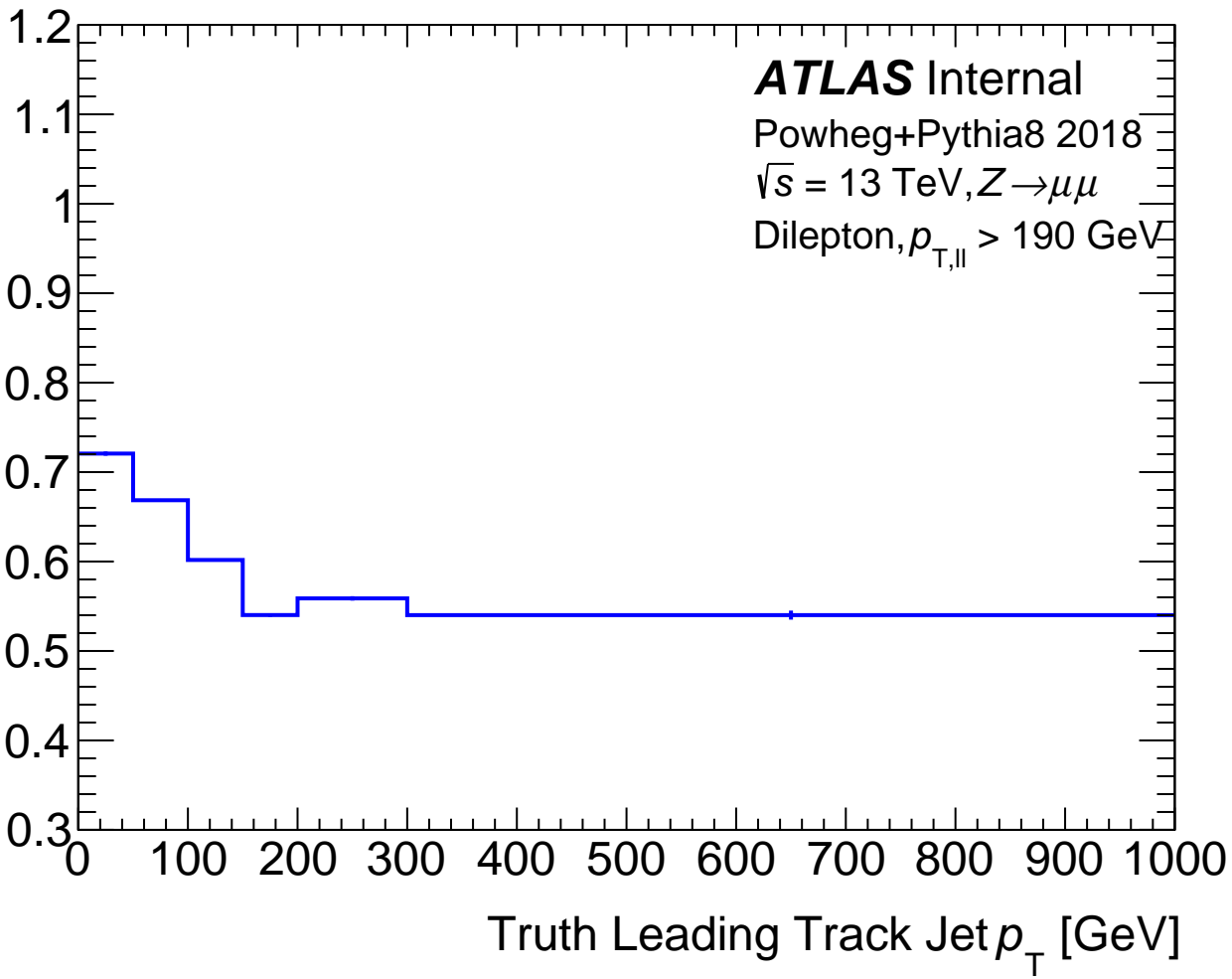
Efficiency



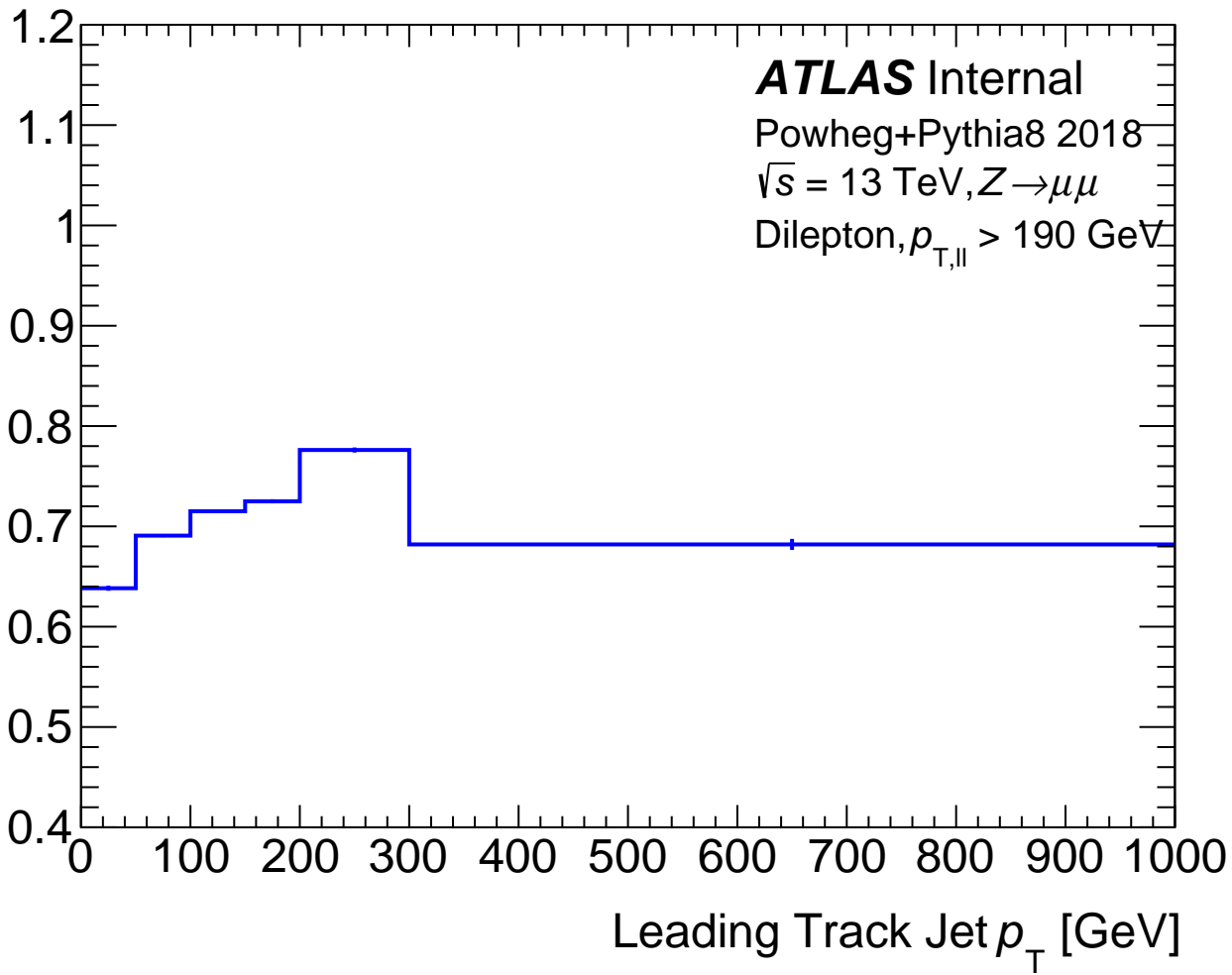
Purity



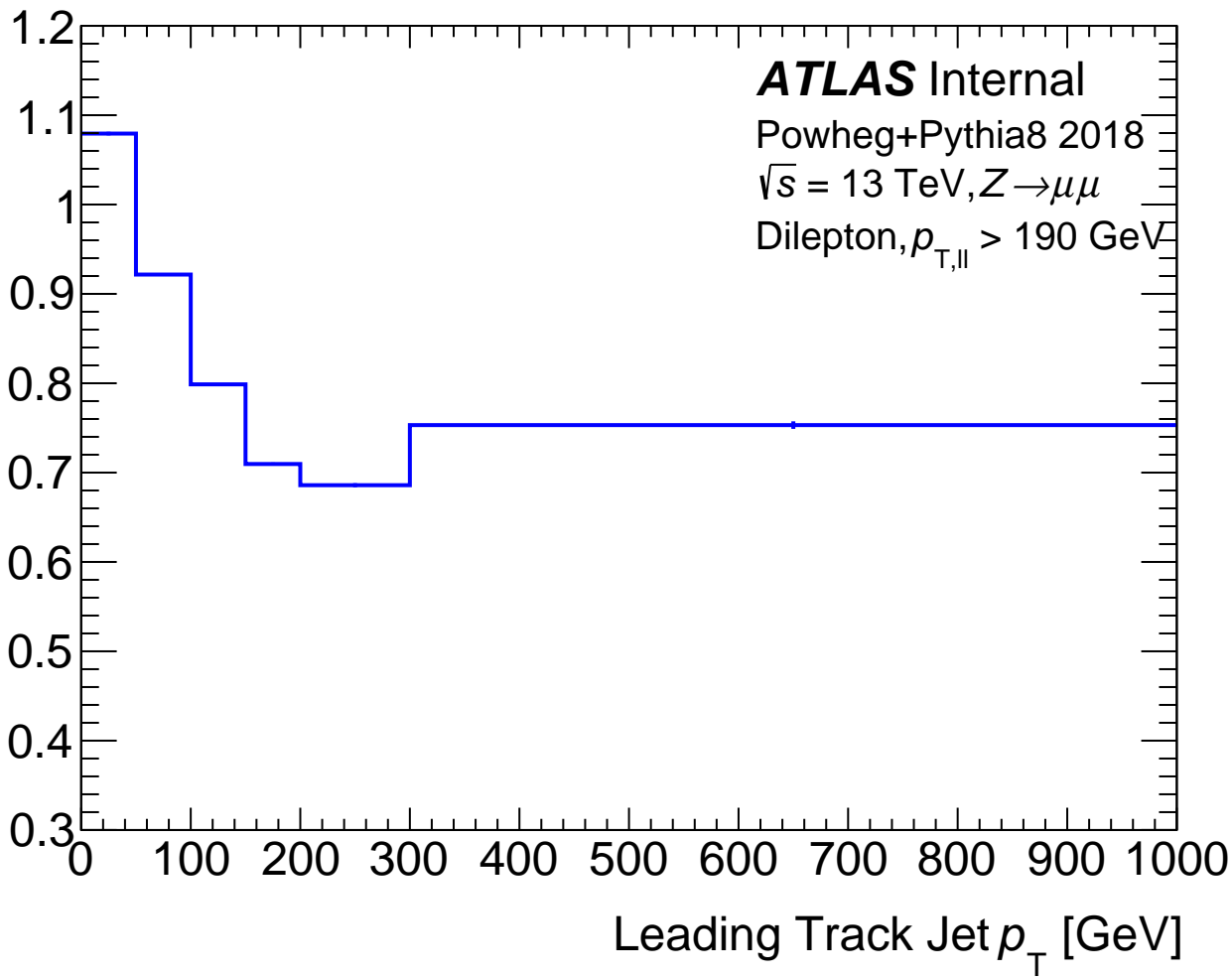
Bin Efficiency

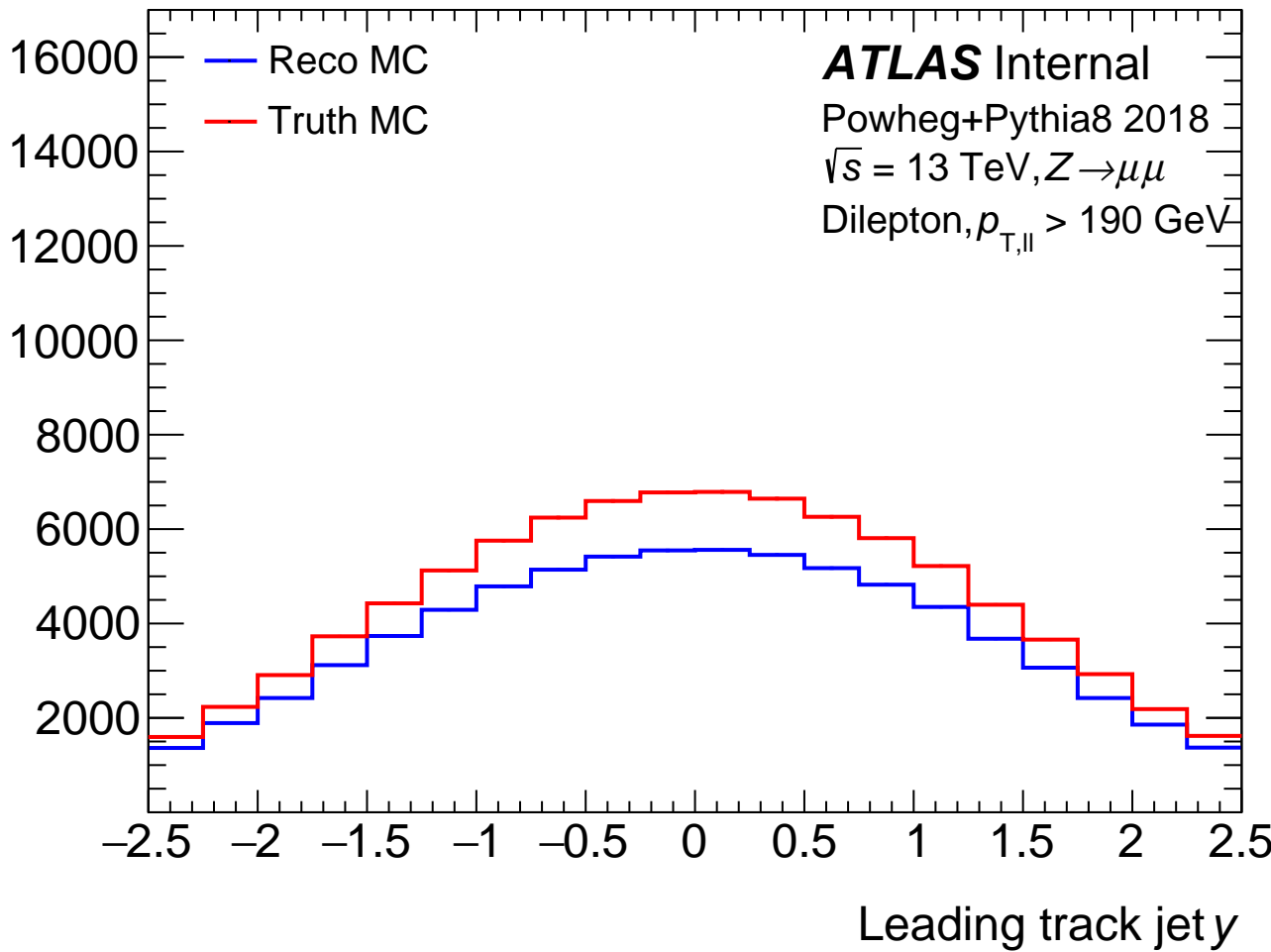


Bin Purity

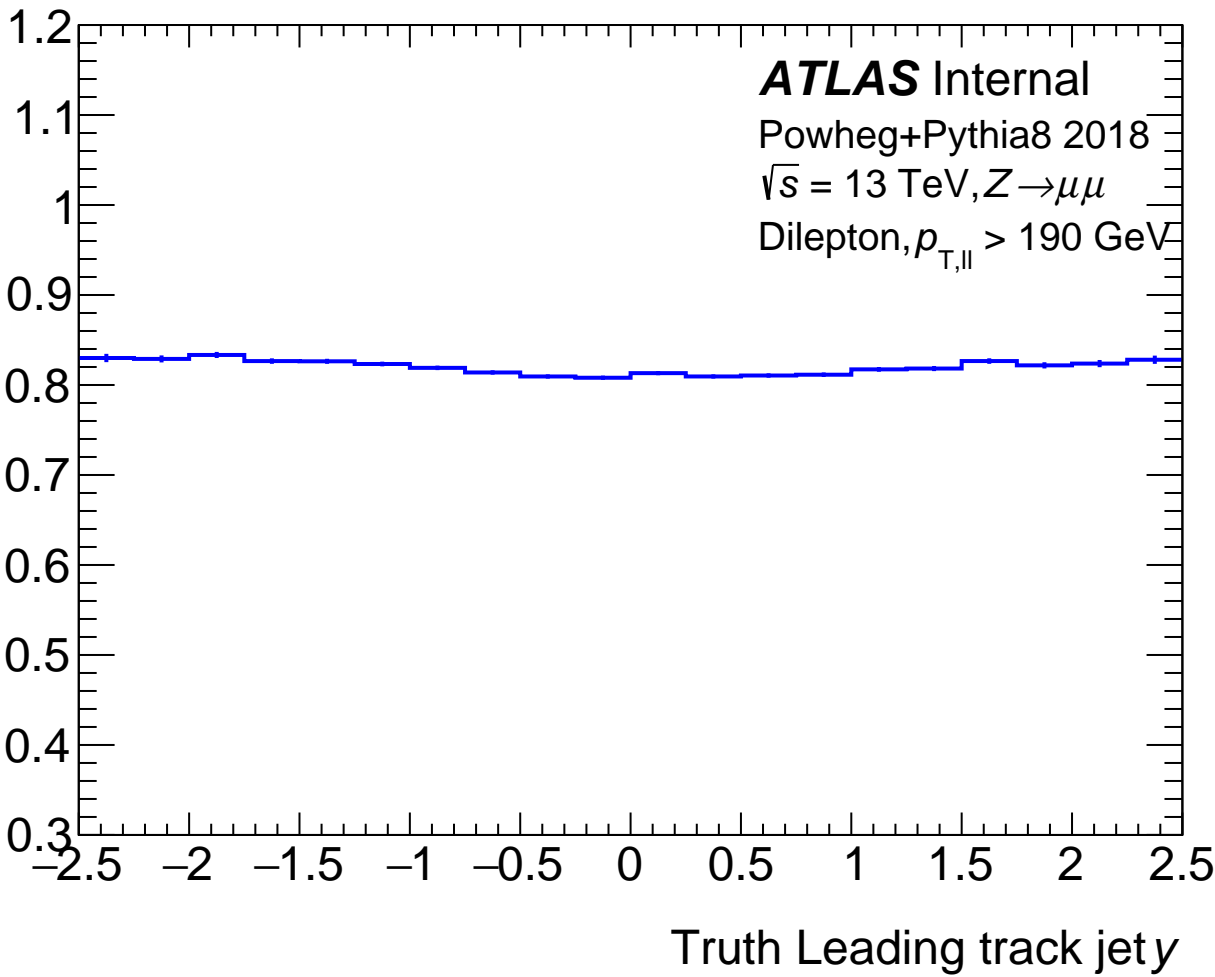


Bin Correction Factor

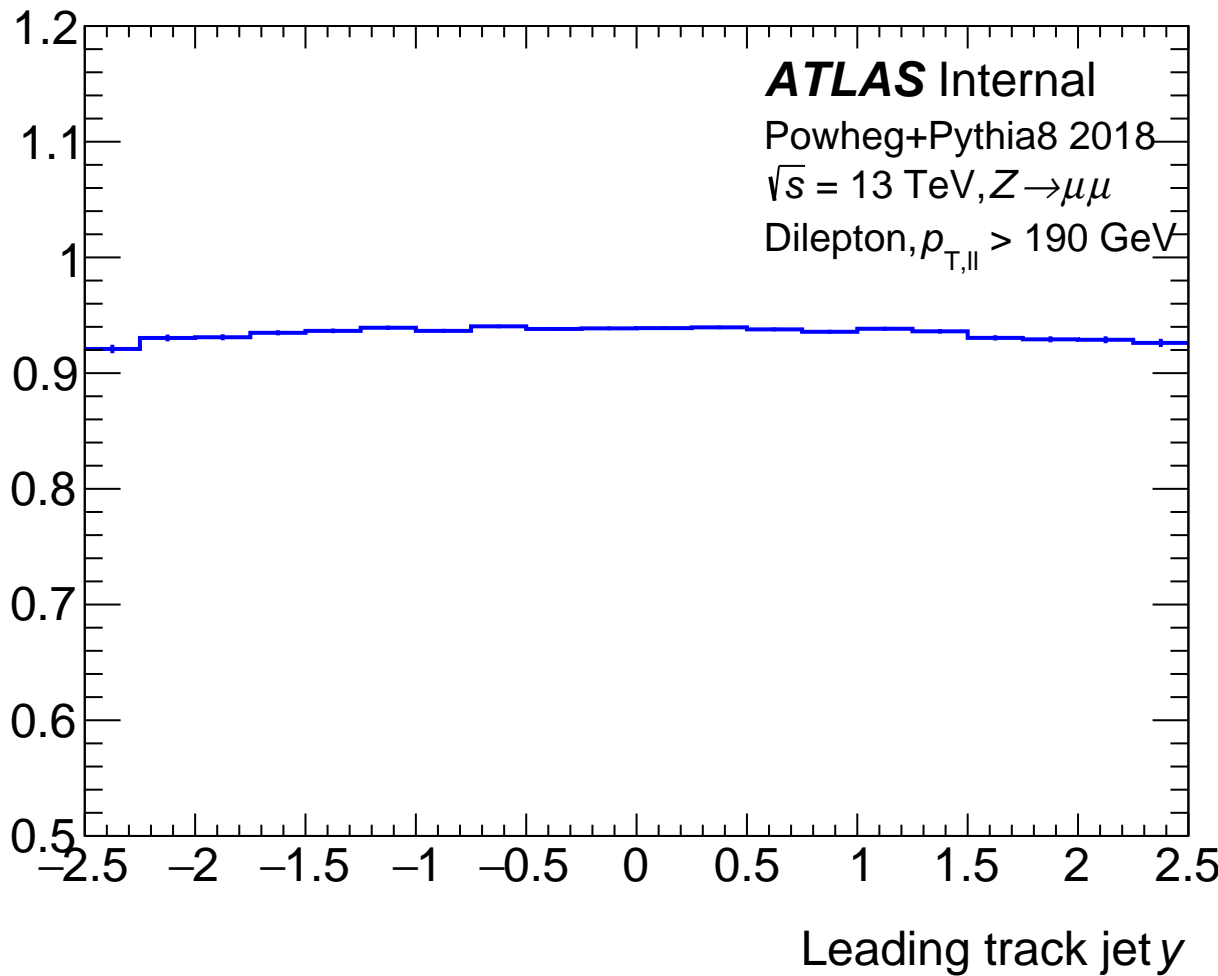




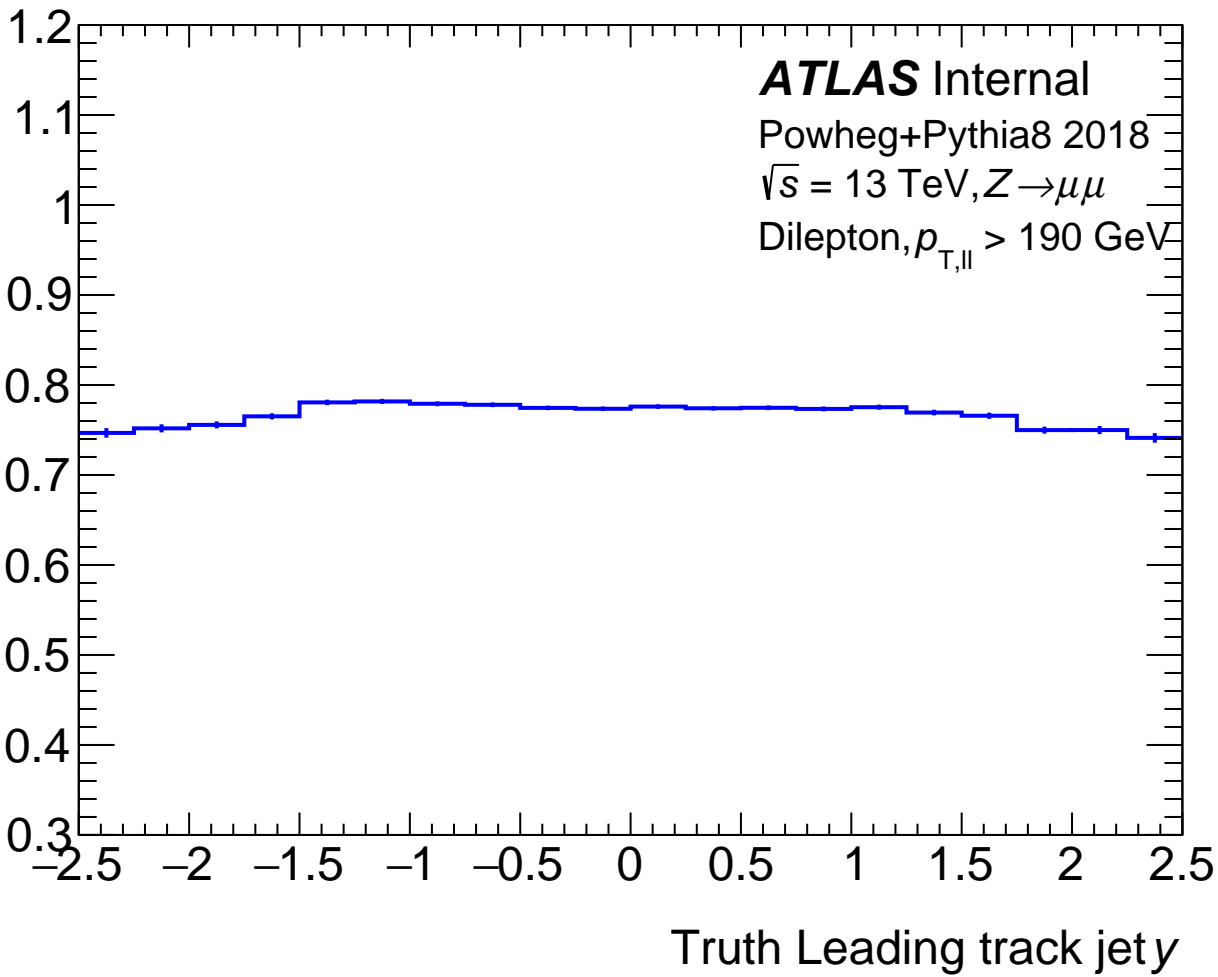
Efficiency



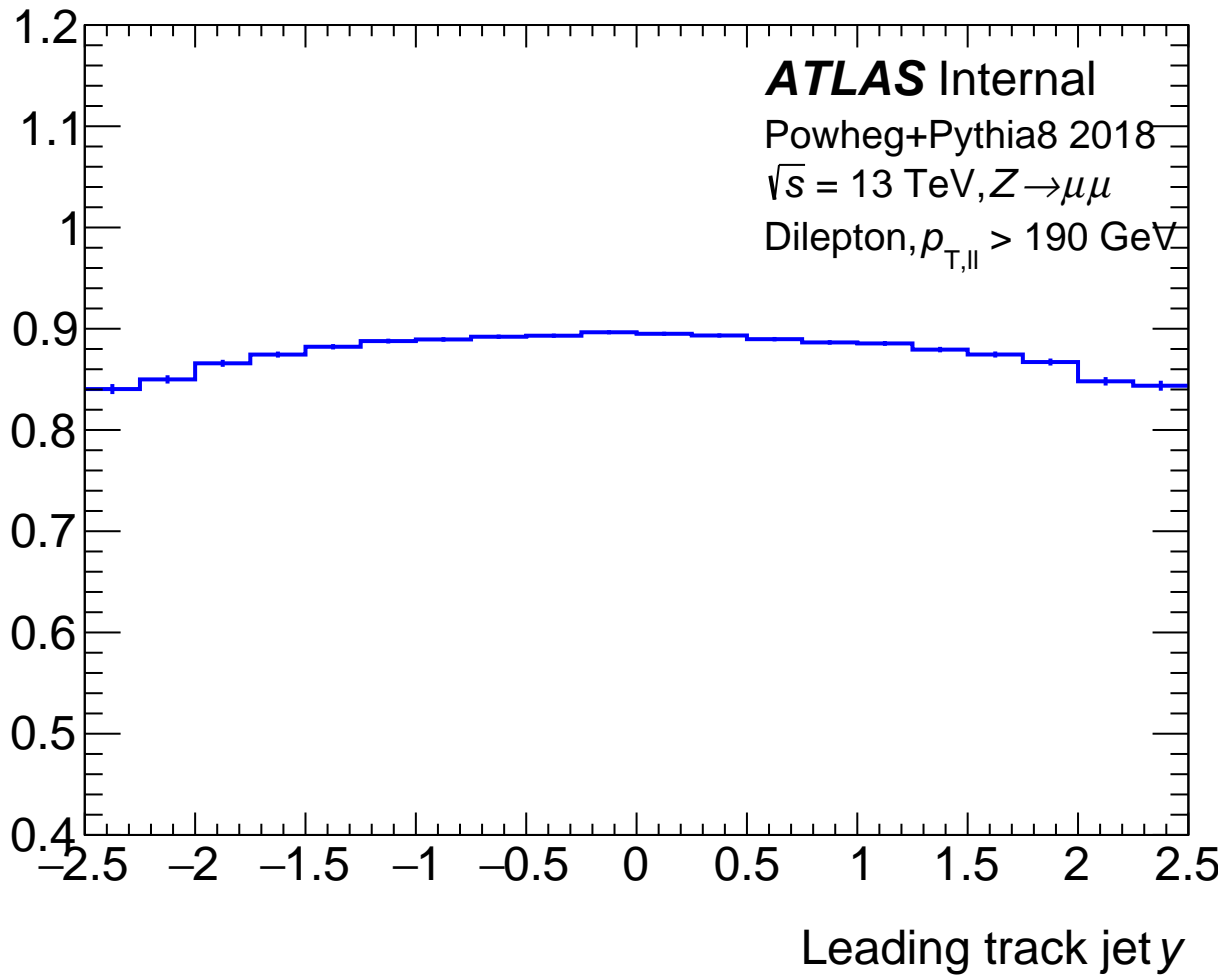
Purity

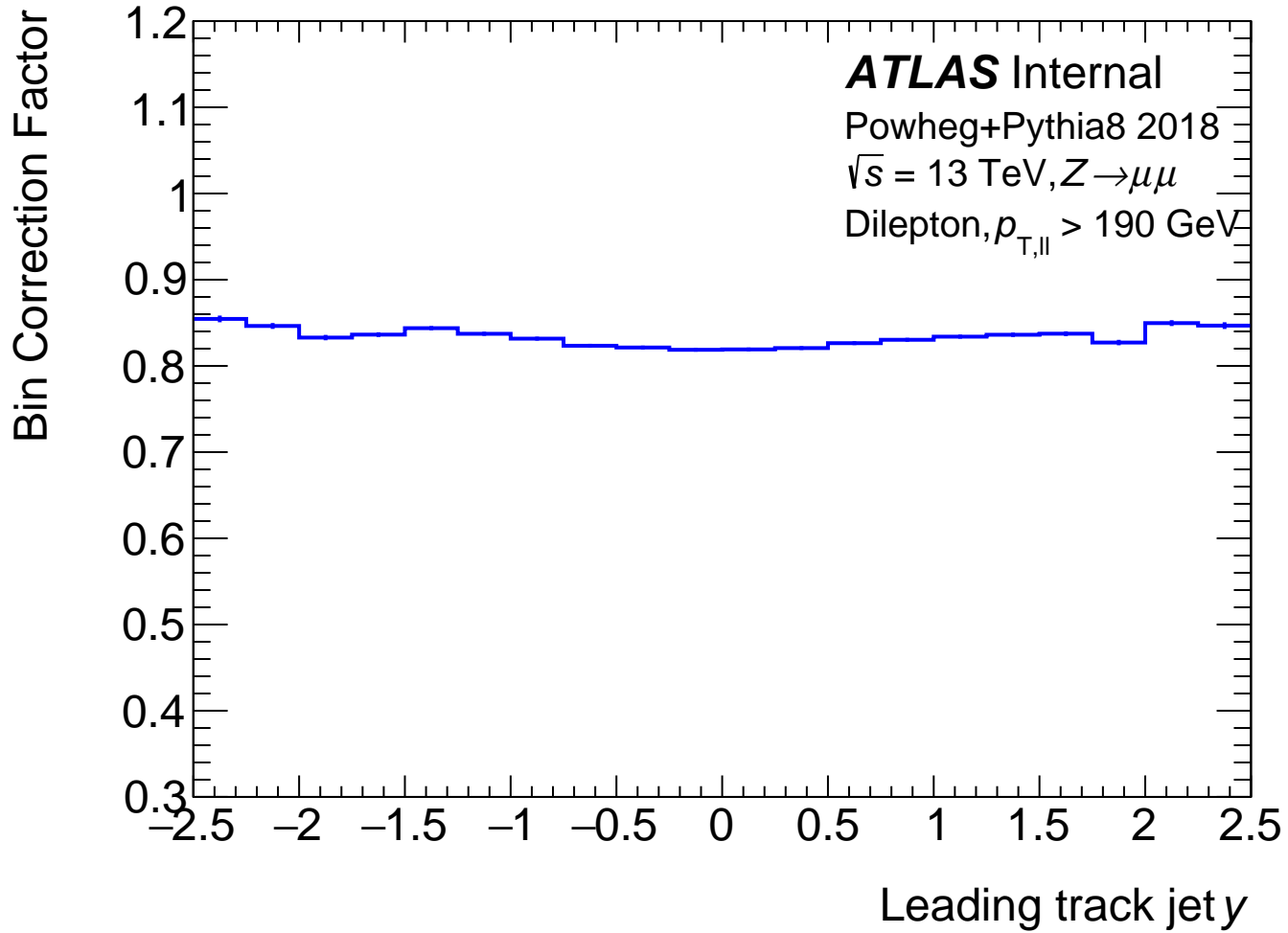


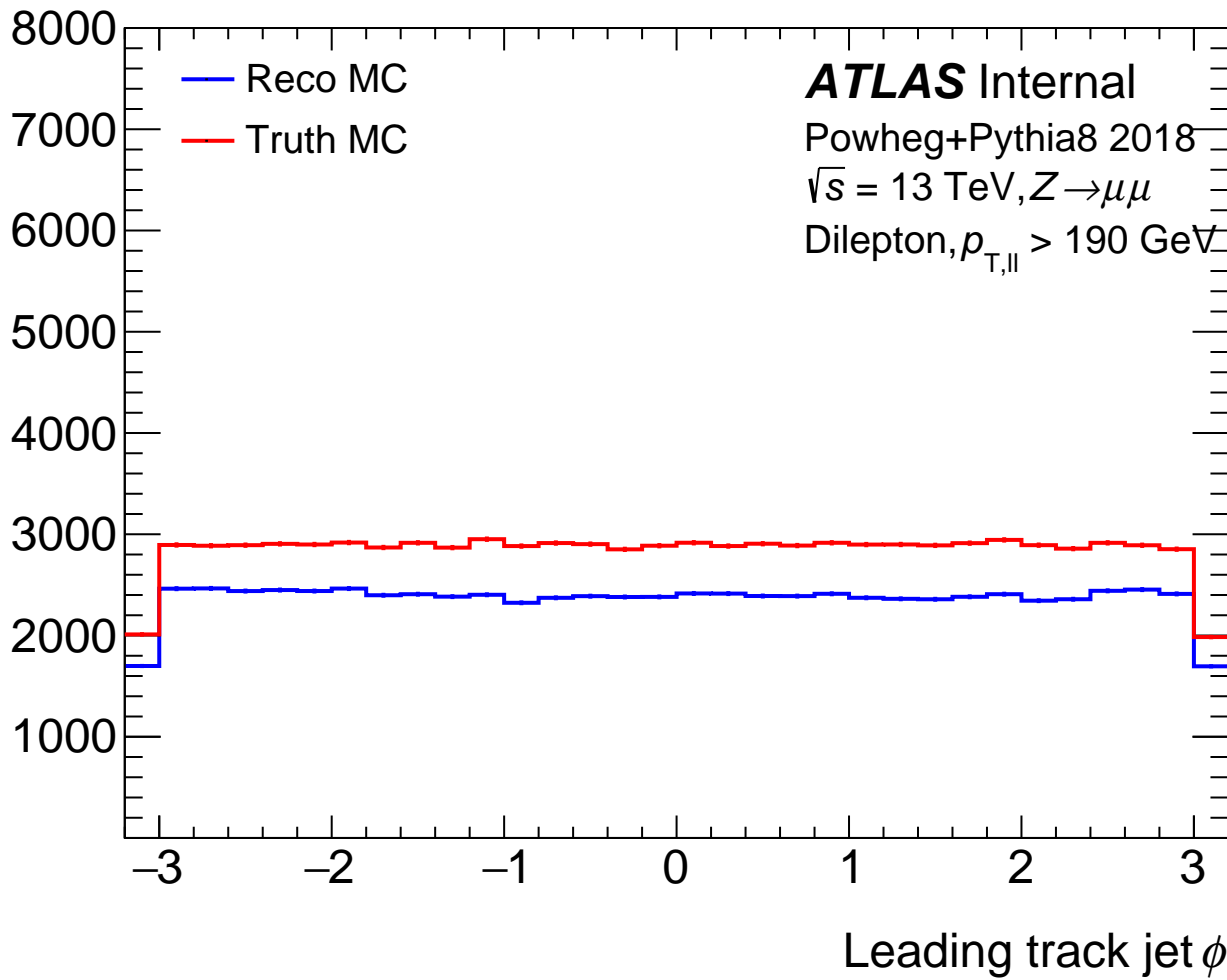
Bin Efficiency

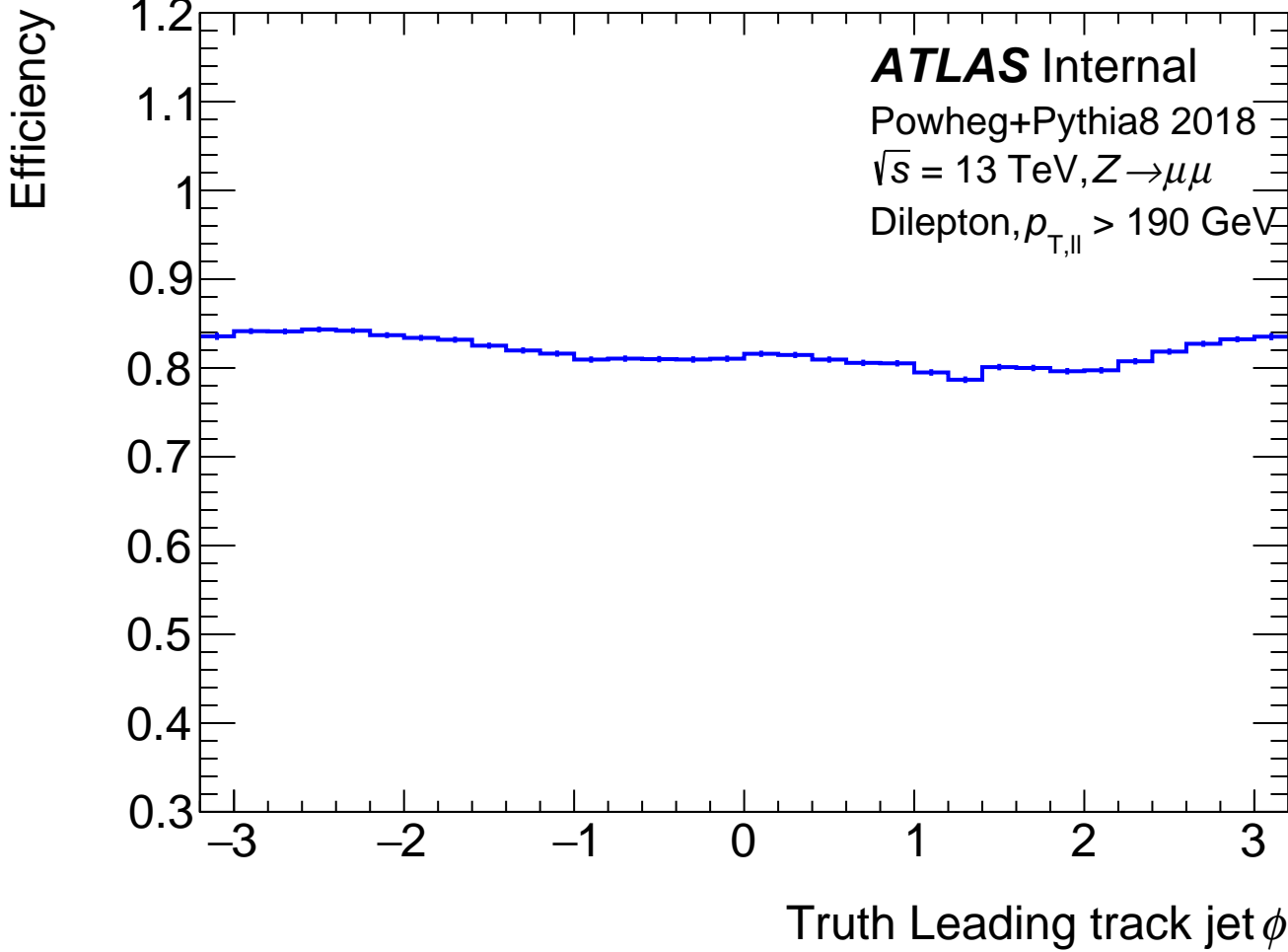


Bin Purity

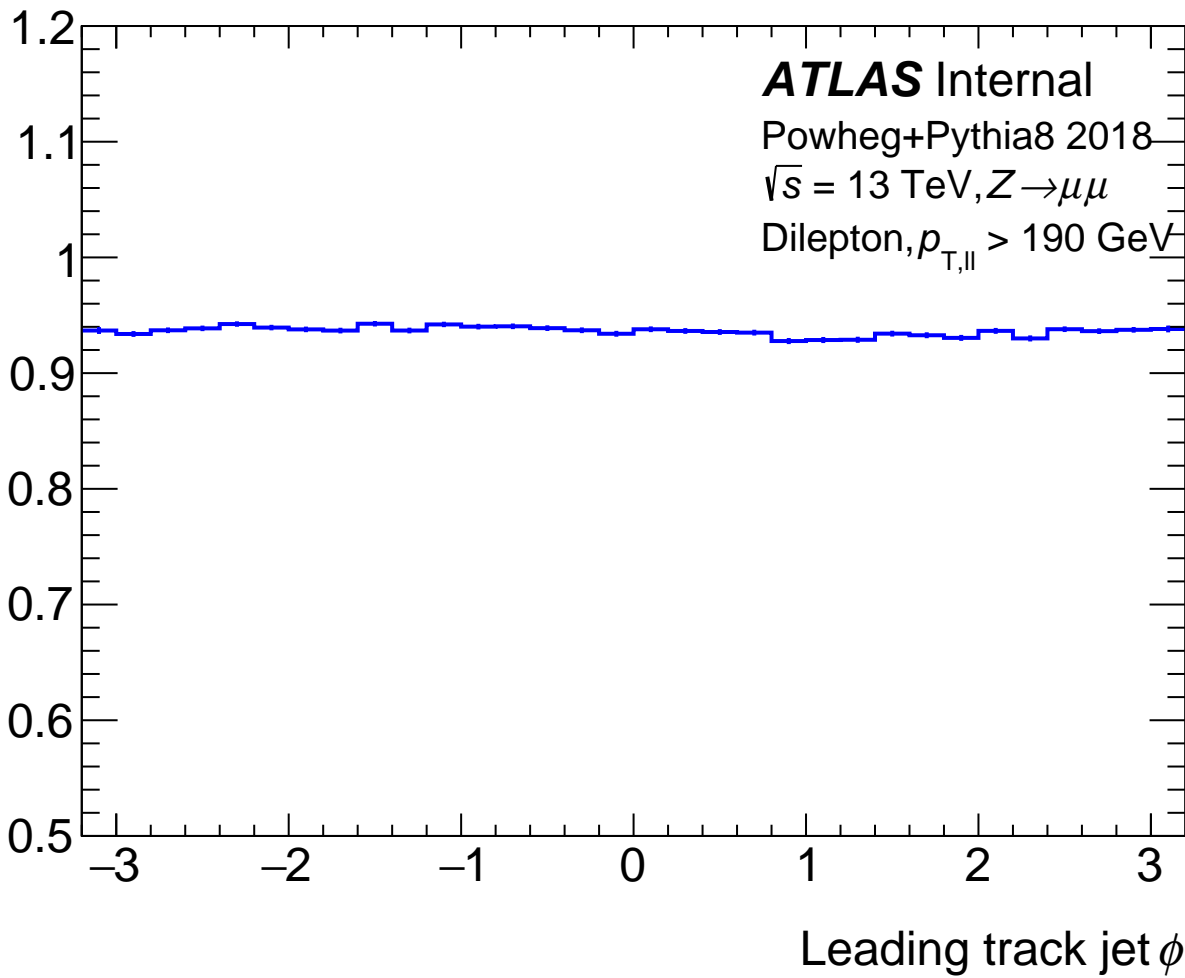


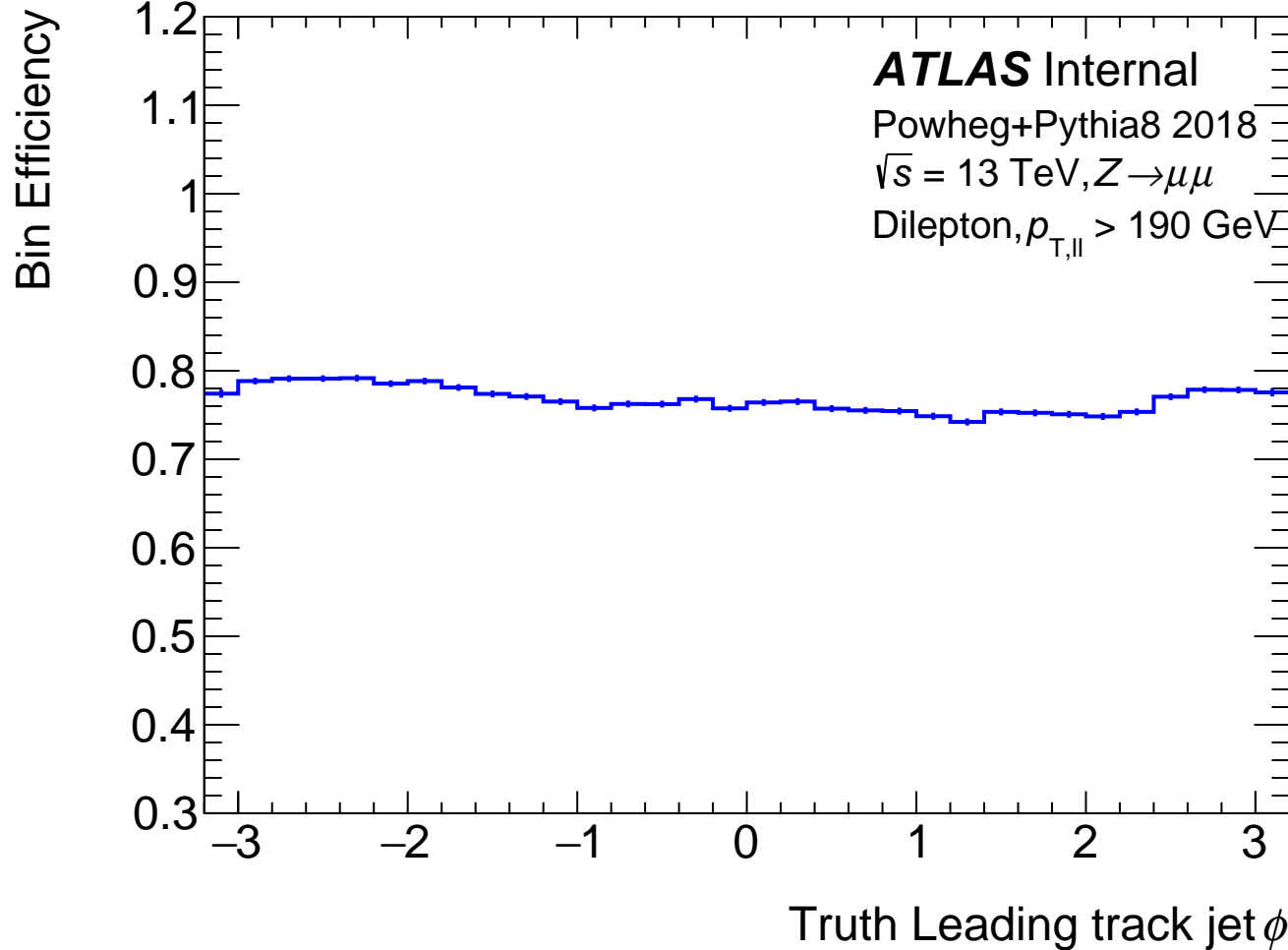




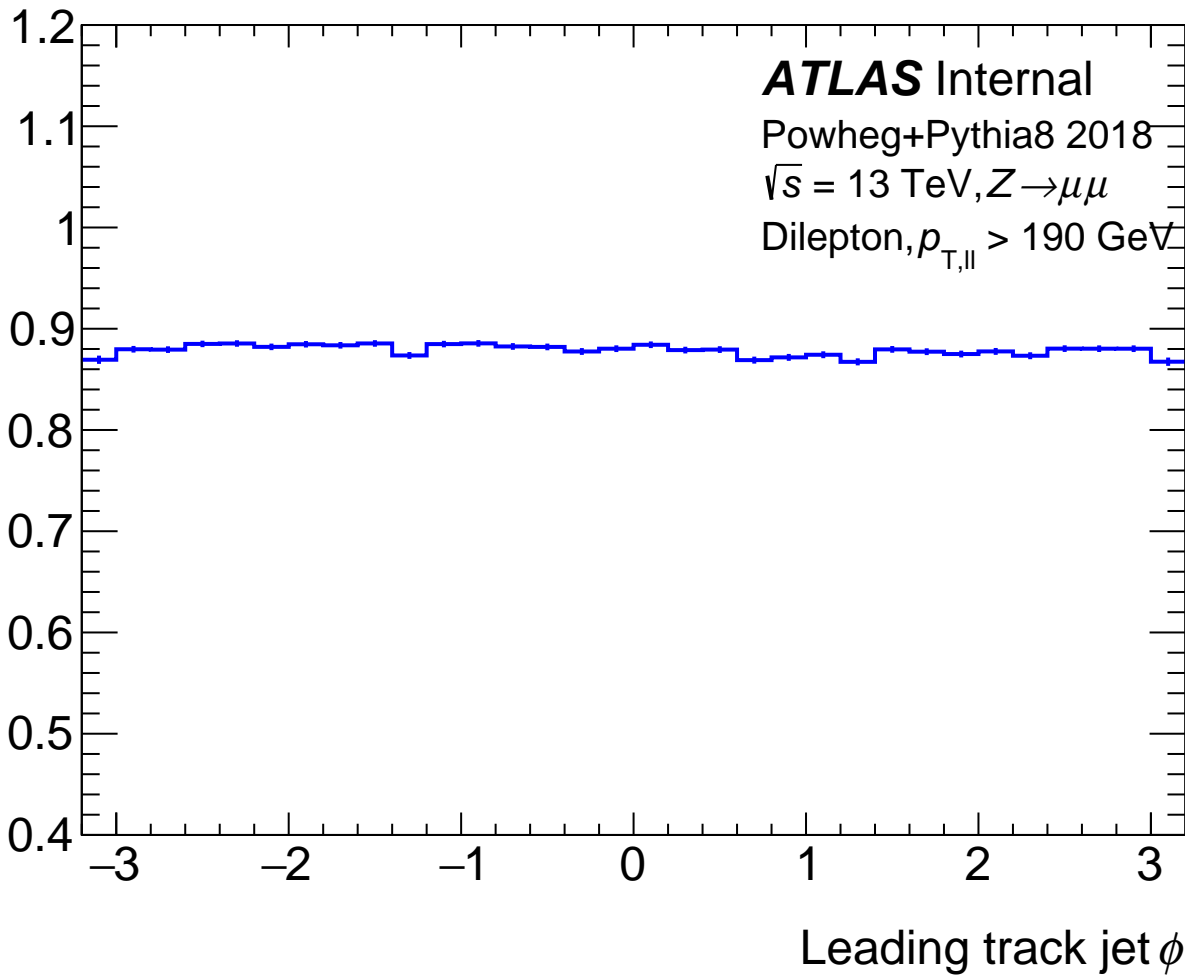


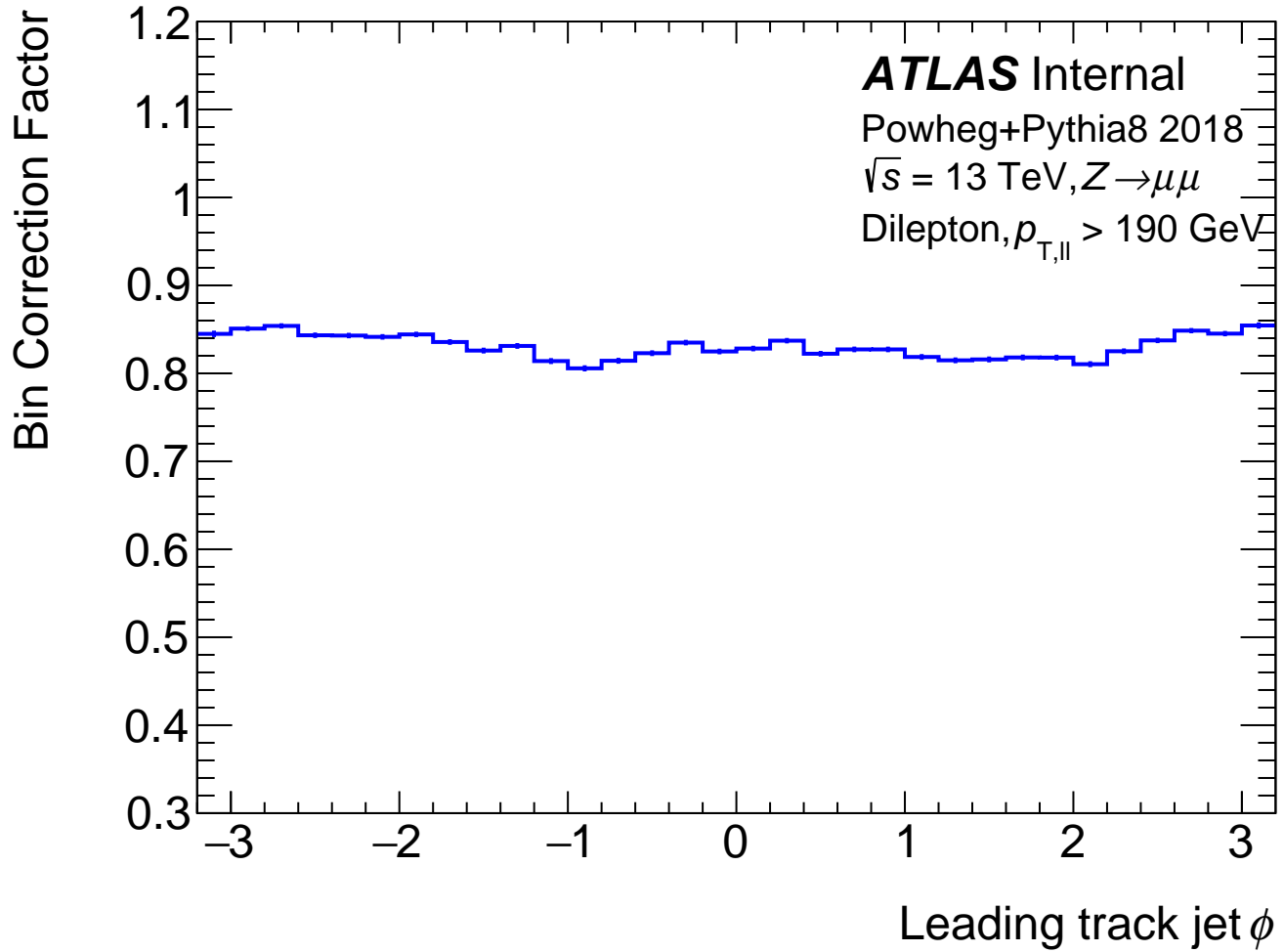
Purity

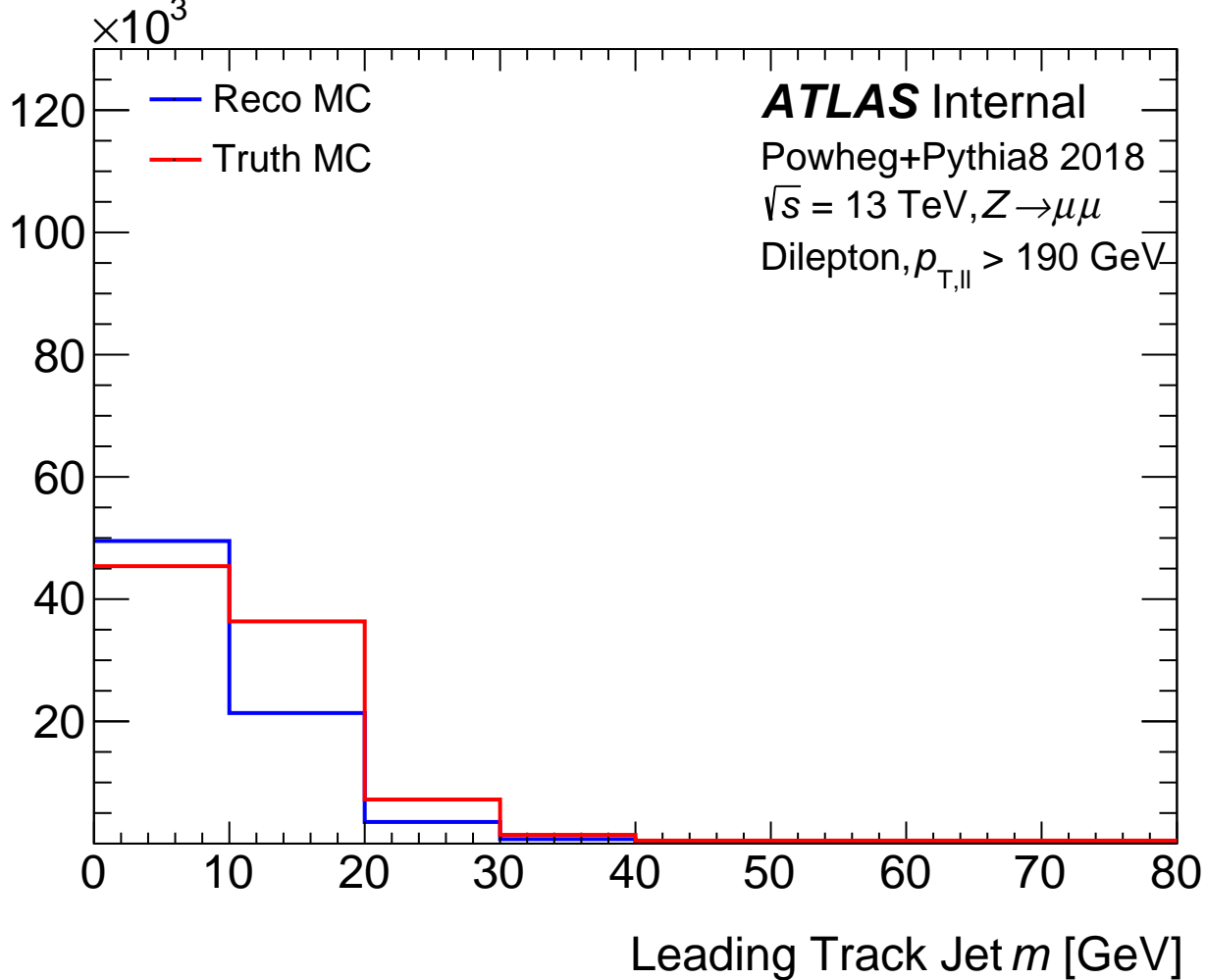




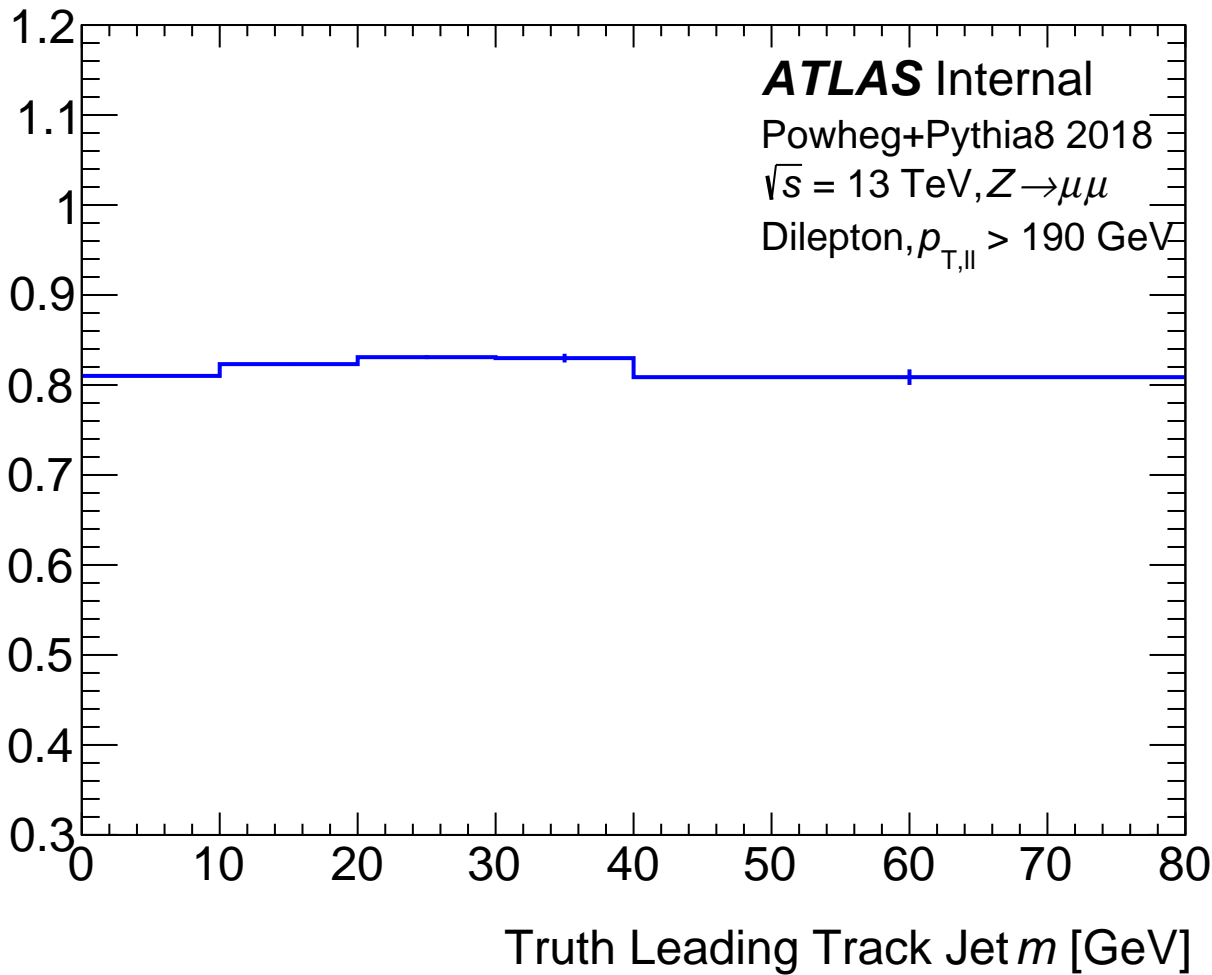
Bin Purity



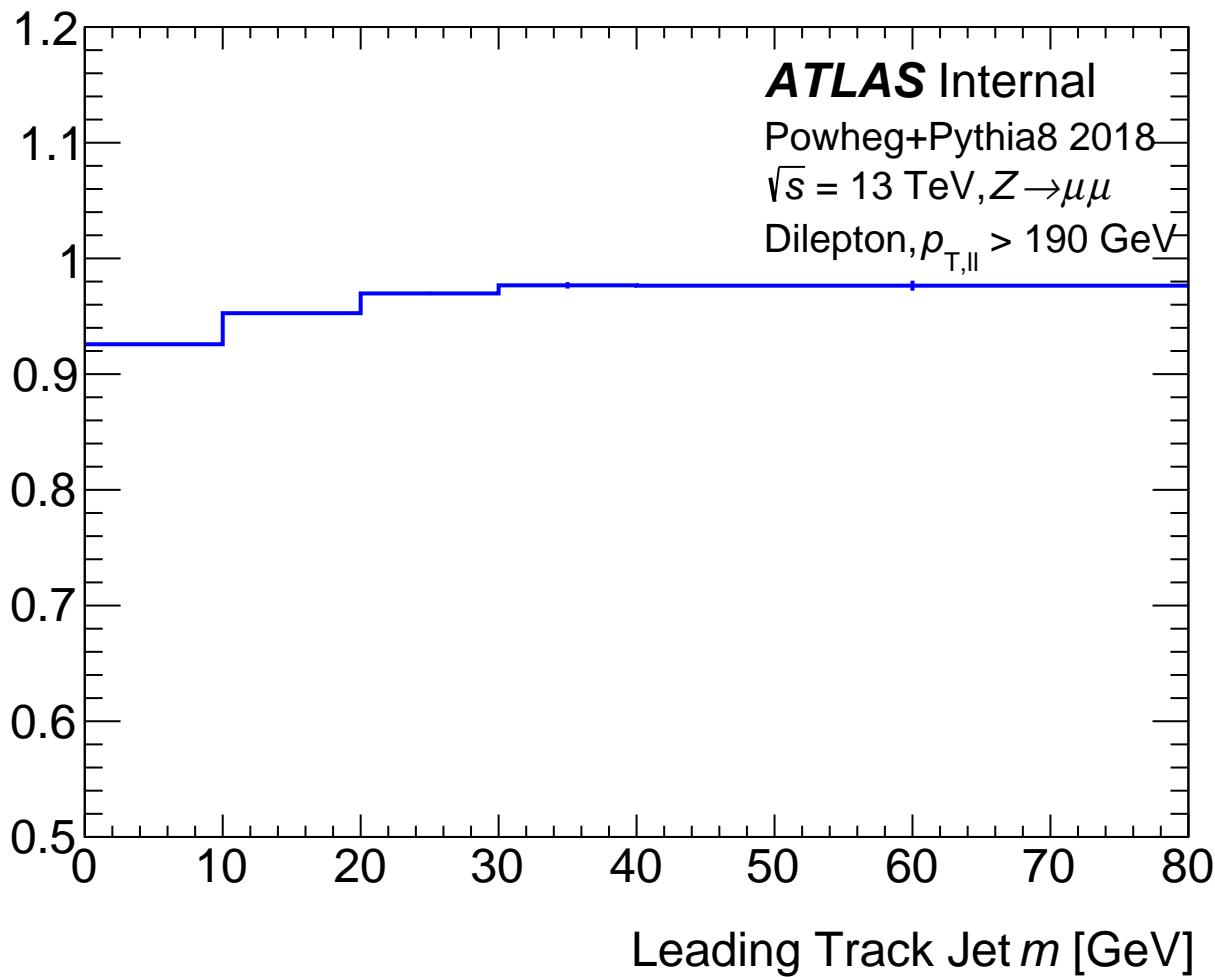




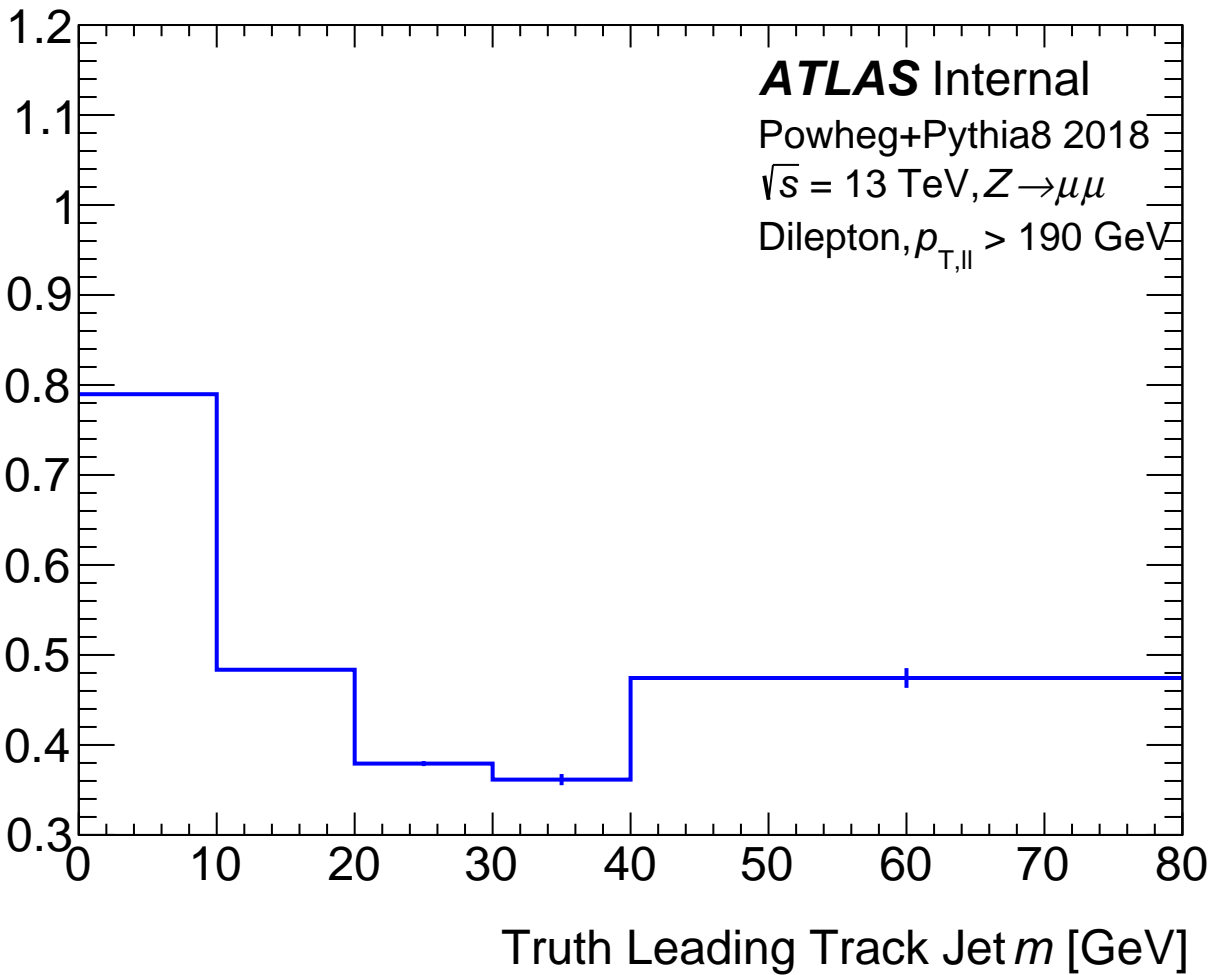
Efficiency



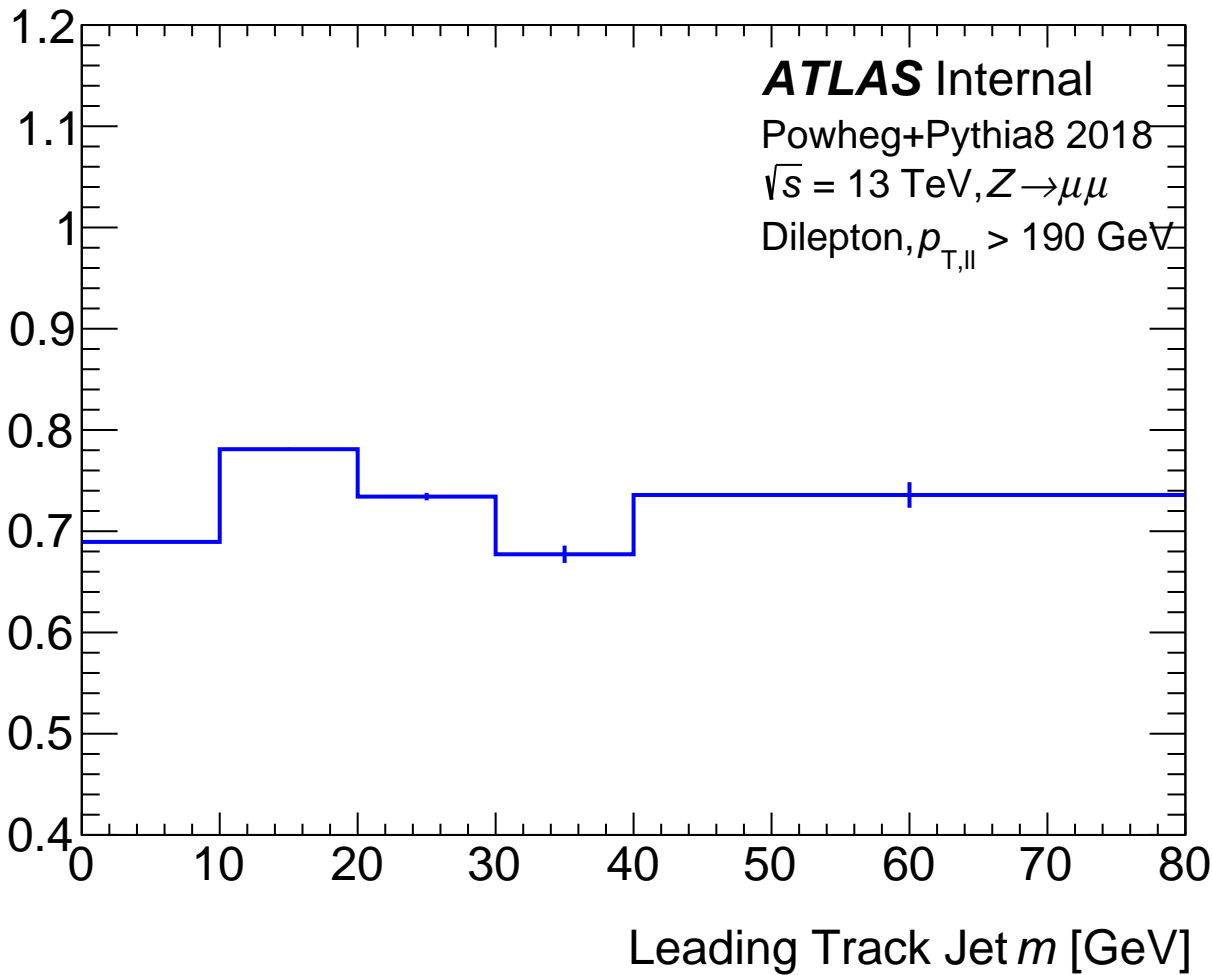
Purity

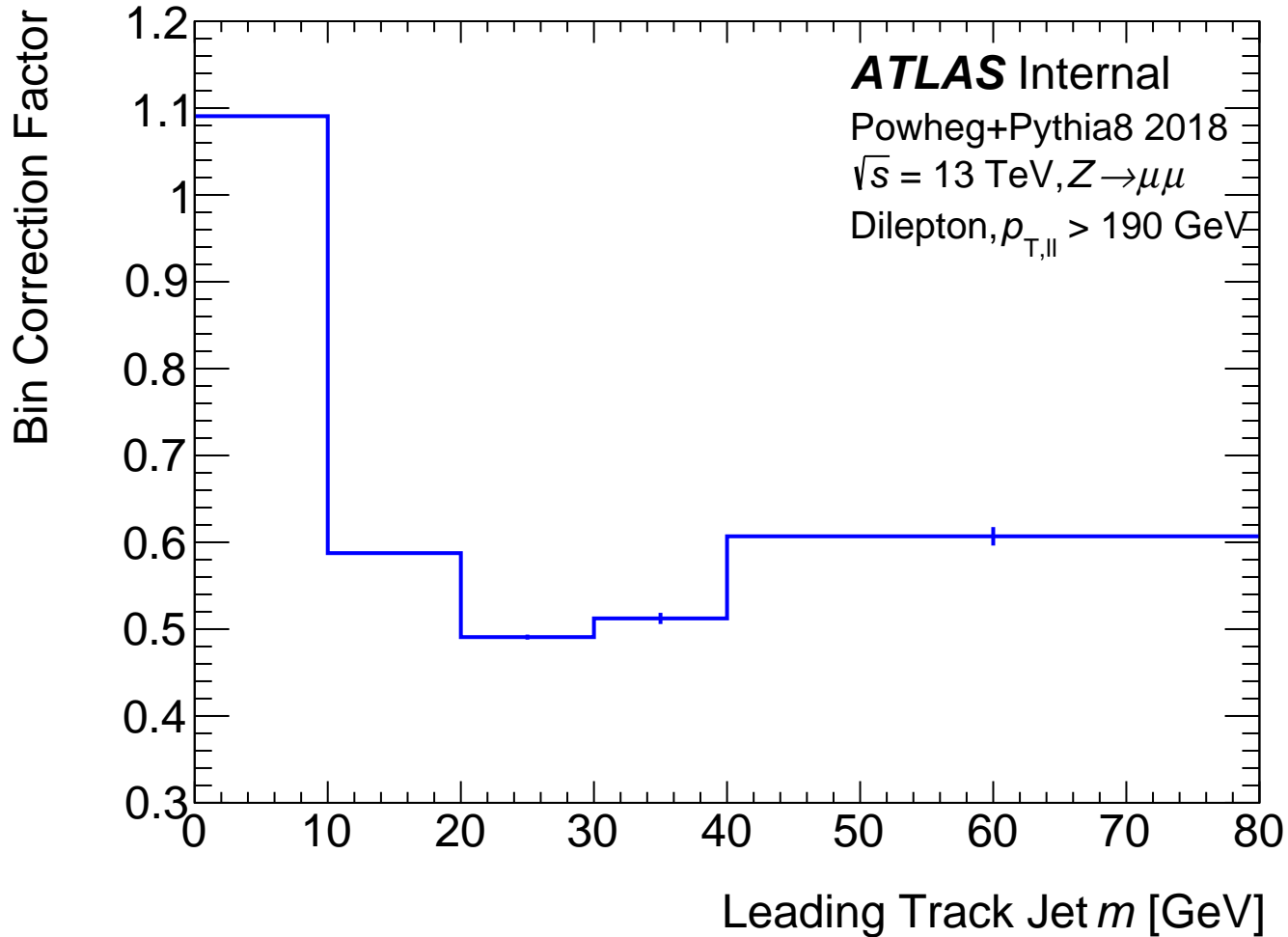


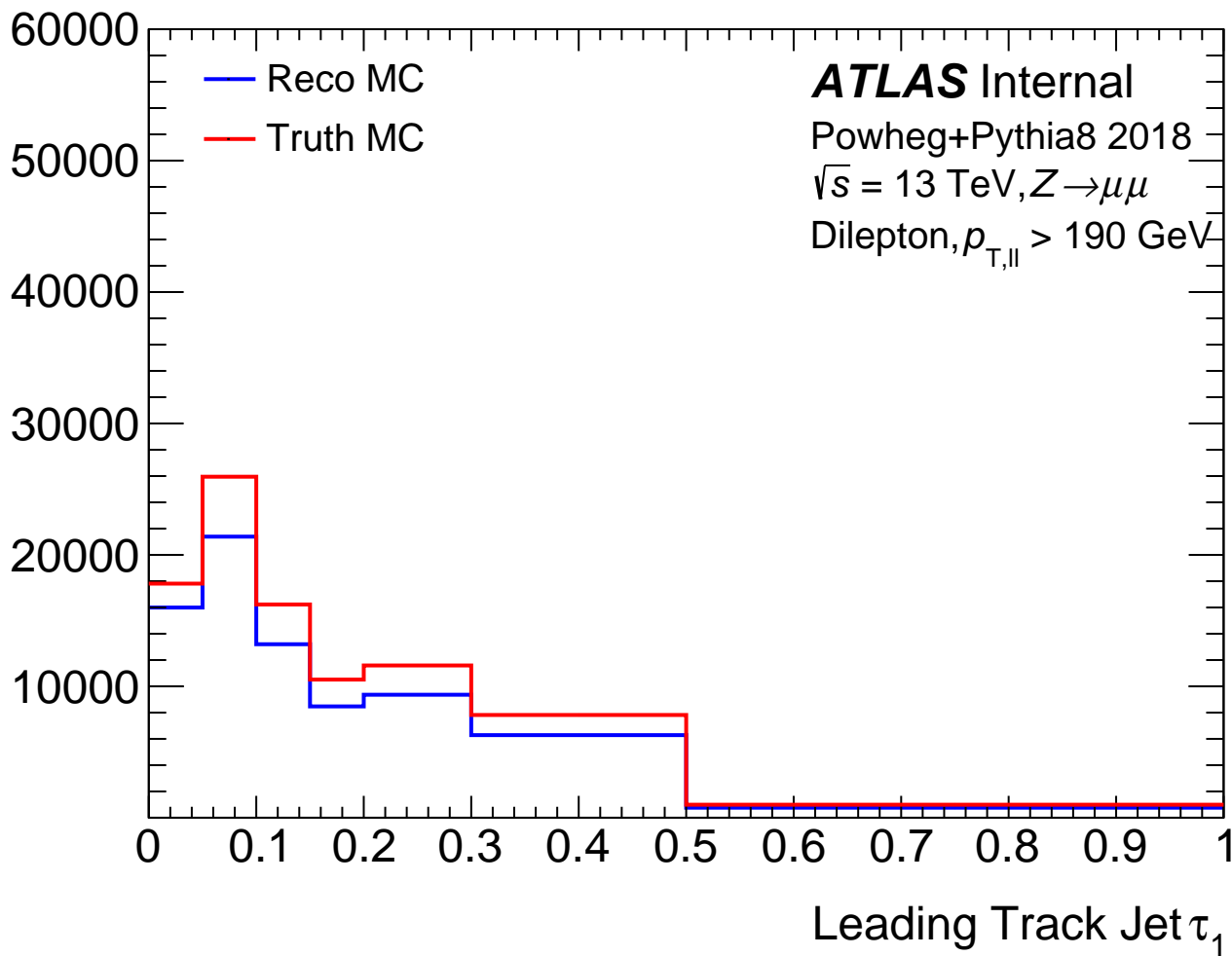
Bin Efficiency



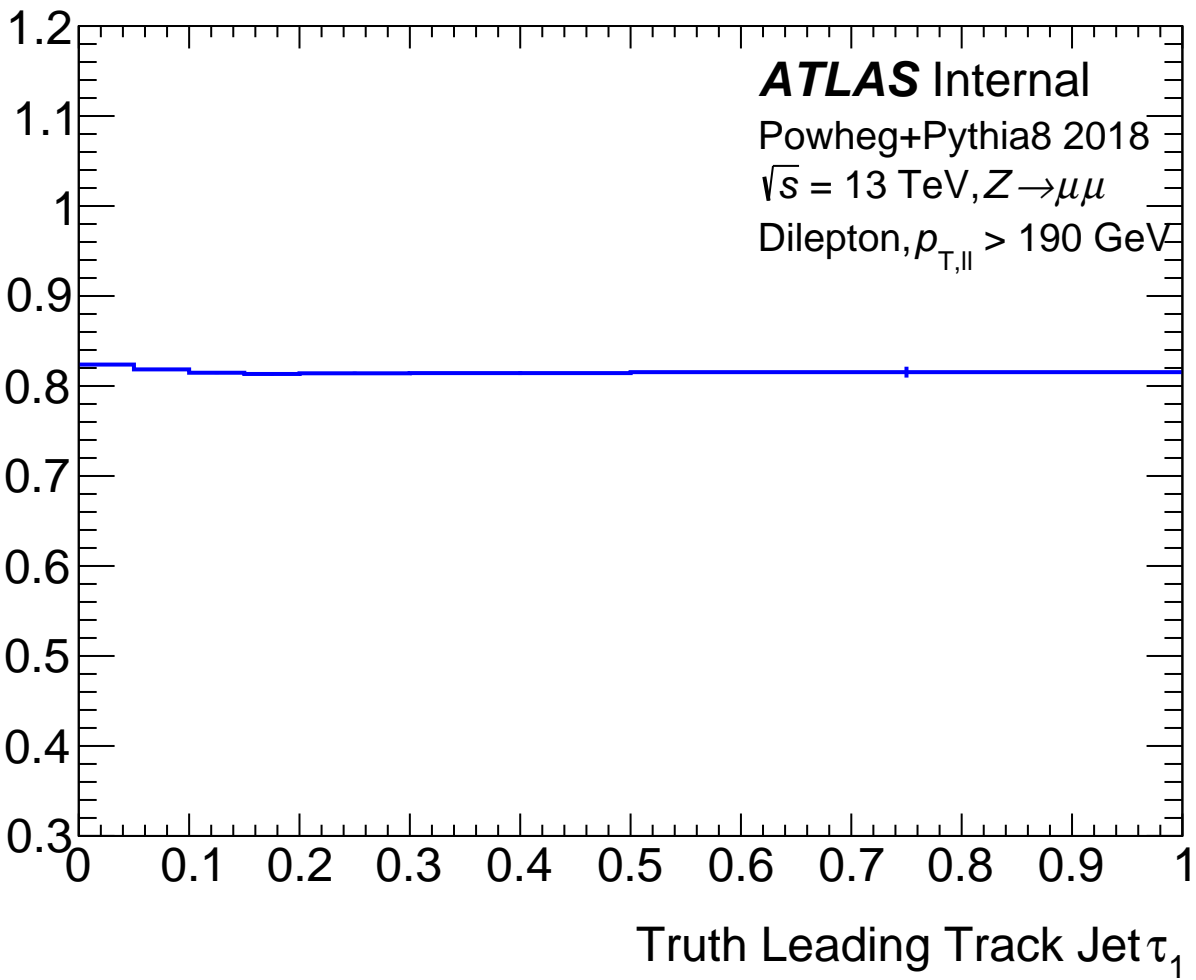
Bin Purity



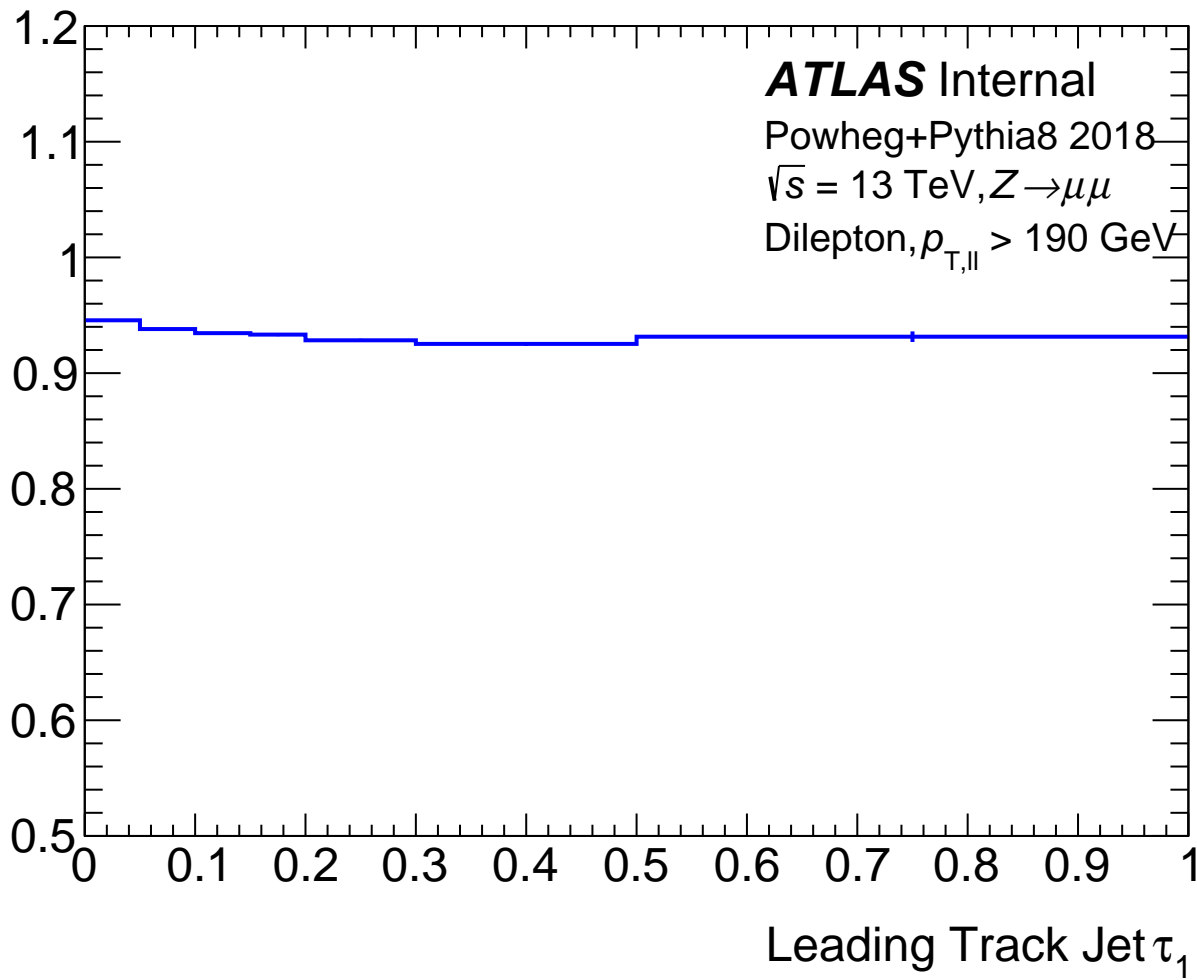




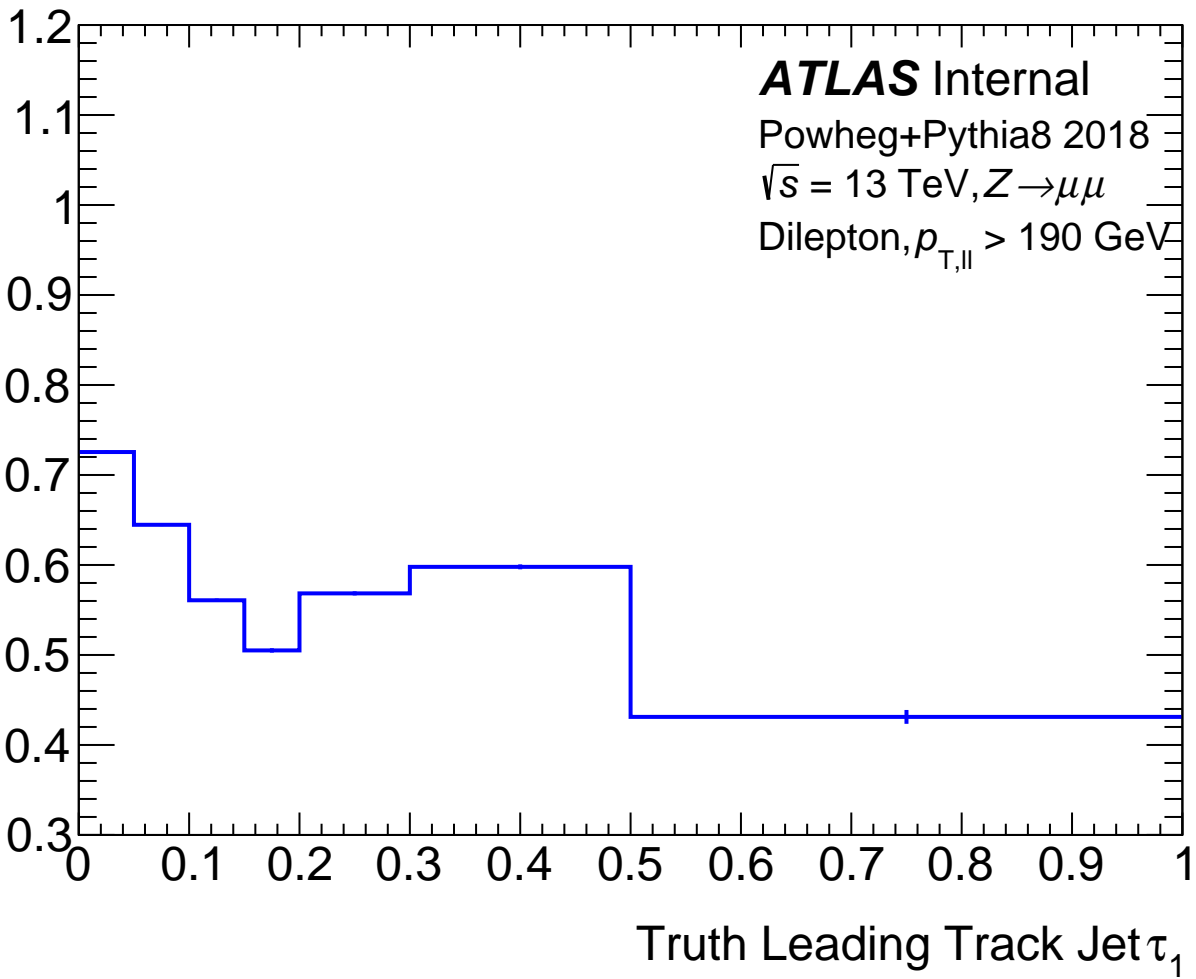
Efficiency



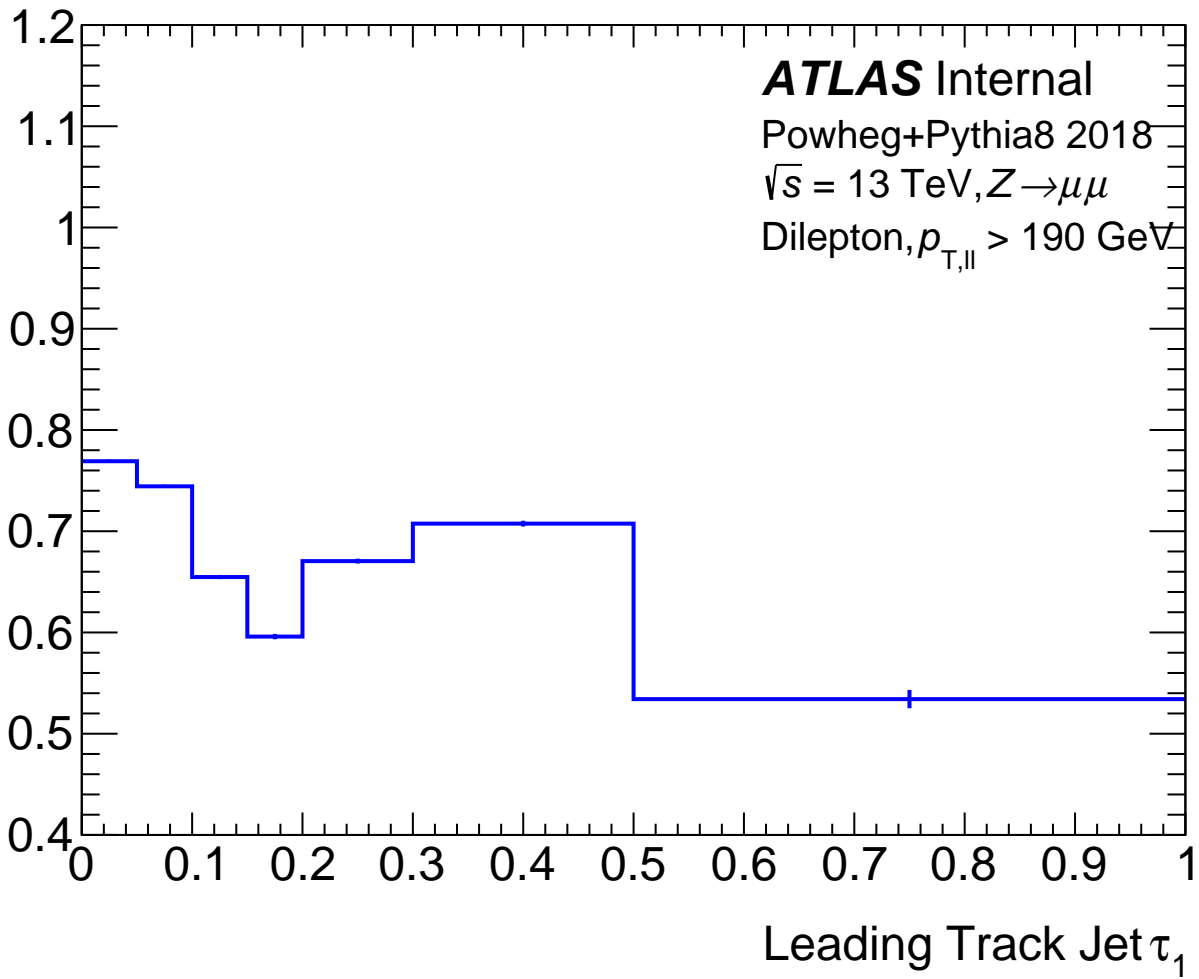
Purity

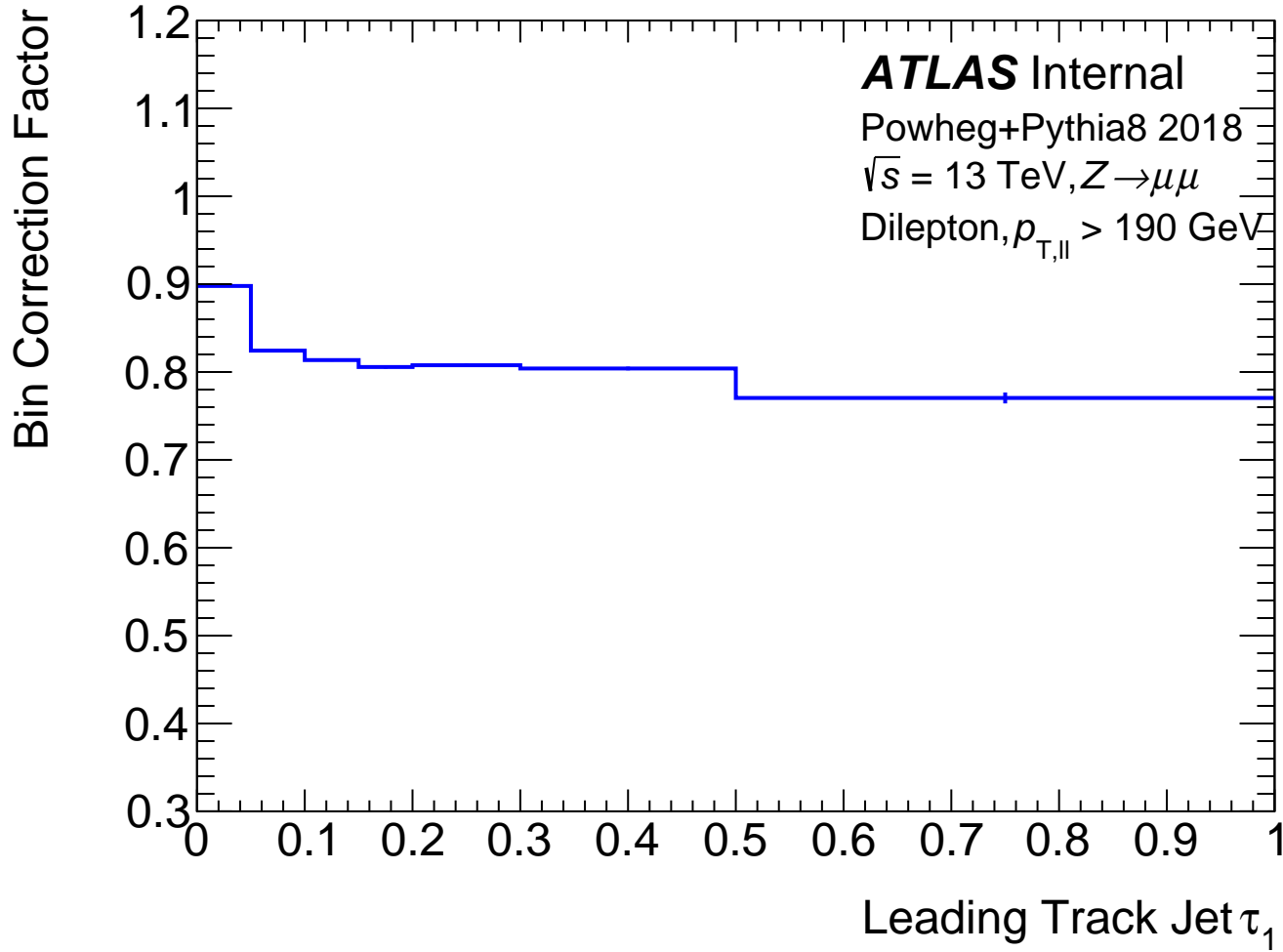


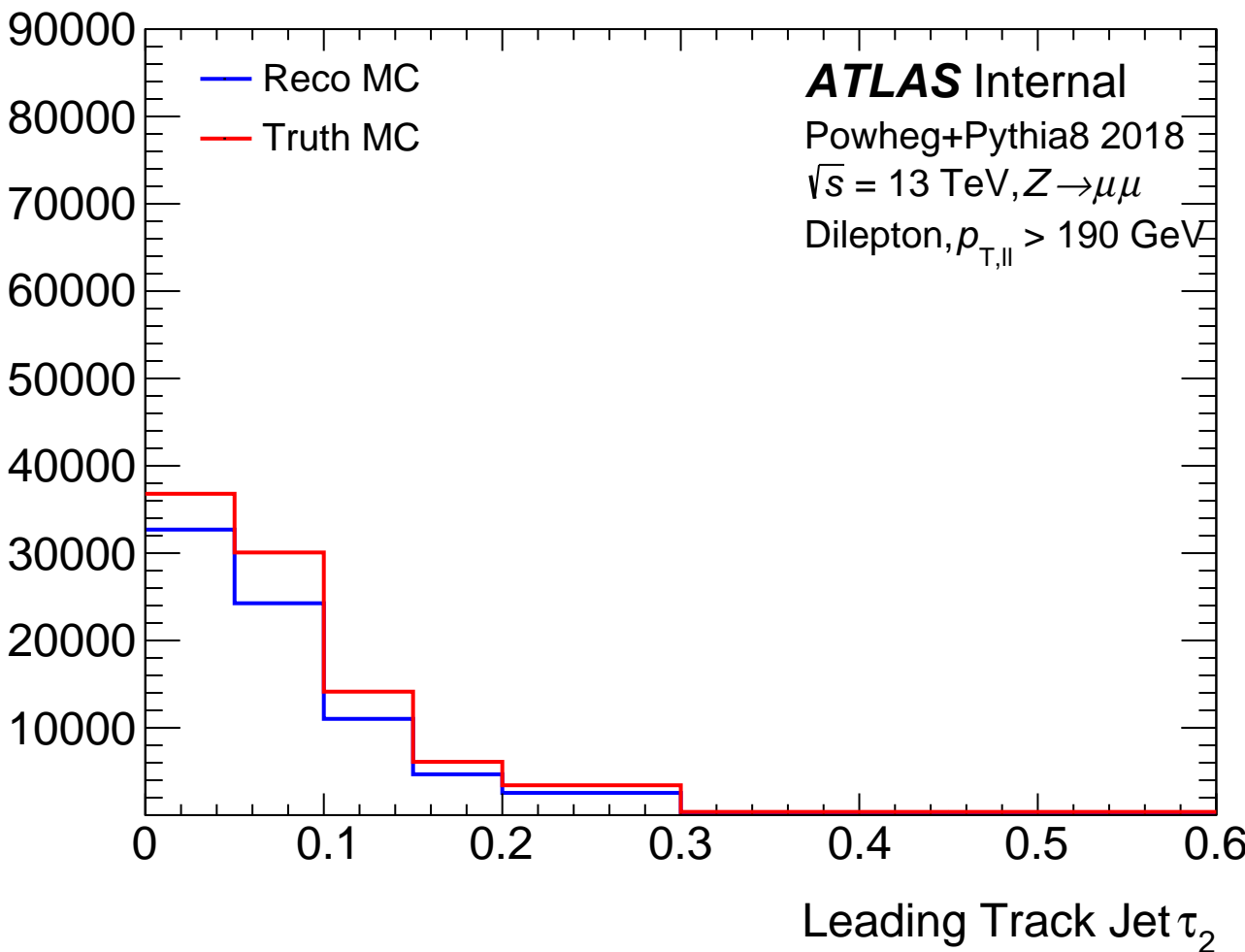
Bin Efficiency



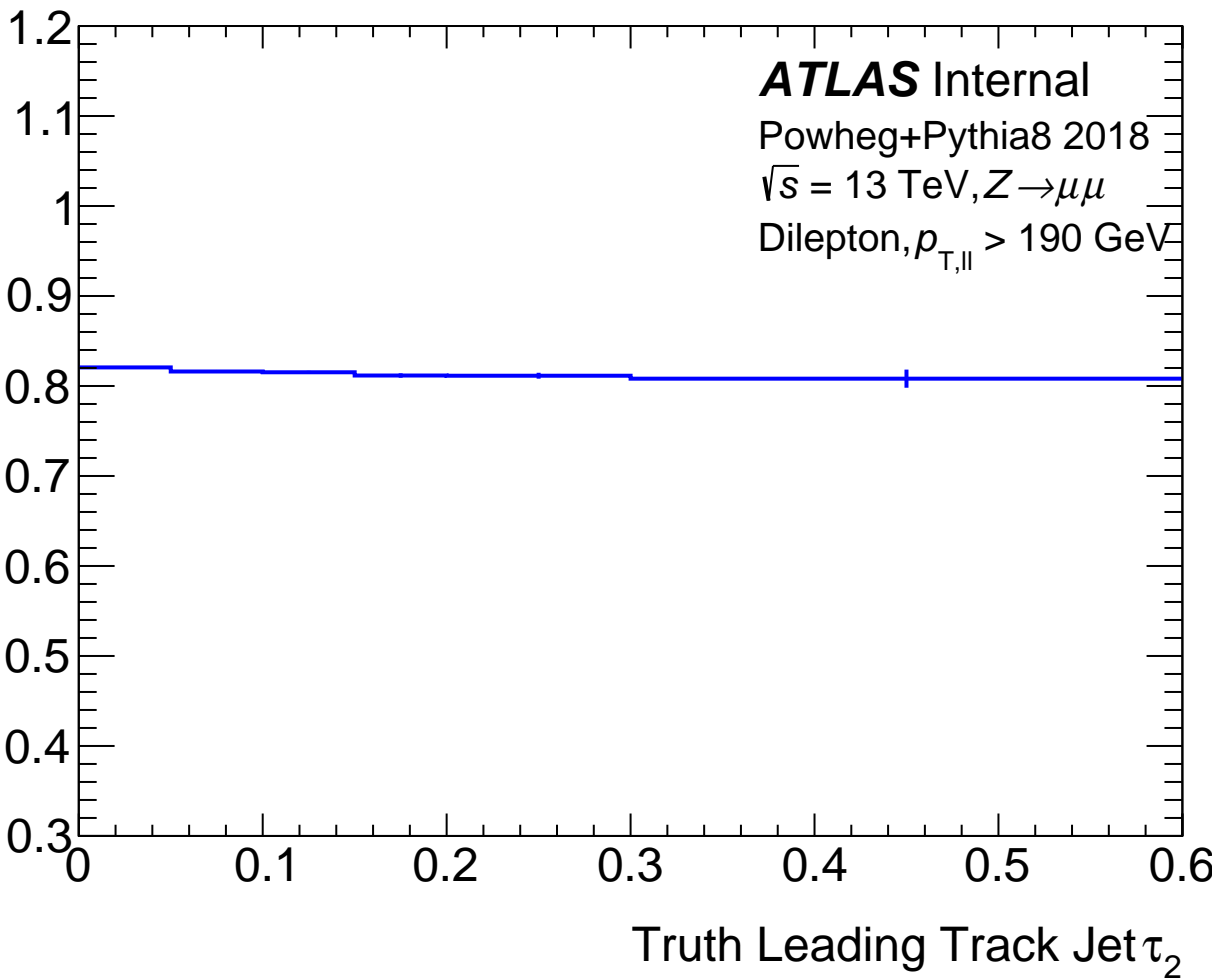
Bin Purity



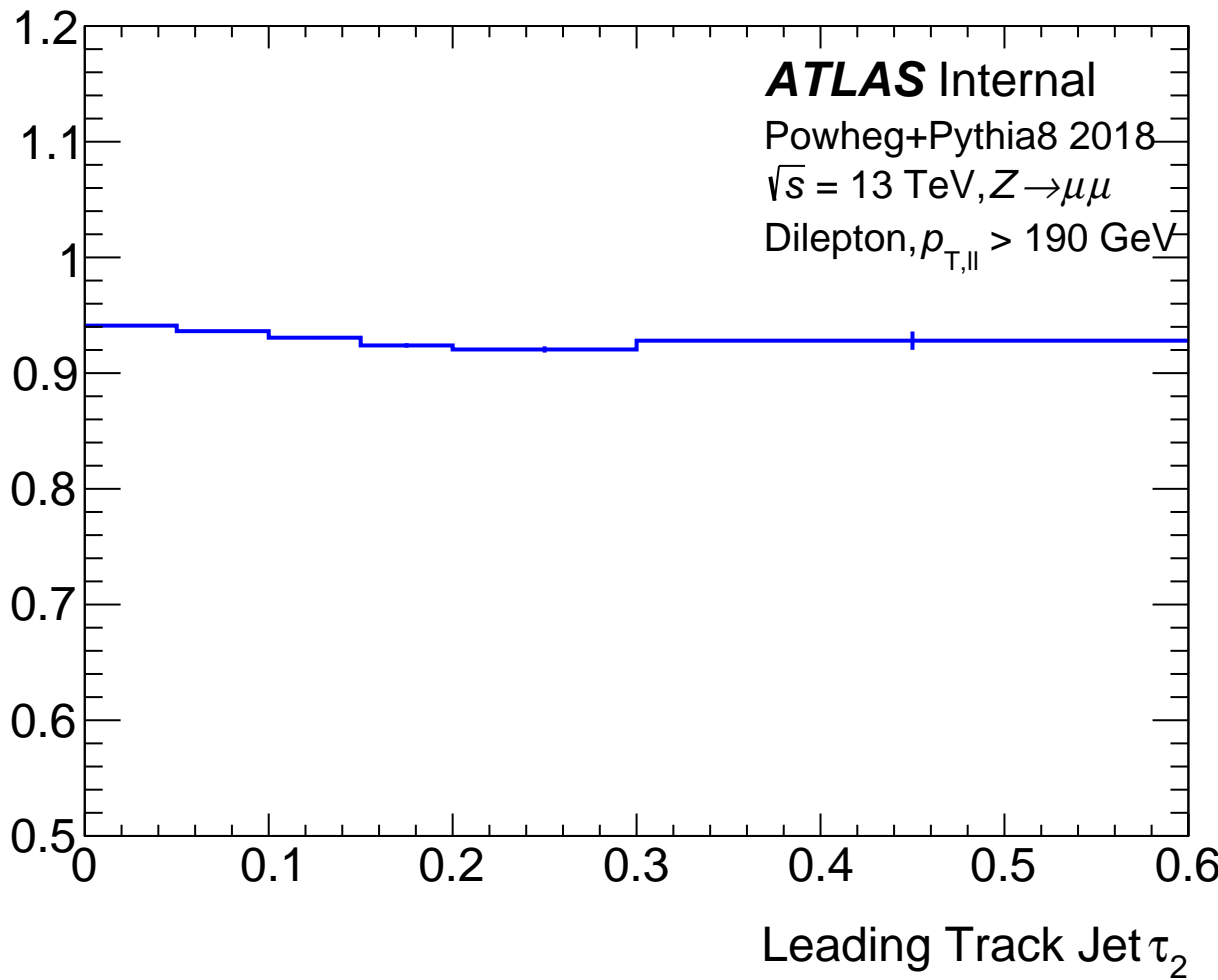




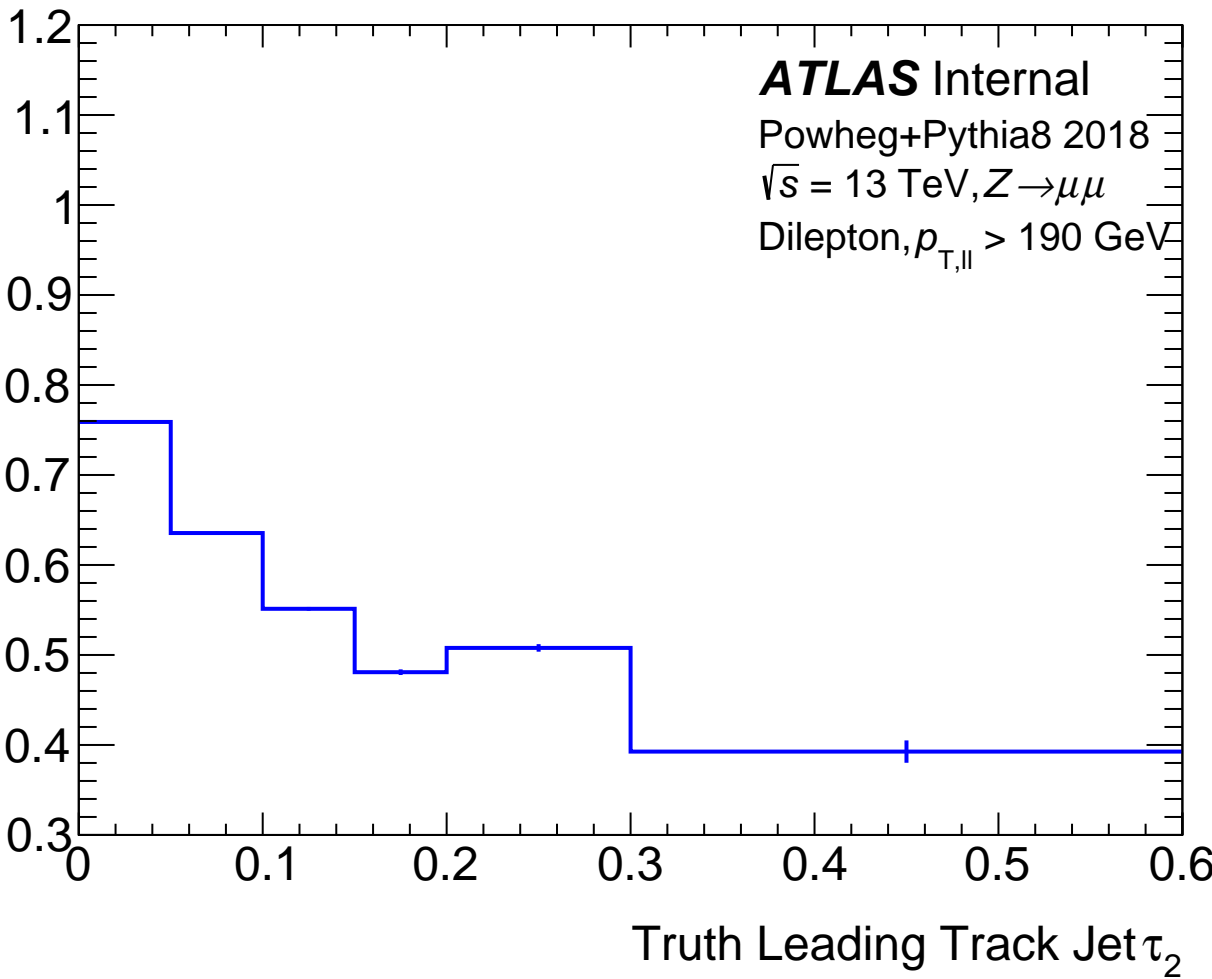
Efficiency



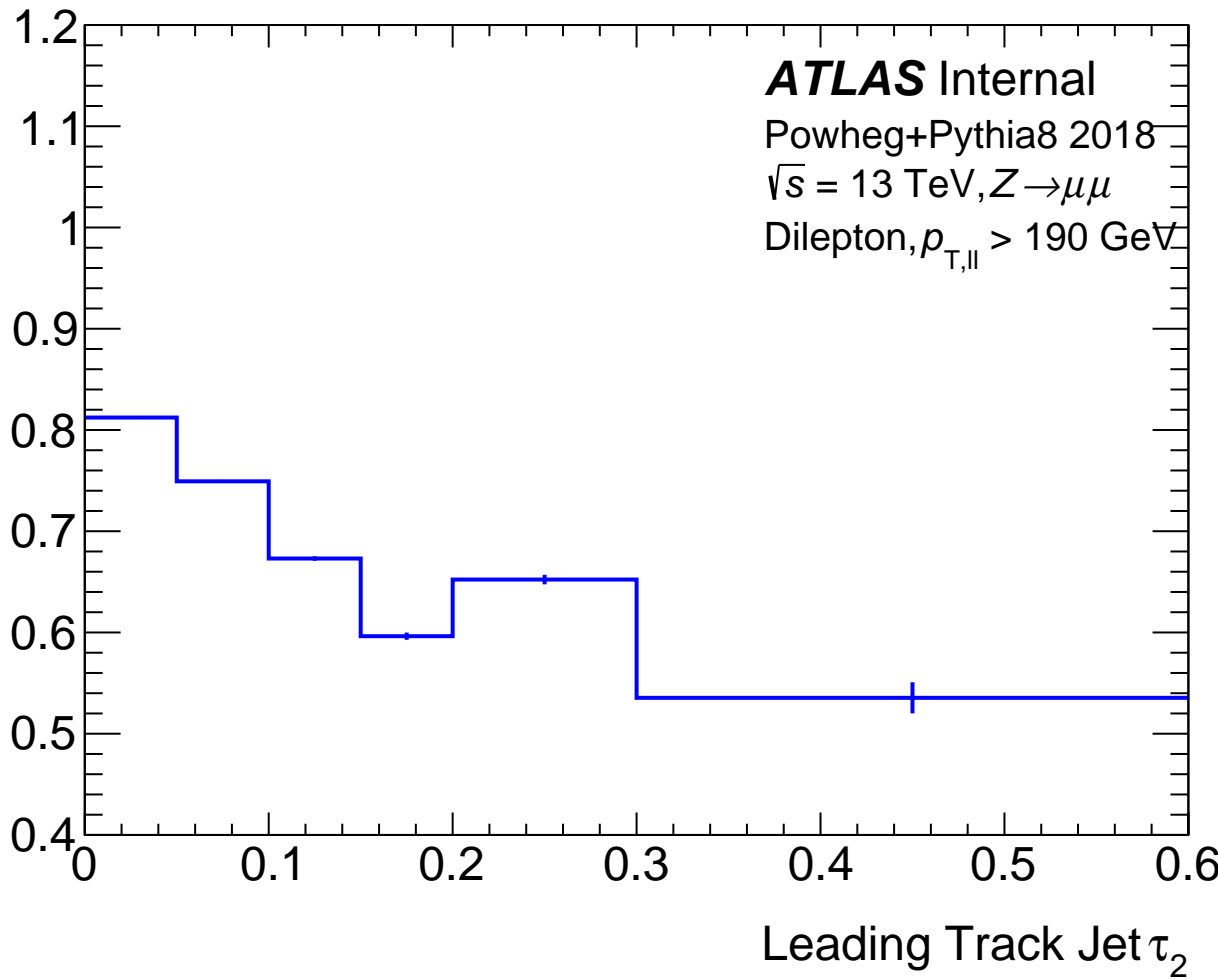
Purity

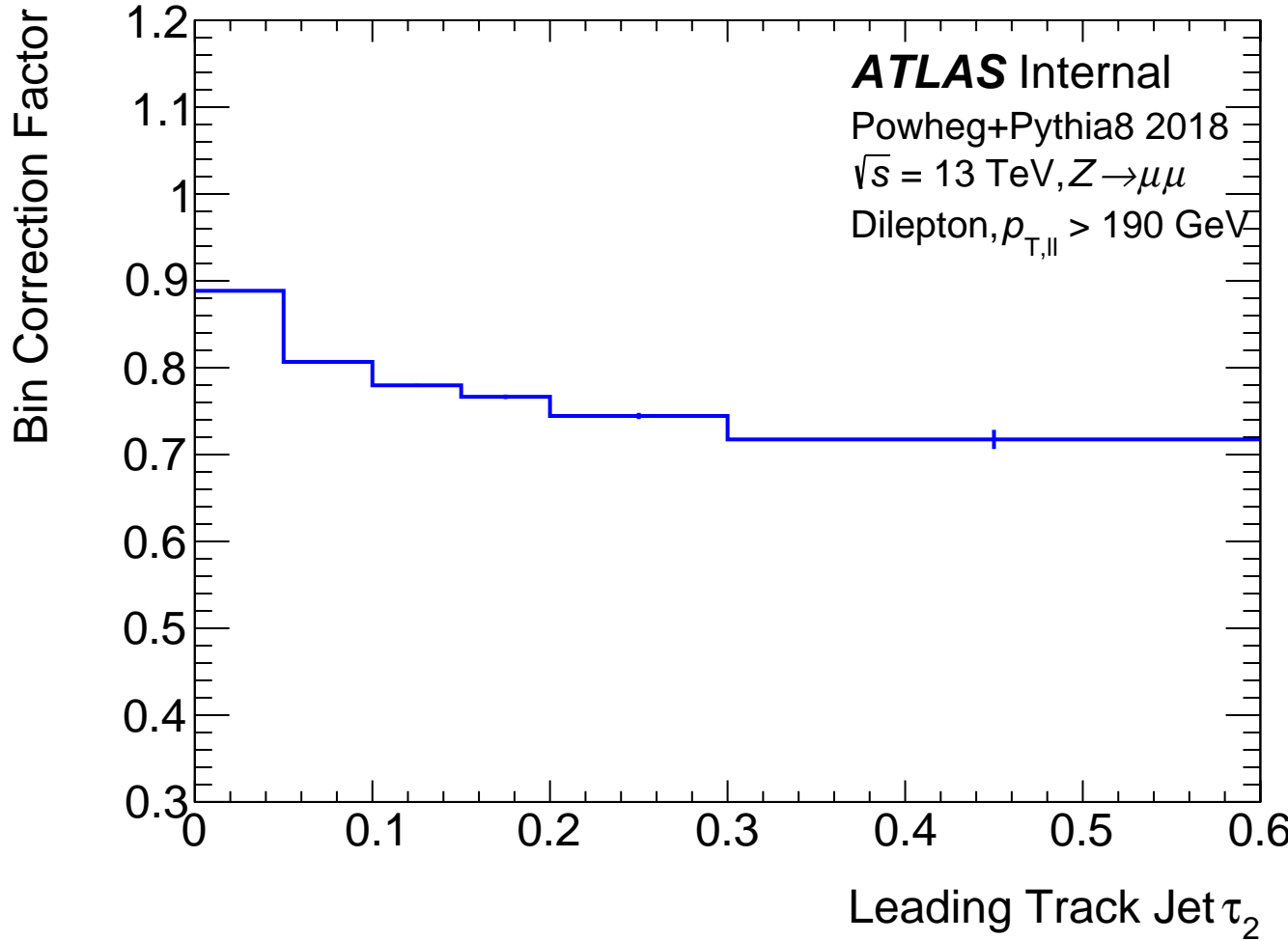


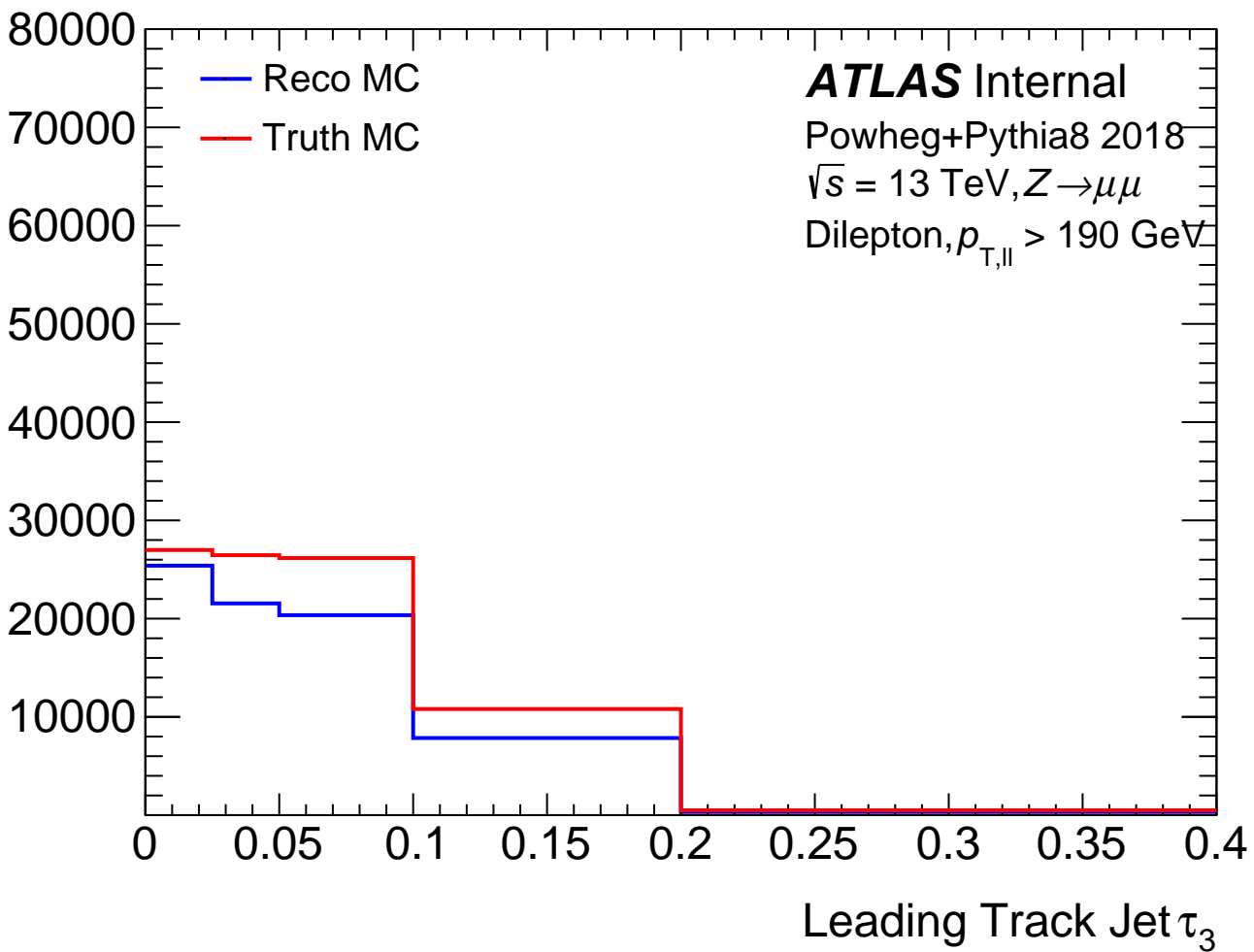
Bin Efficiency



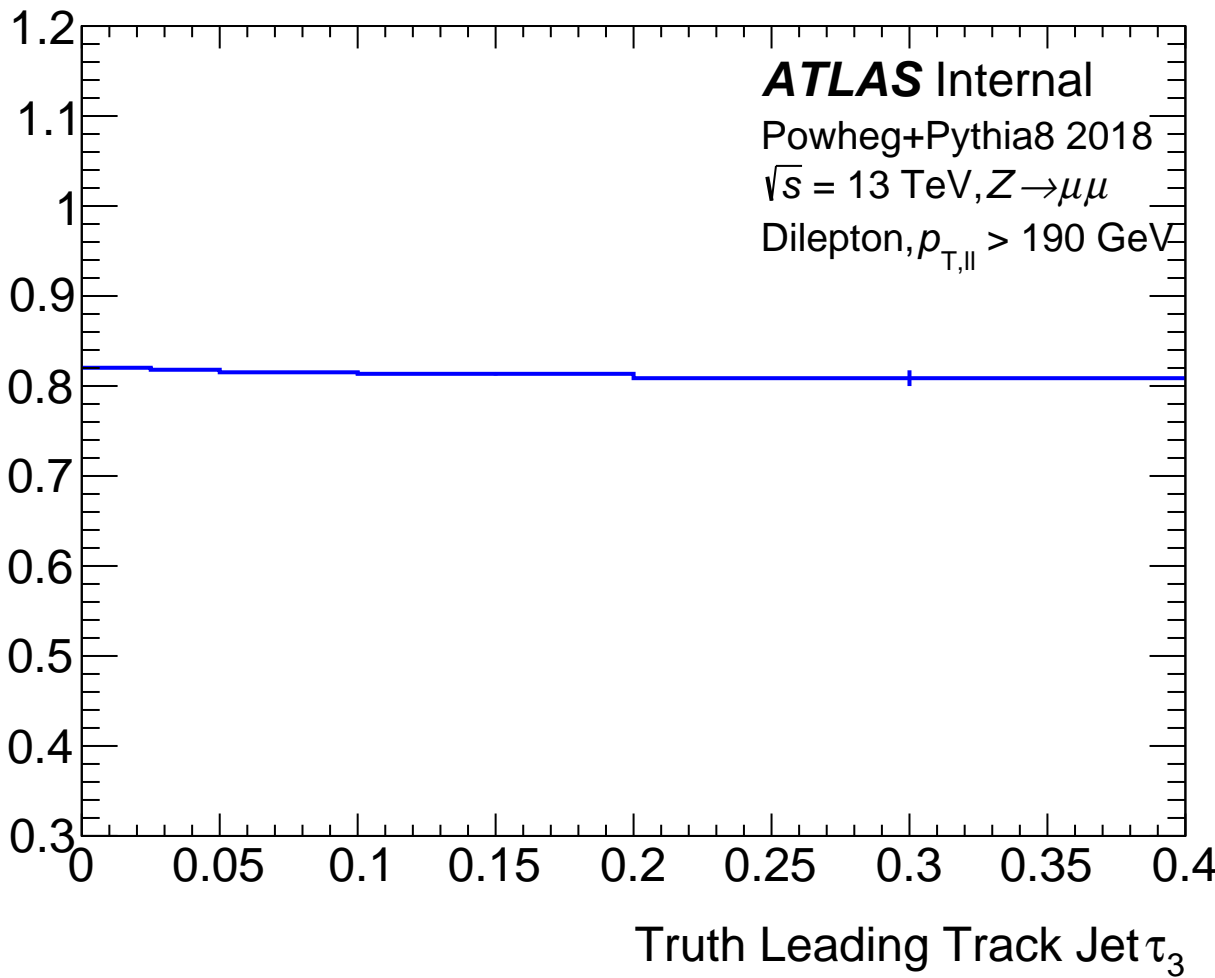
Bin Purity



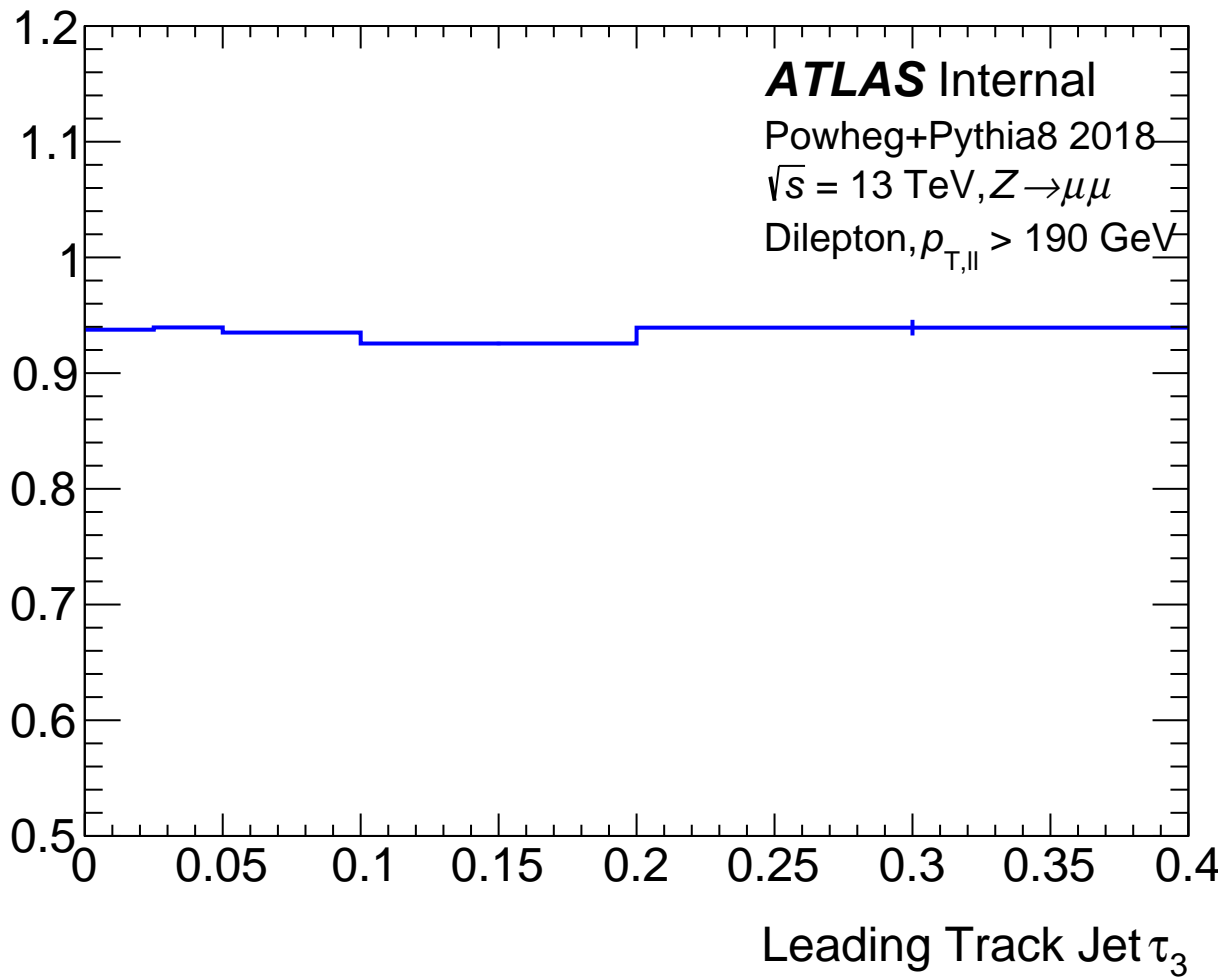




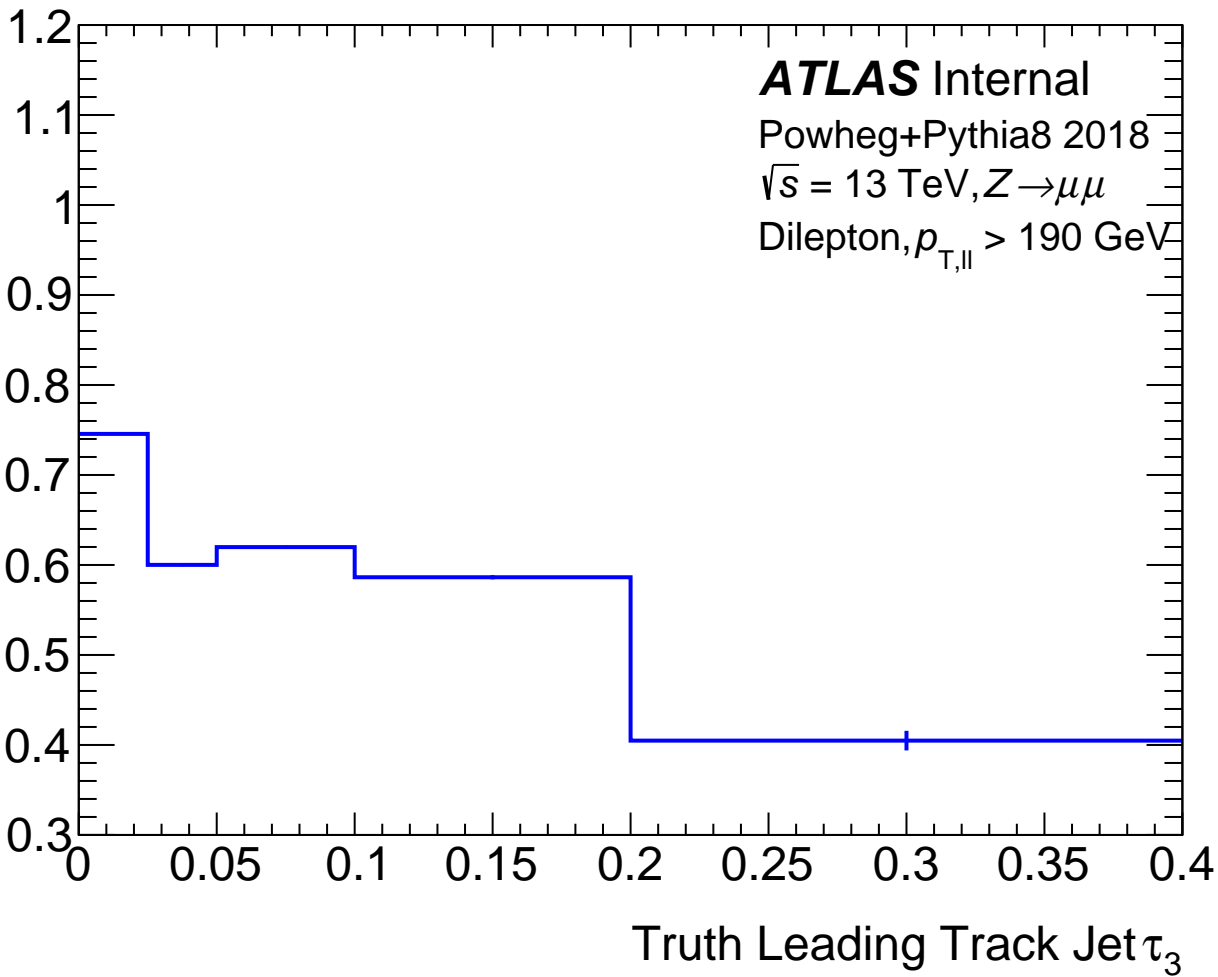
Efficiency



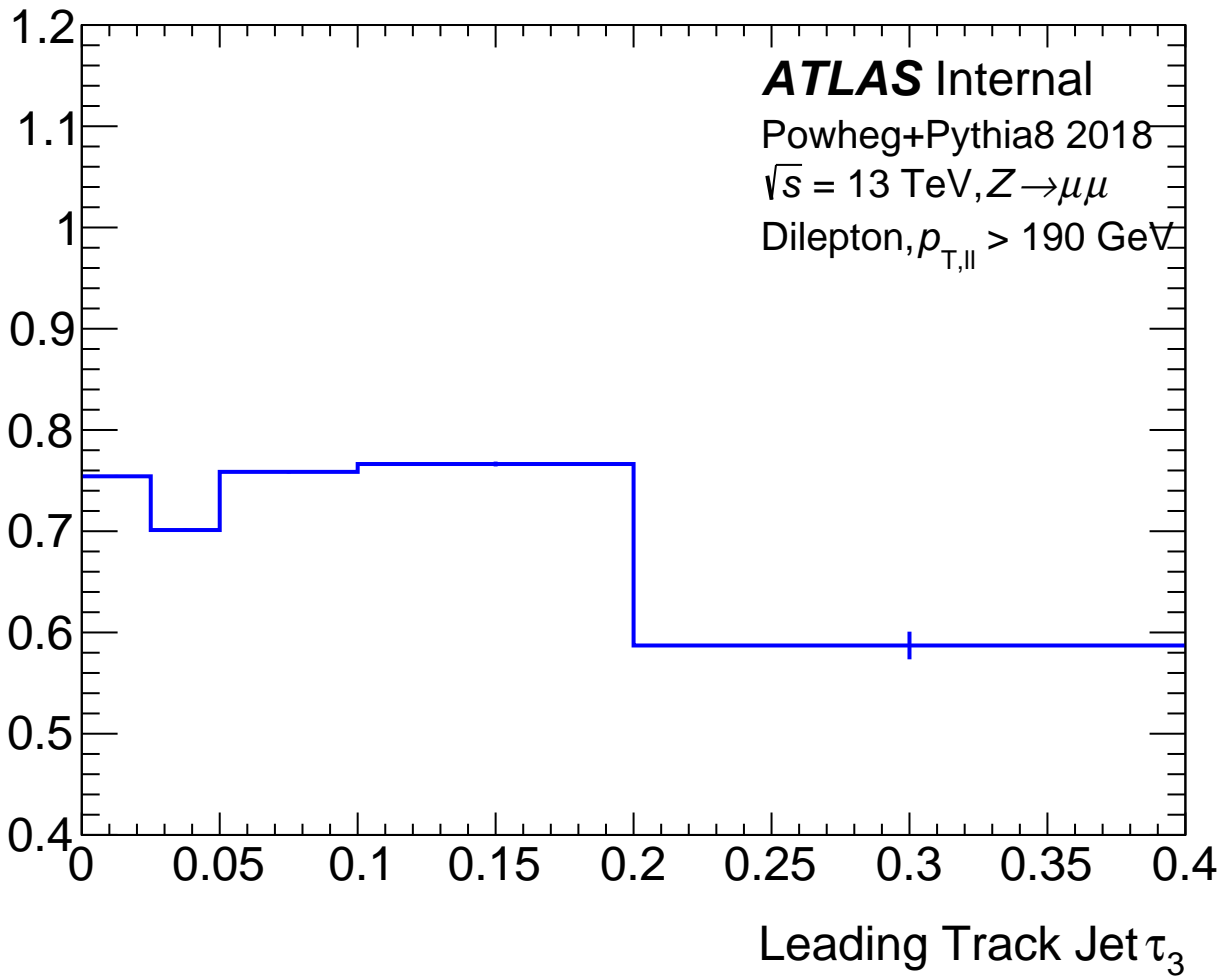
Purity

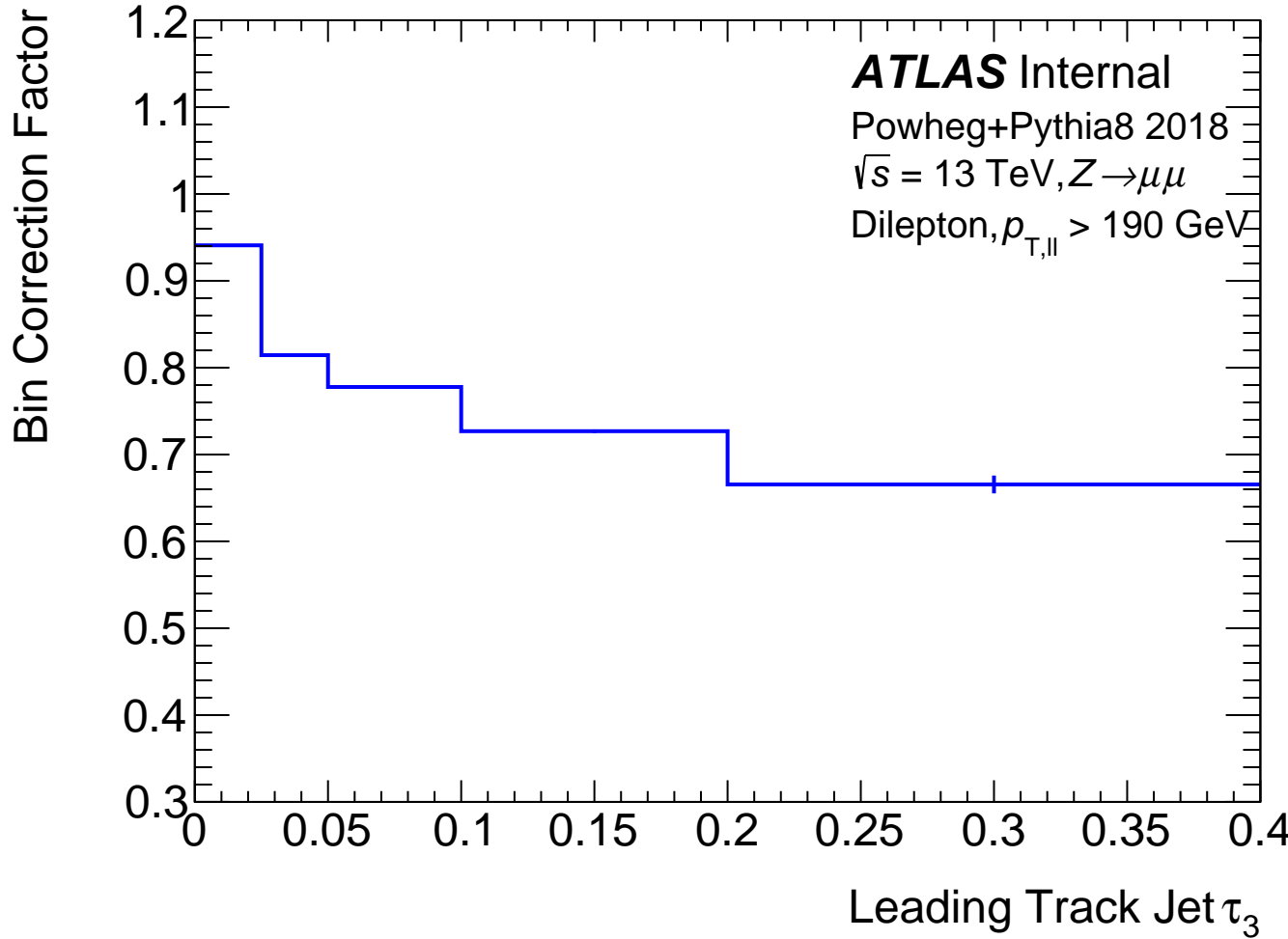


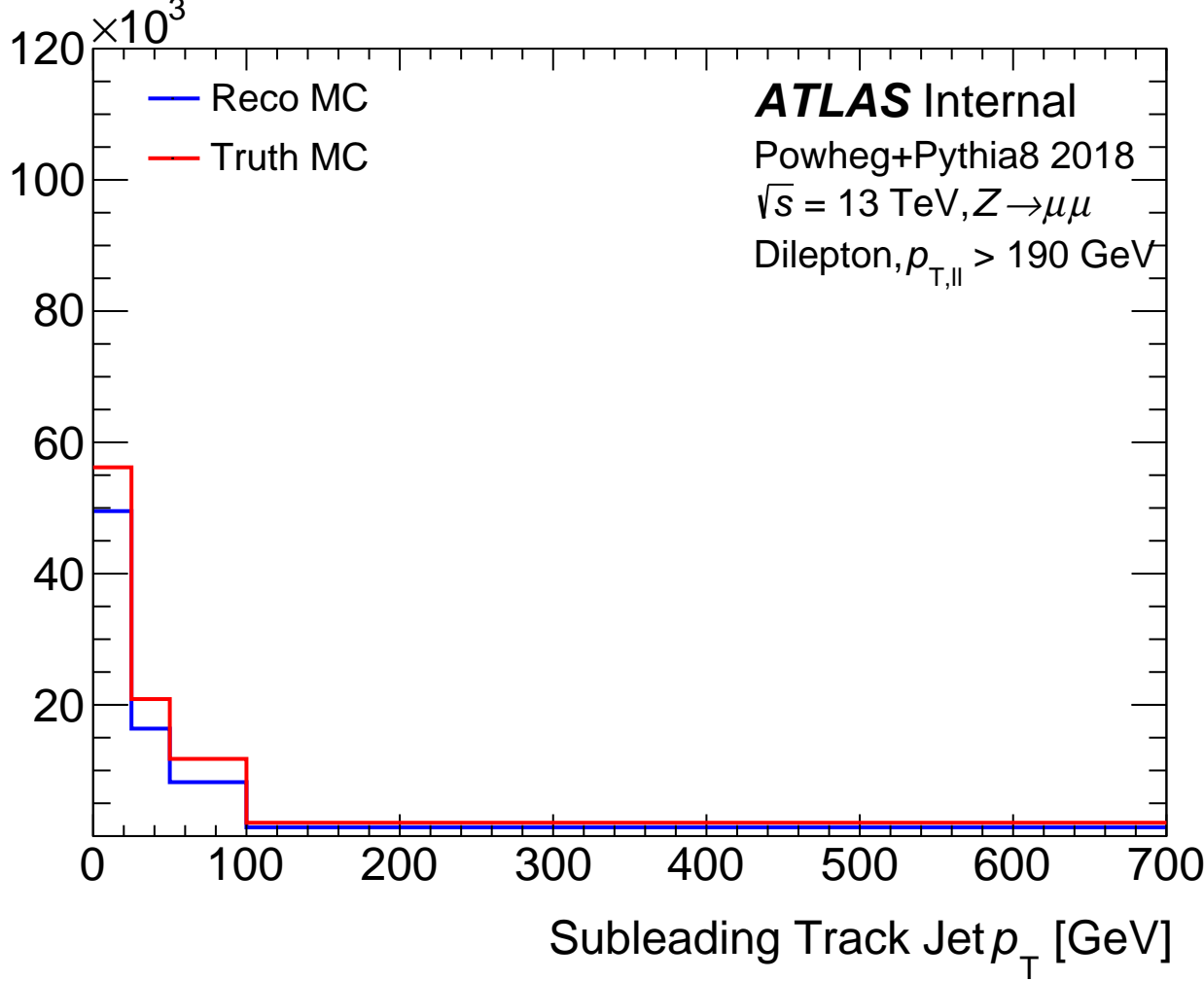
Bin Efficiency



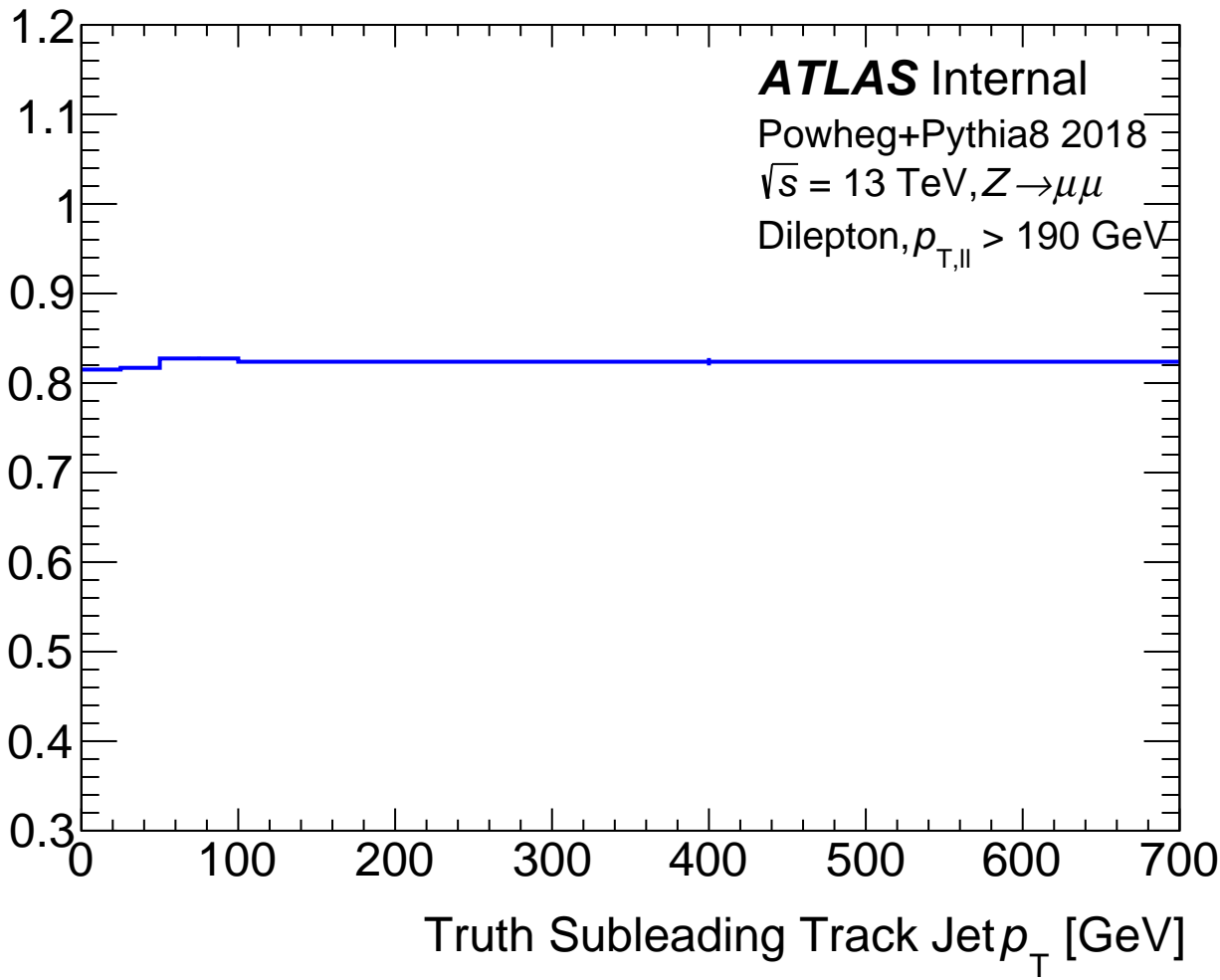
Bin Purity



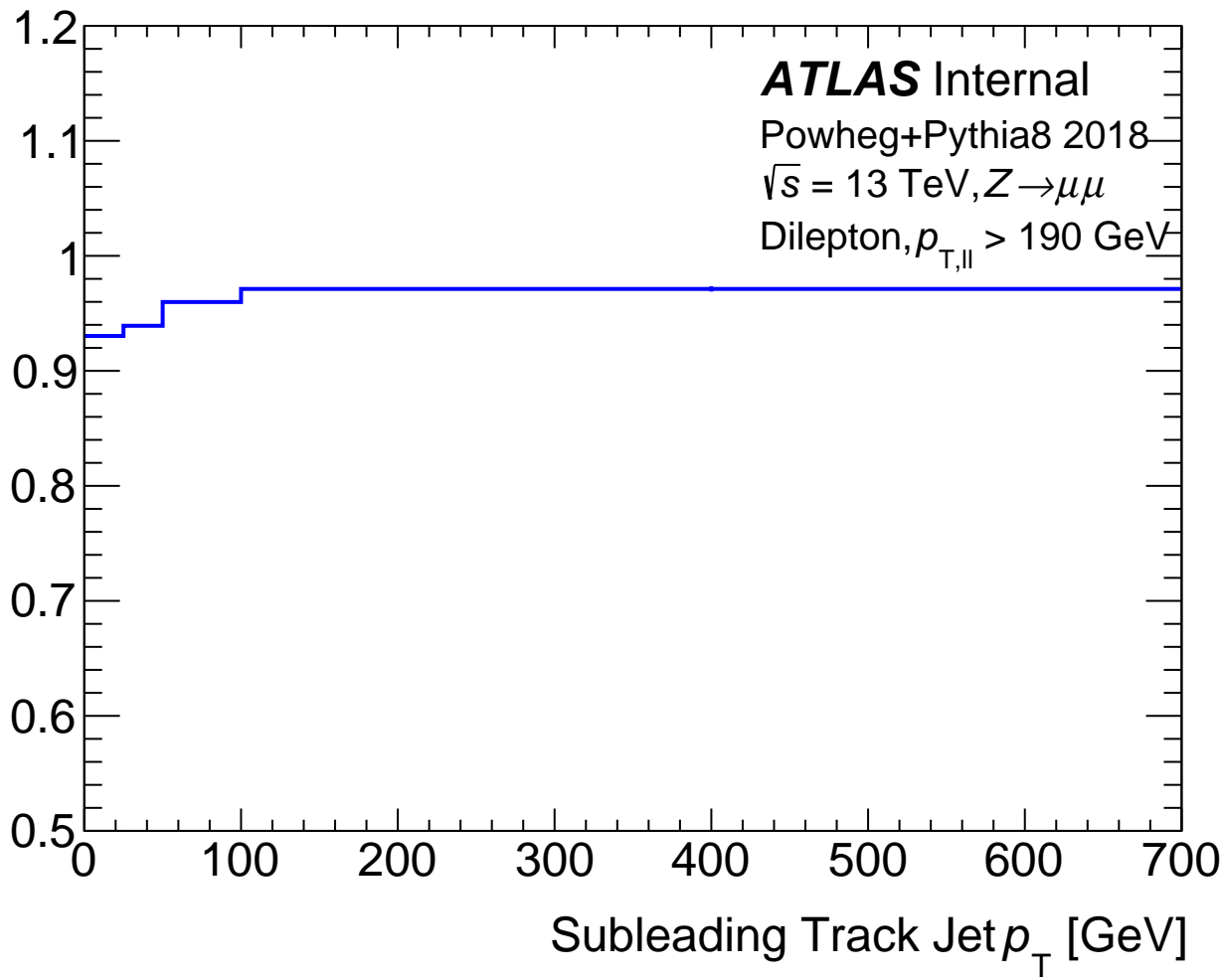




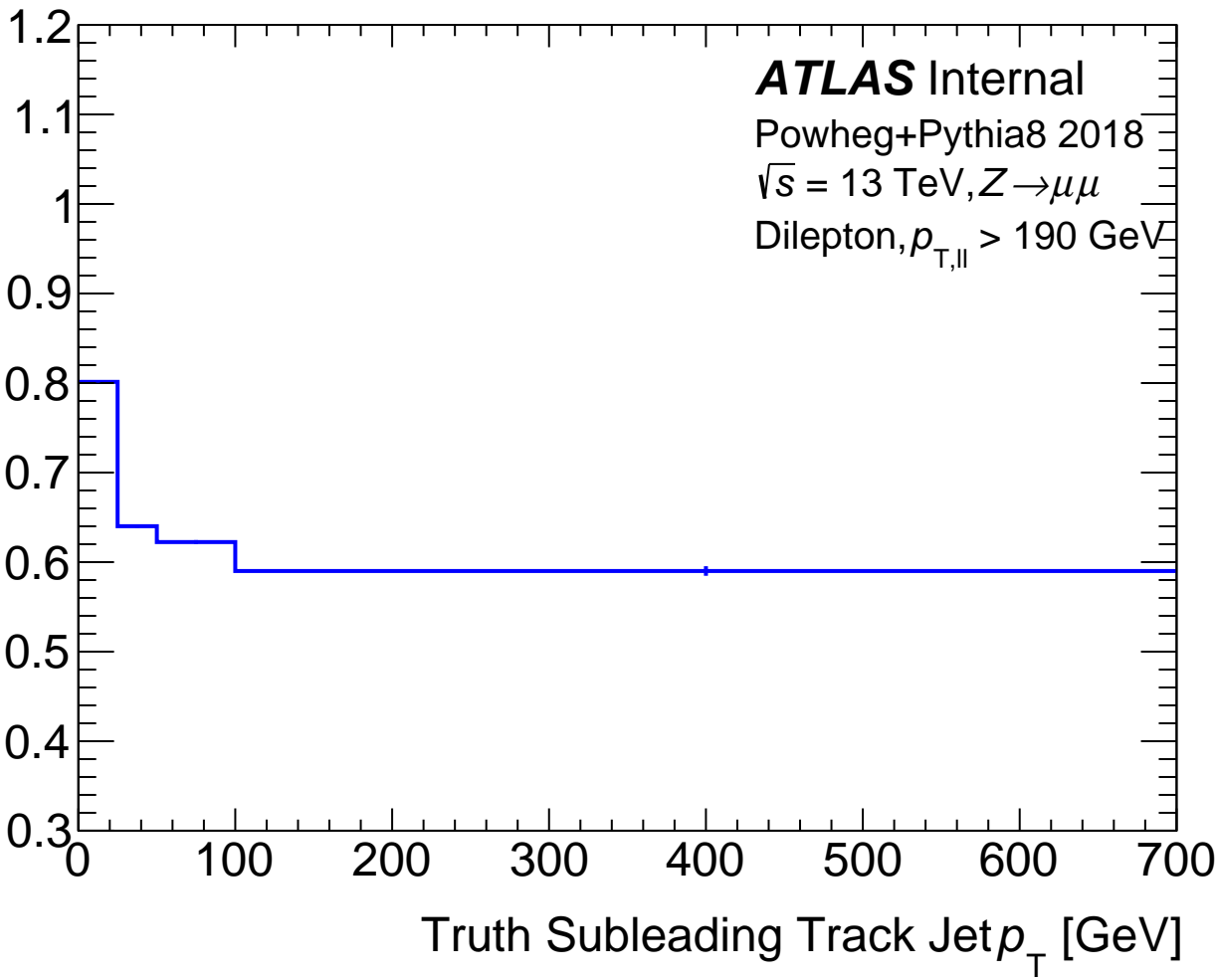
Efficiency



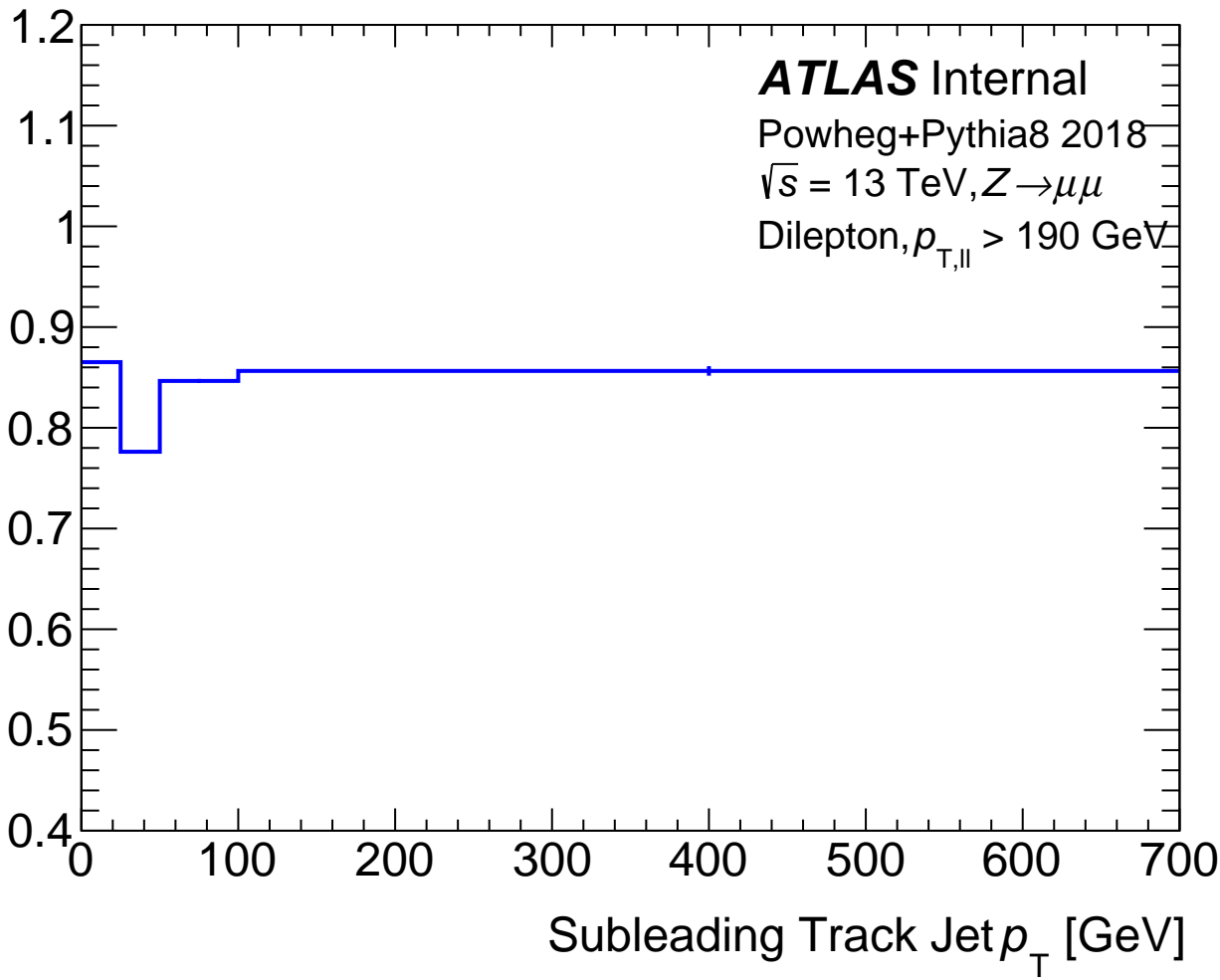
Purity



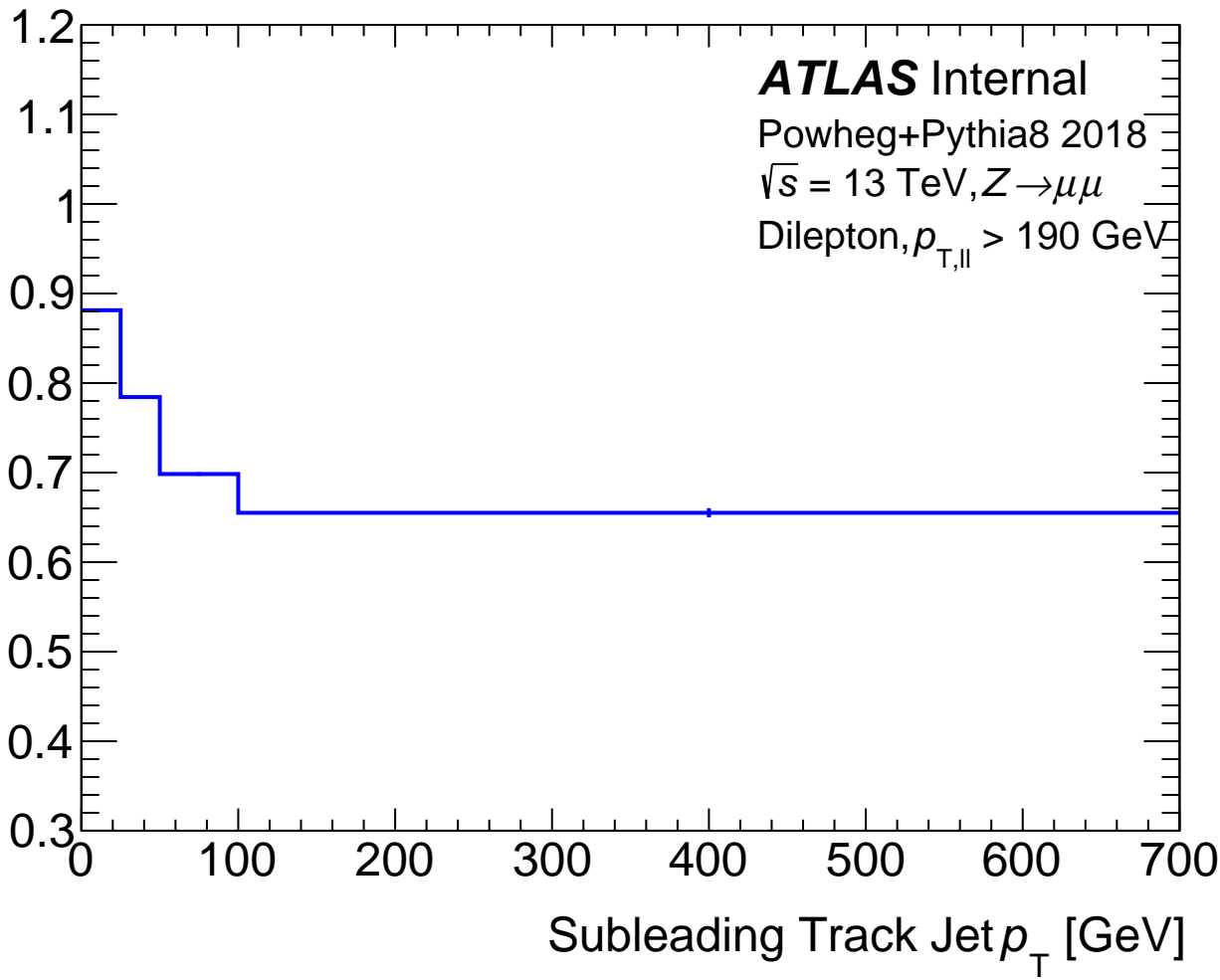
Bin Efficiency

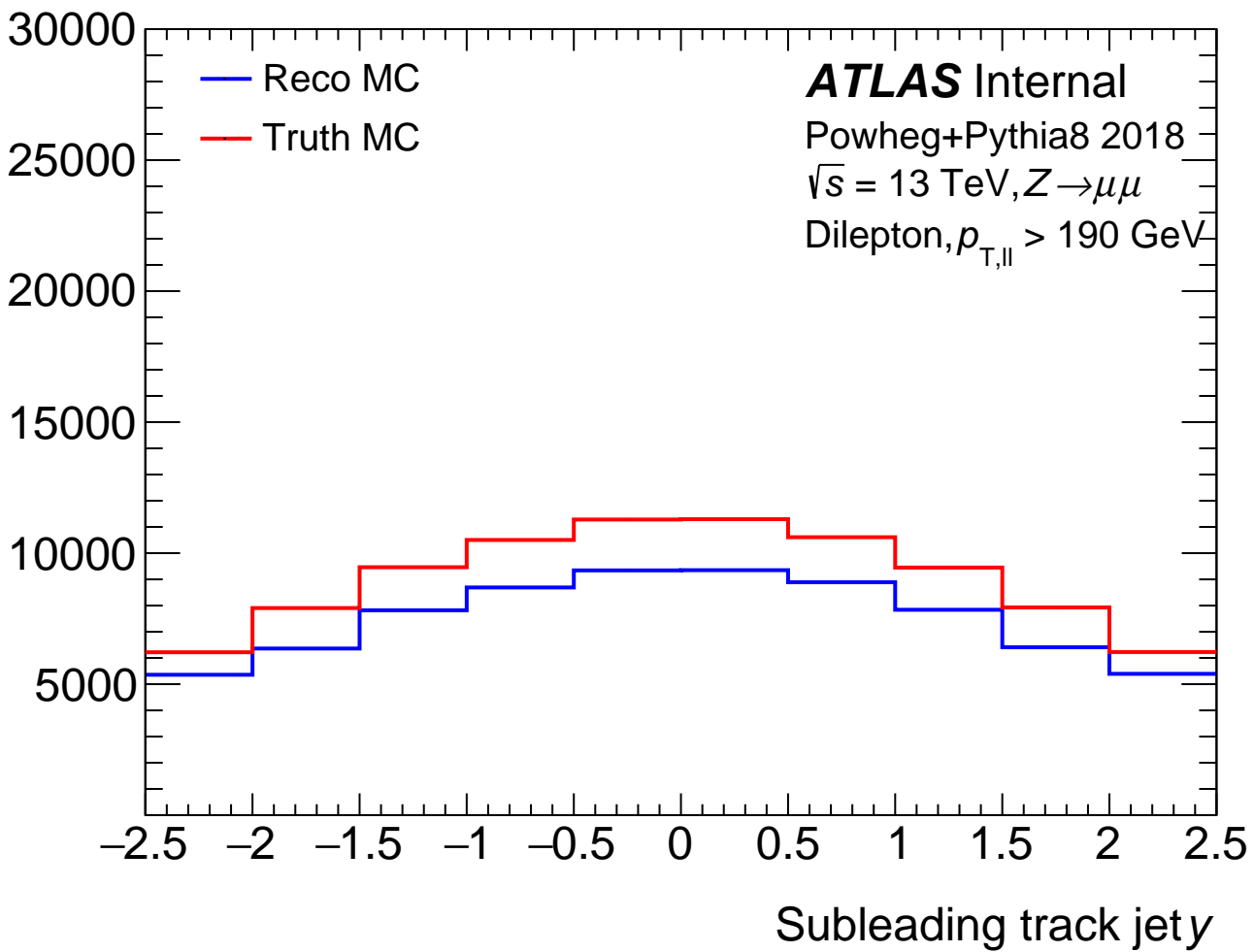


Bin Purity

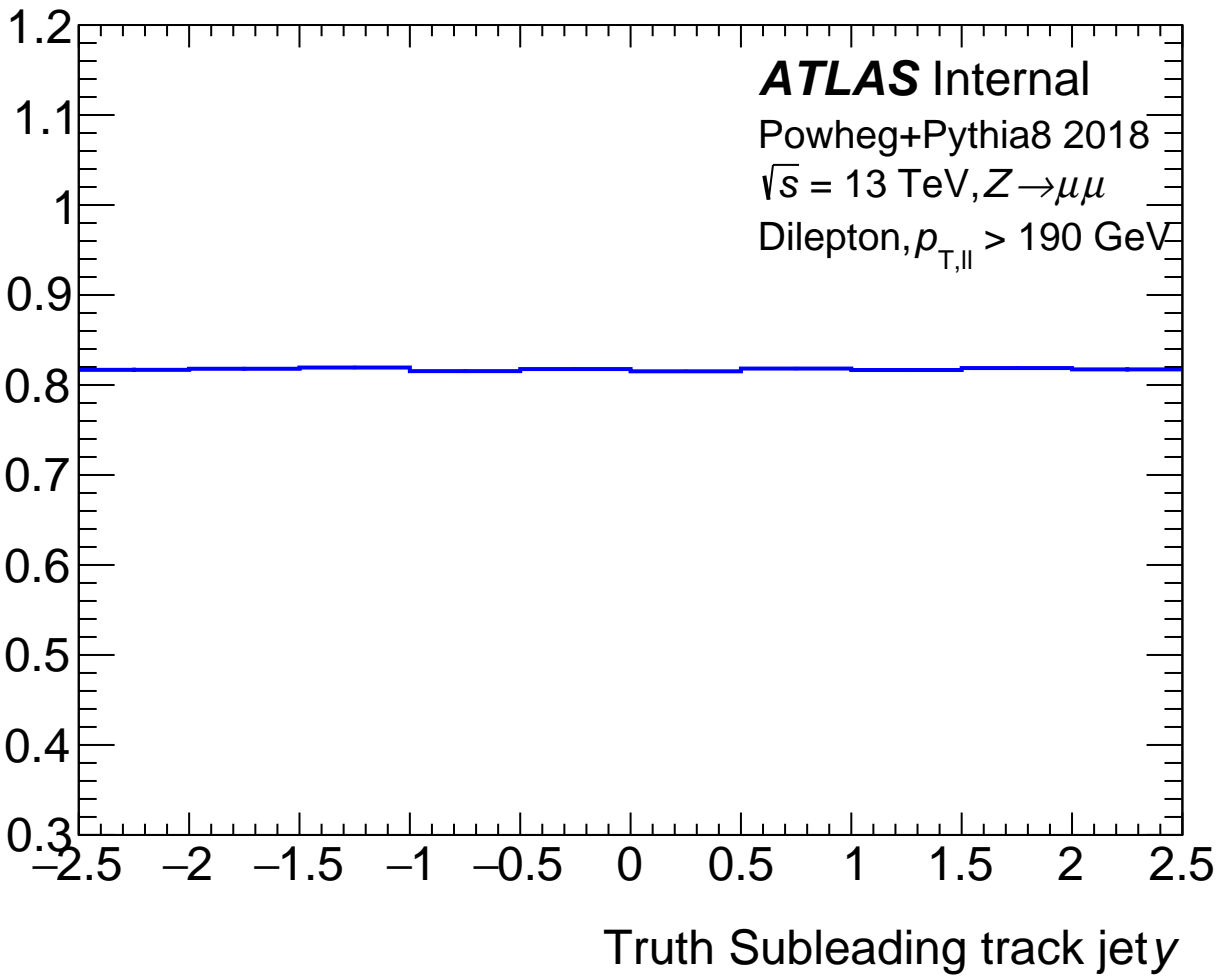


Bin Correction Factor

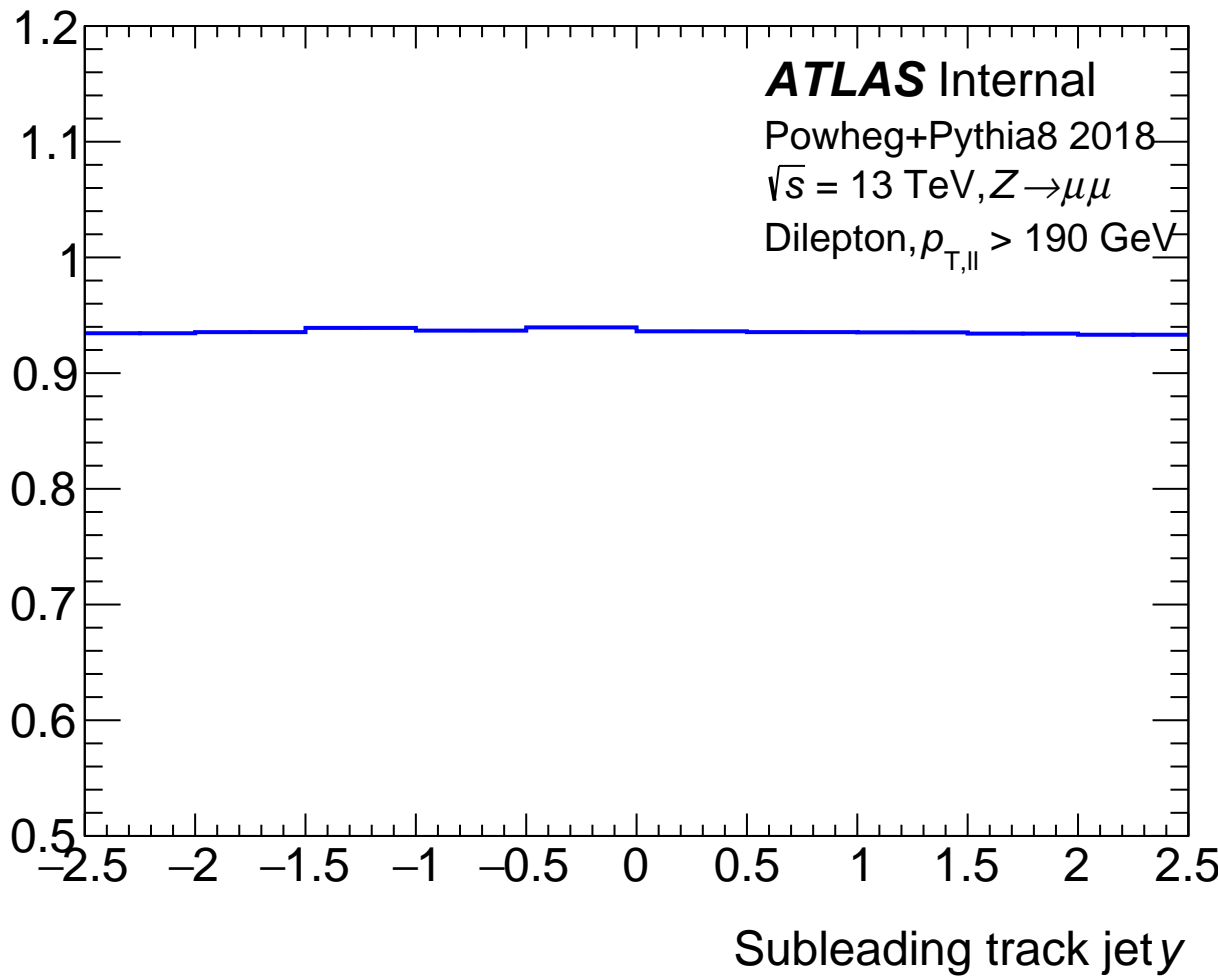




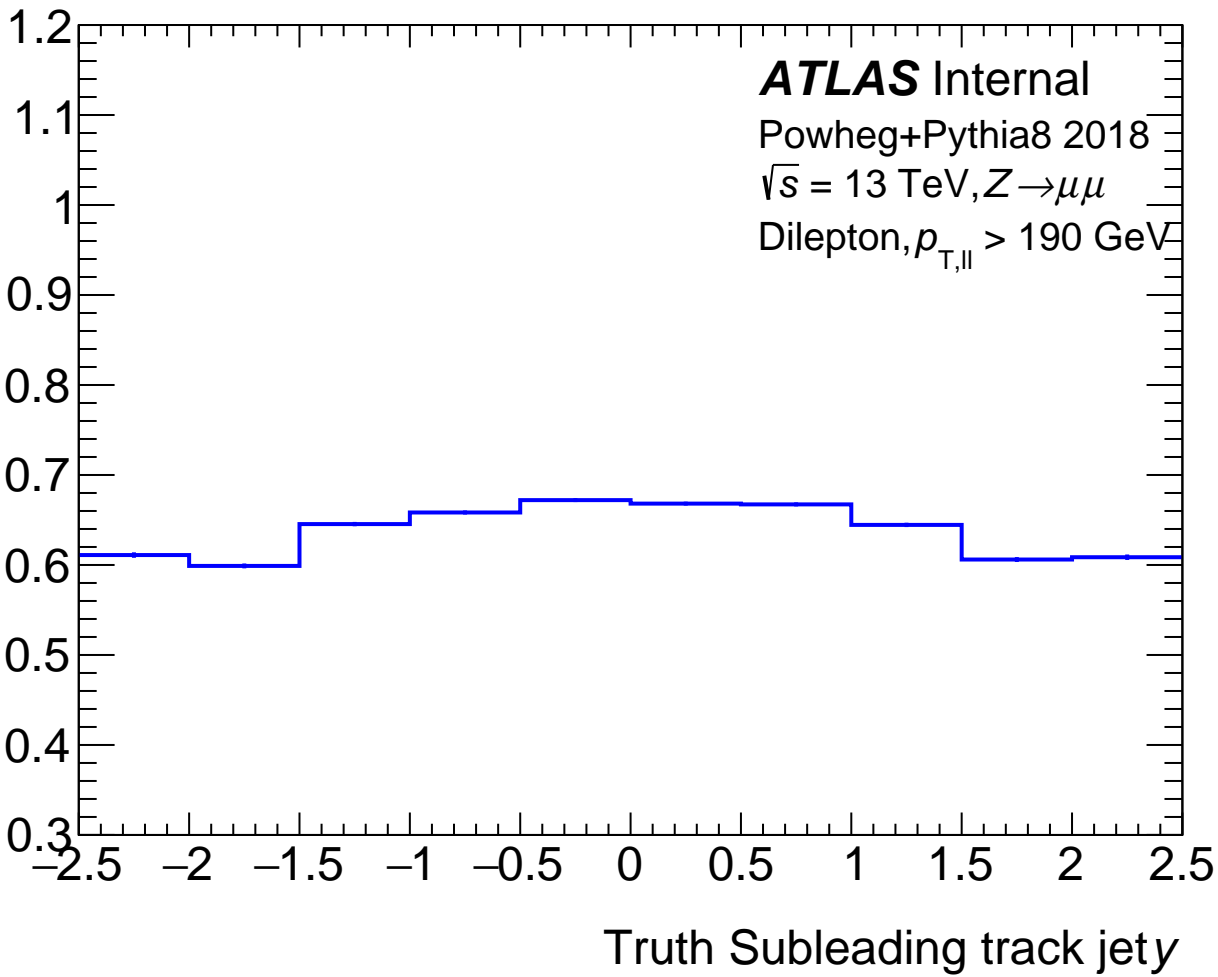
Efficiency



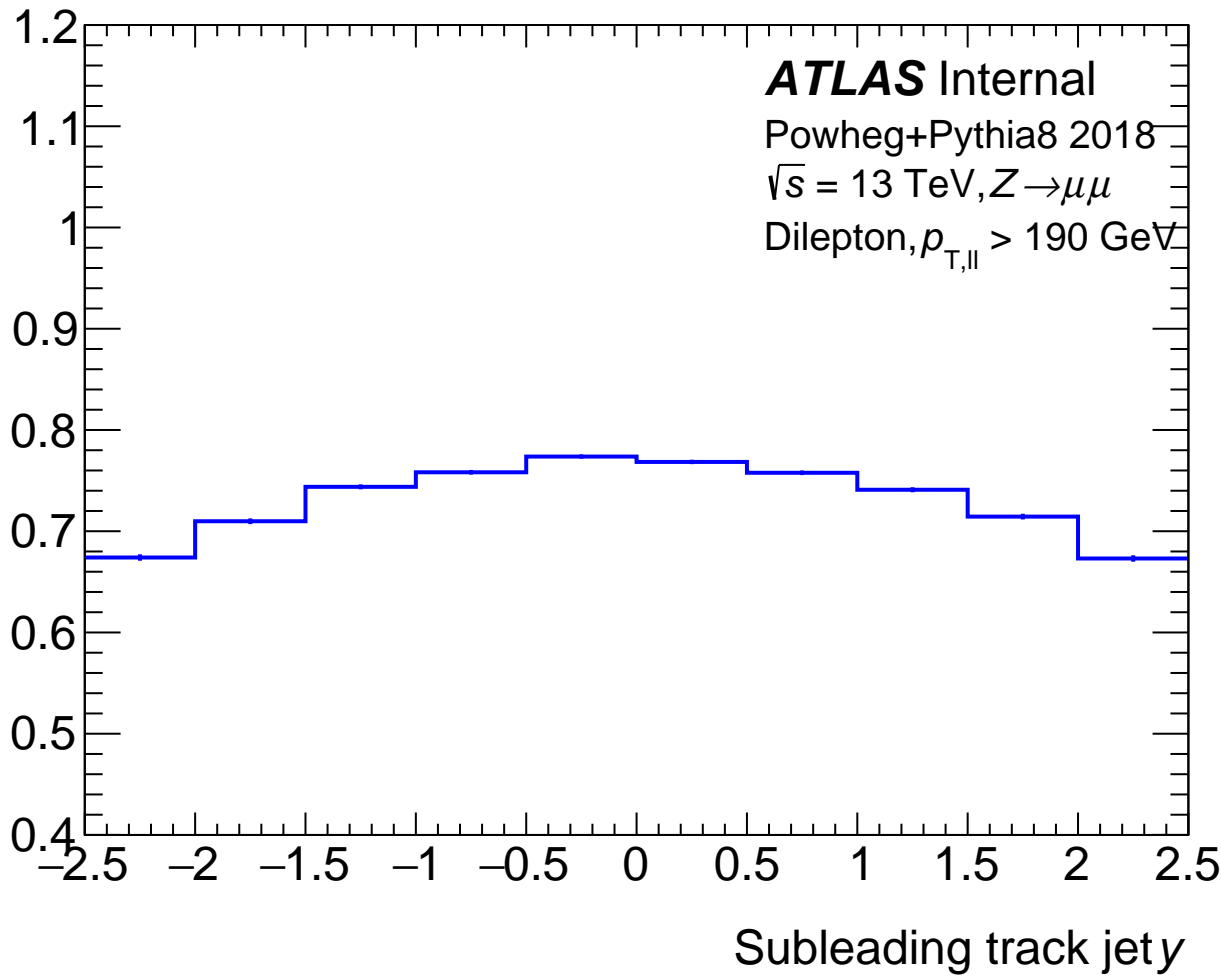
Purity

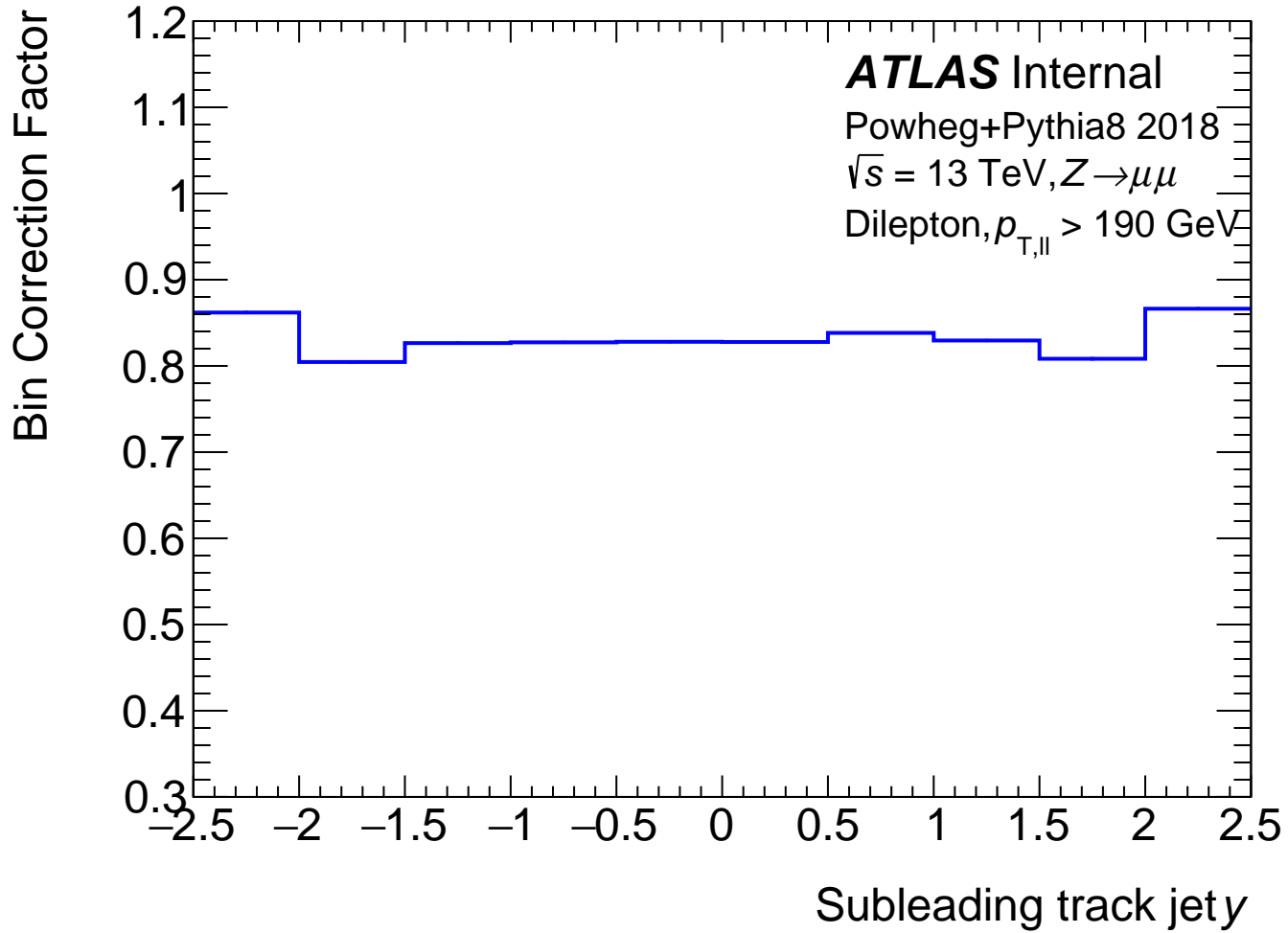


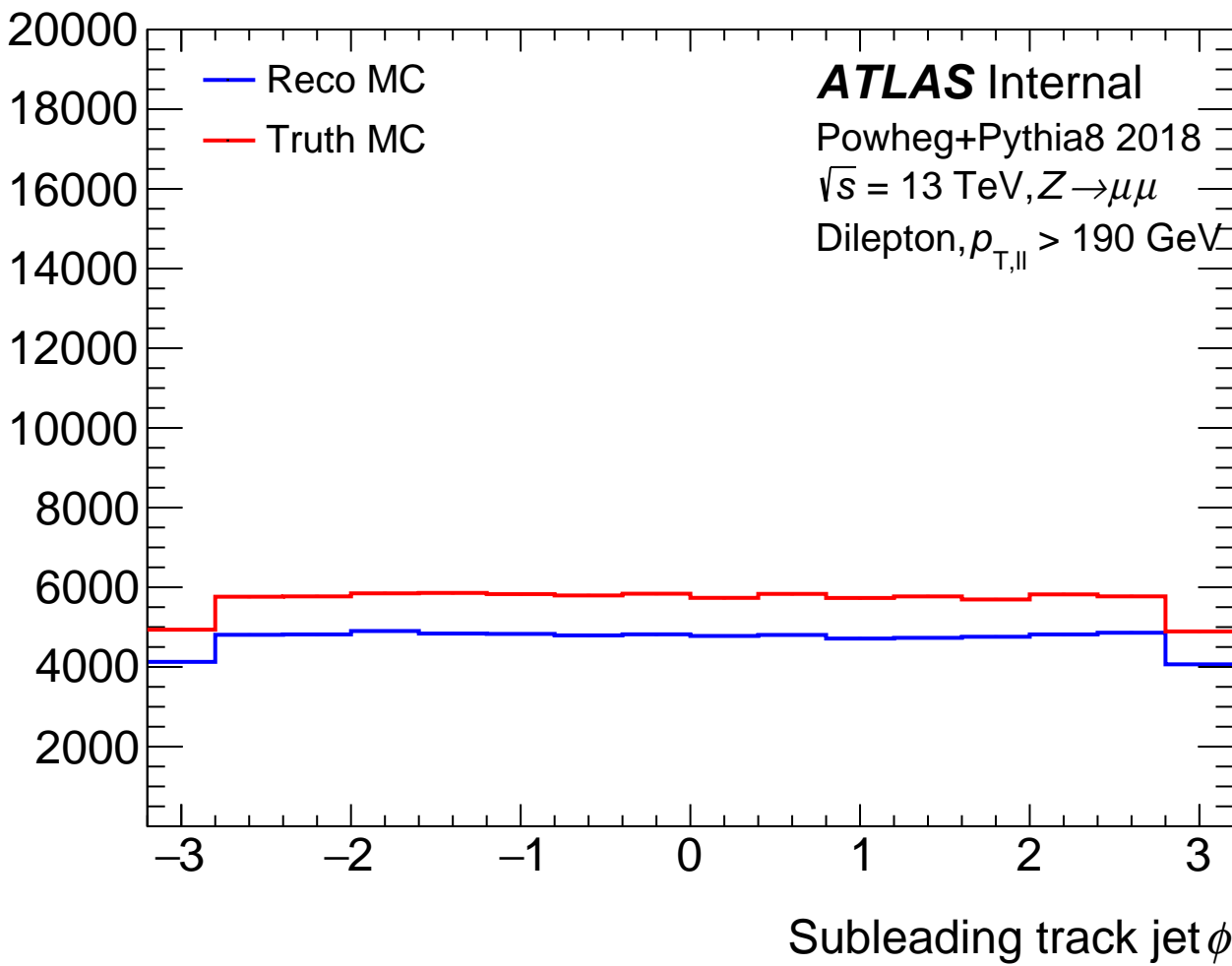
Bin Efficiency

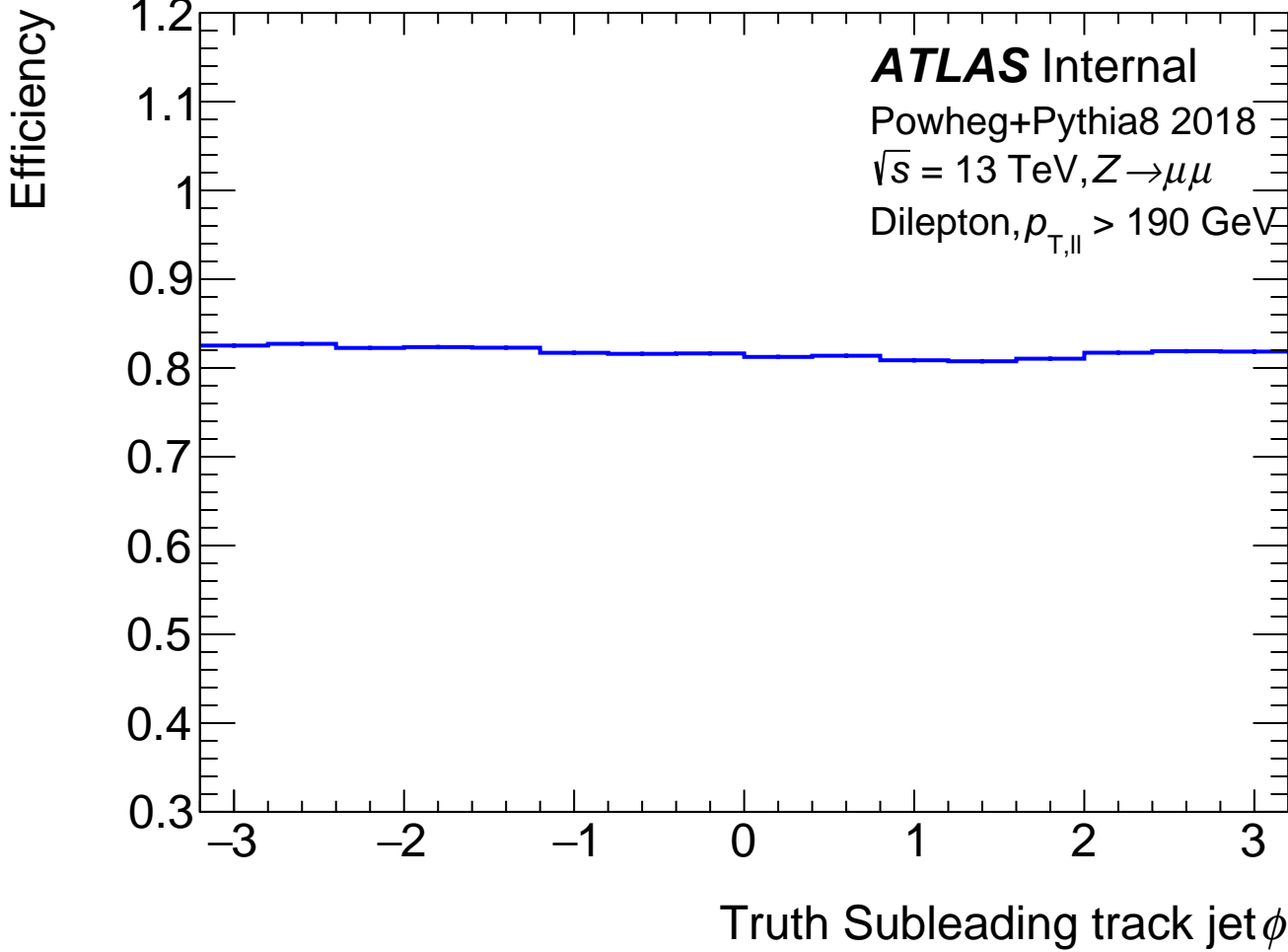


Bin Purity

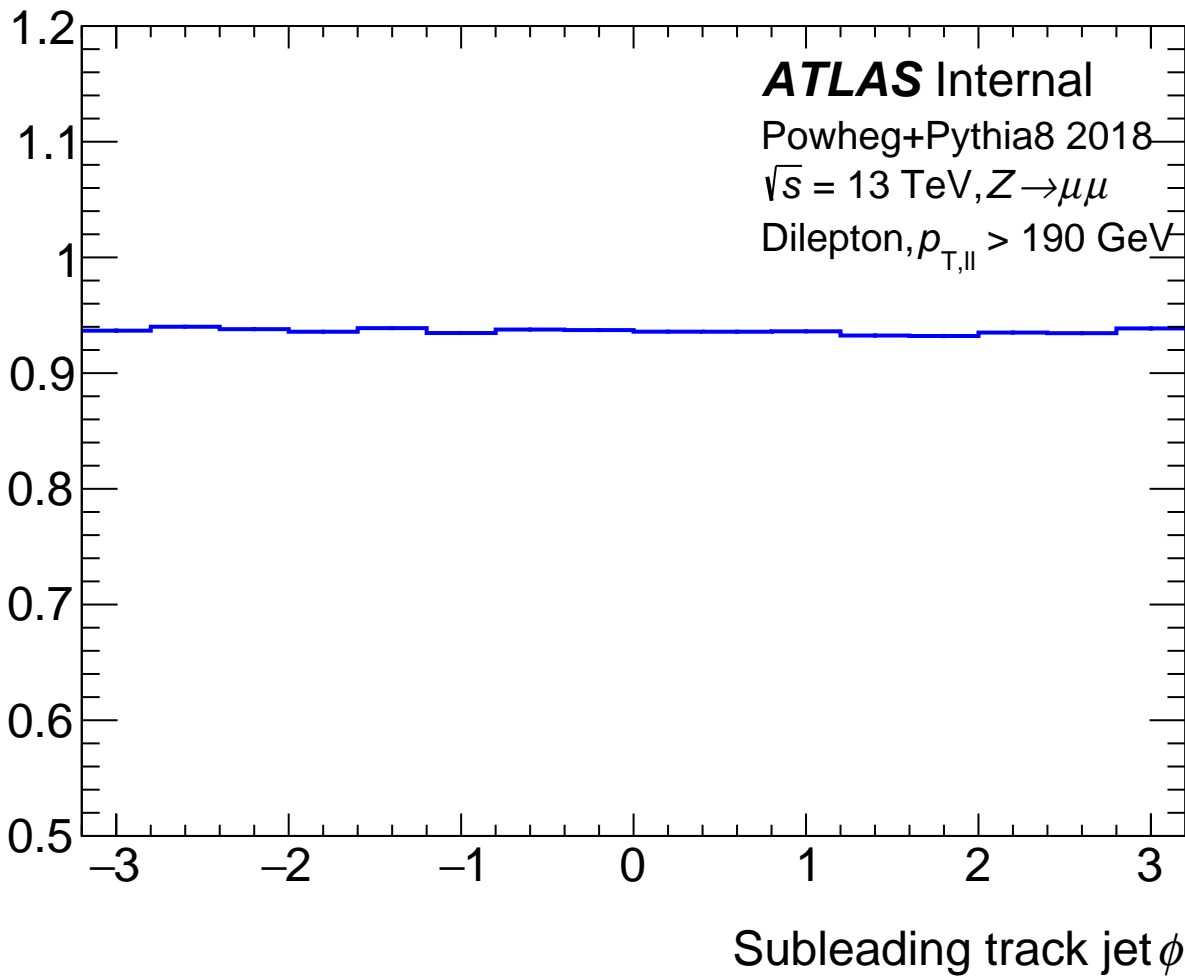


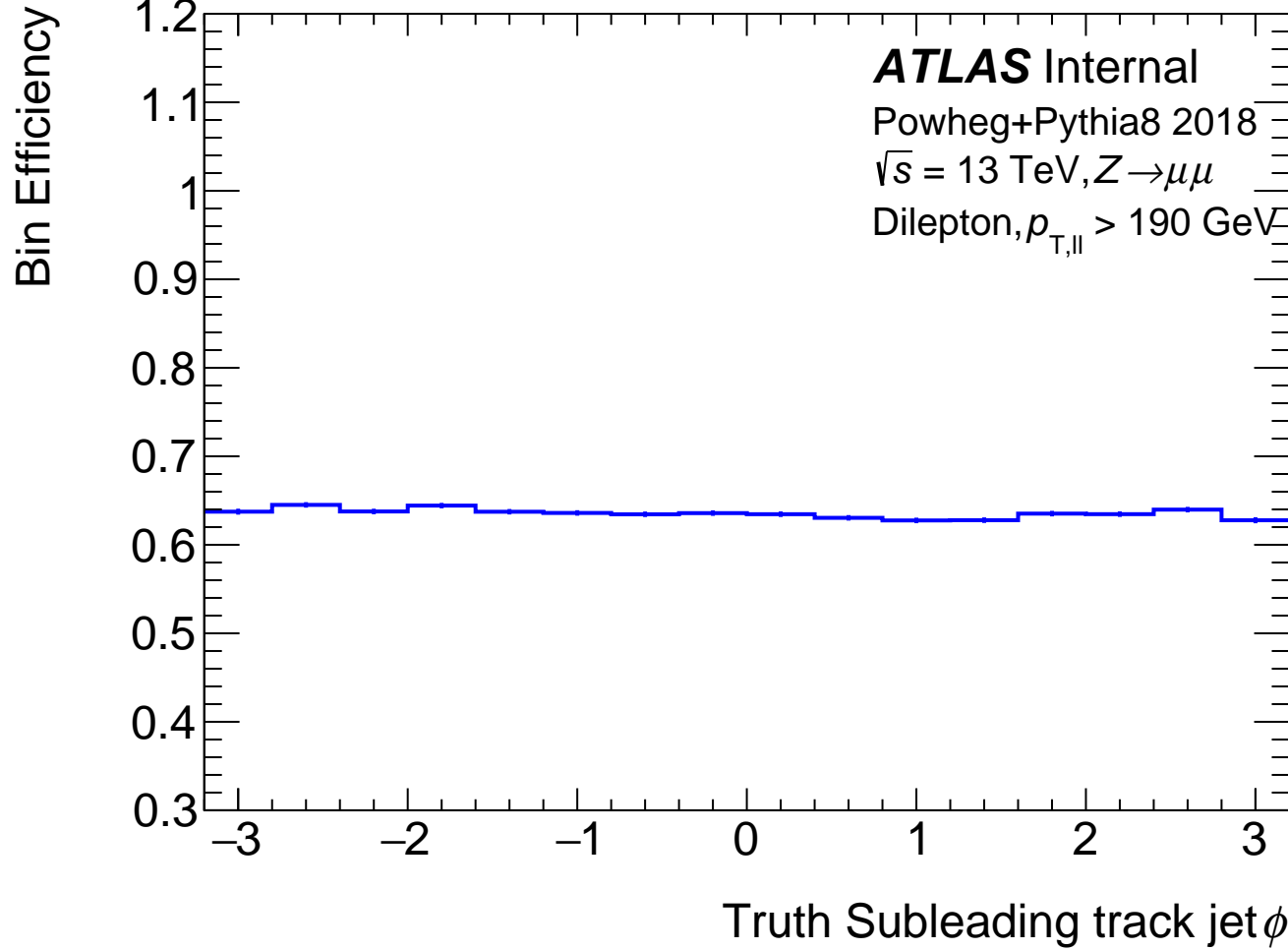


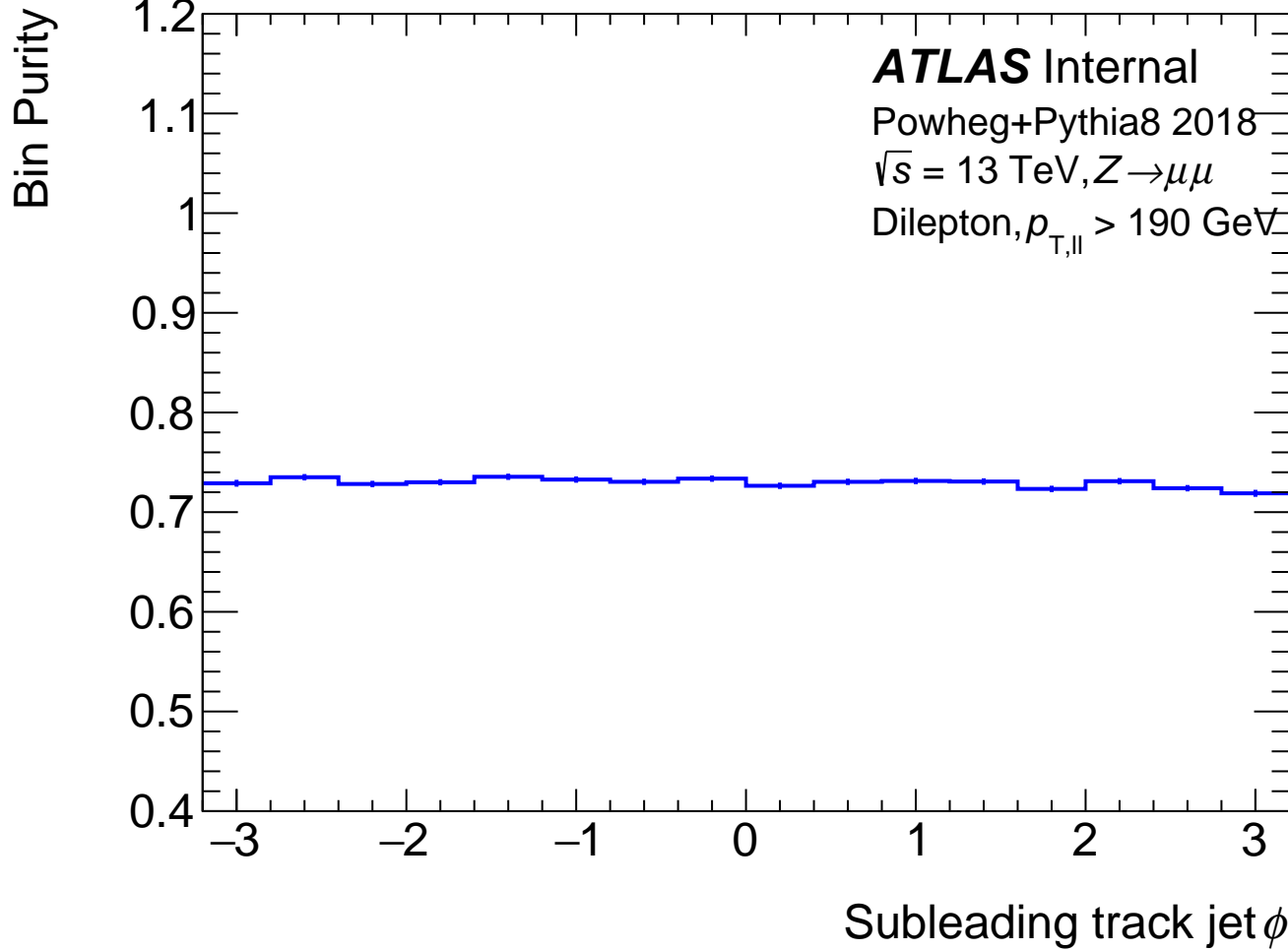


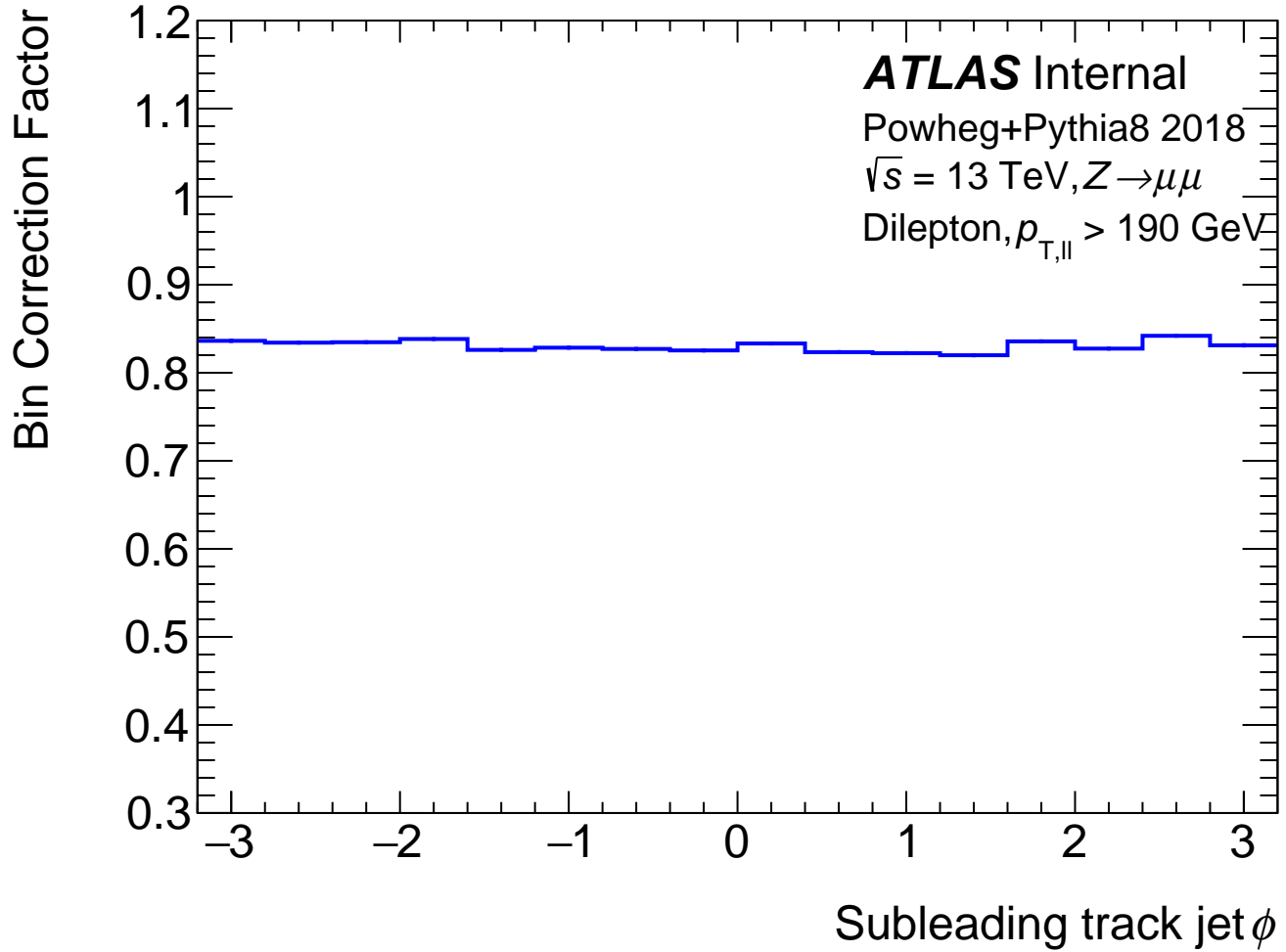


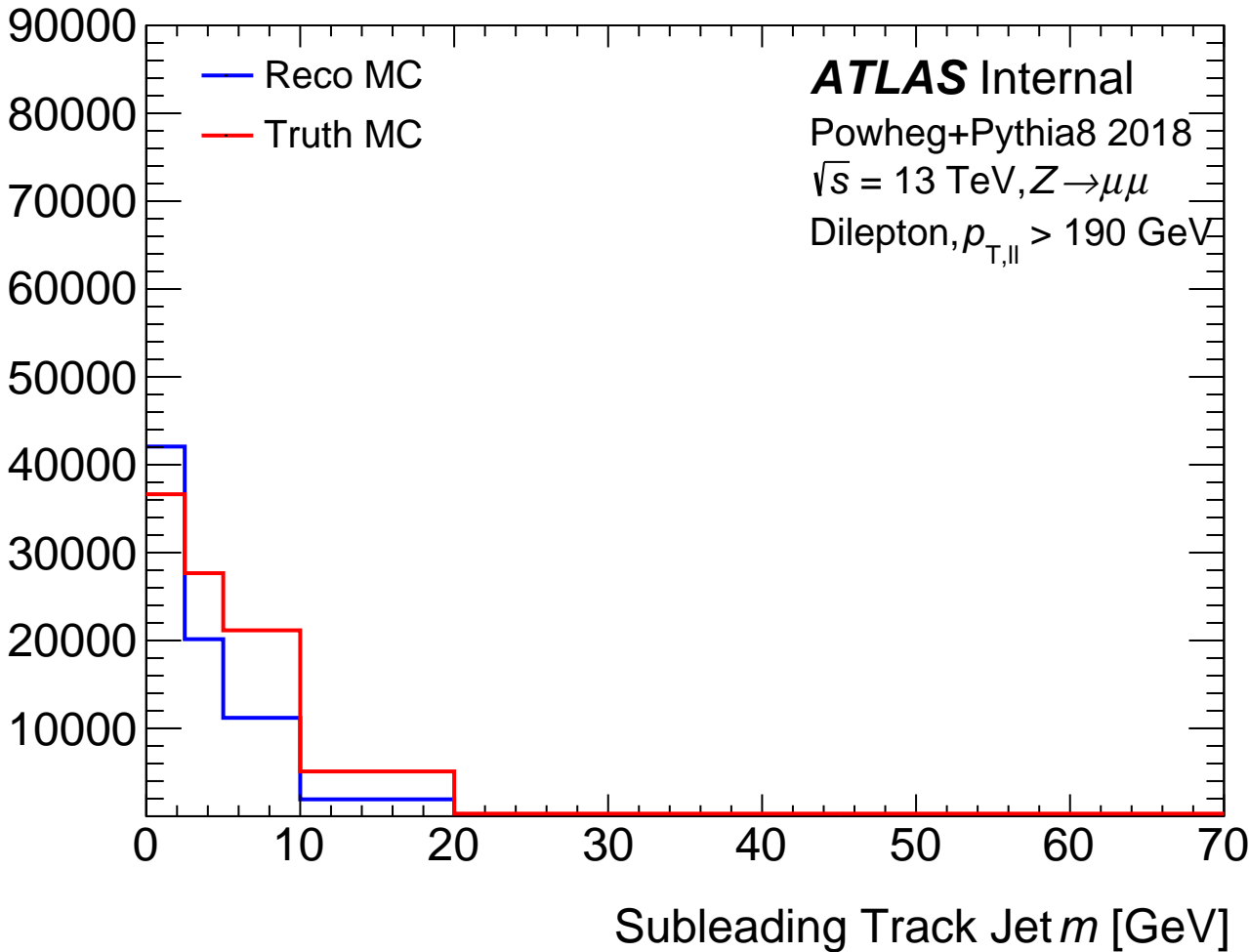
Purity



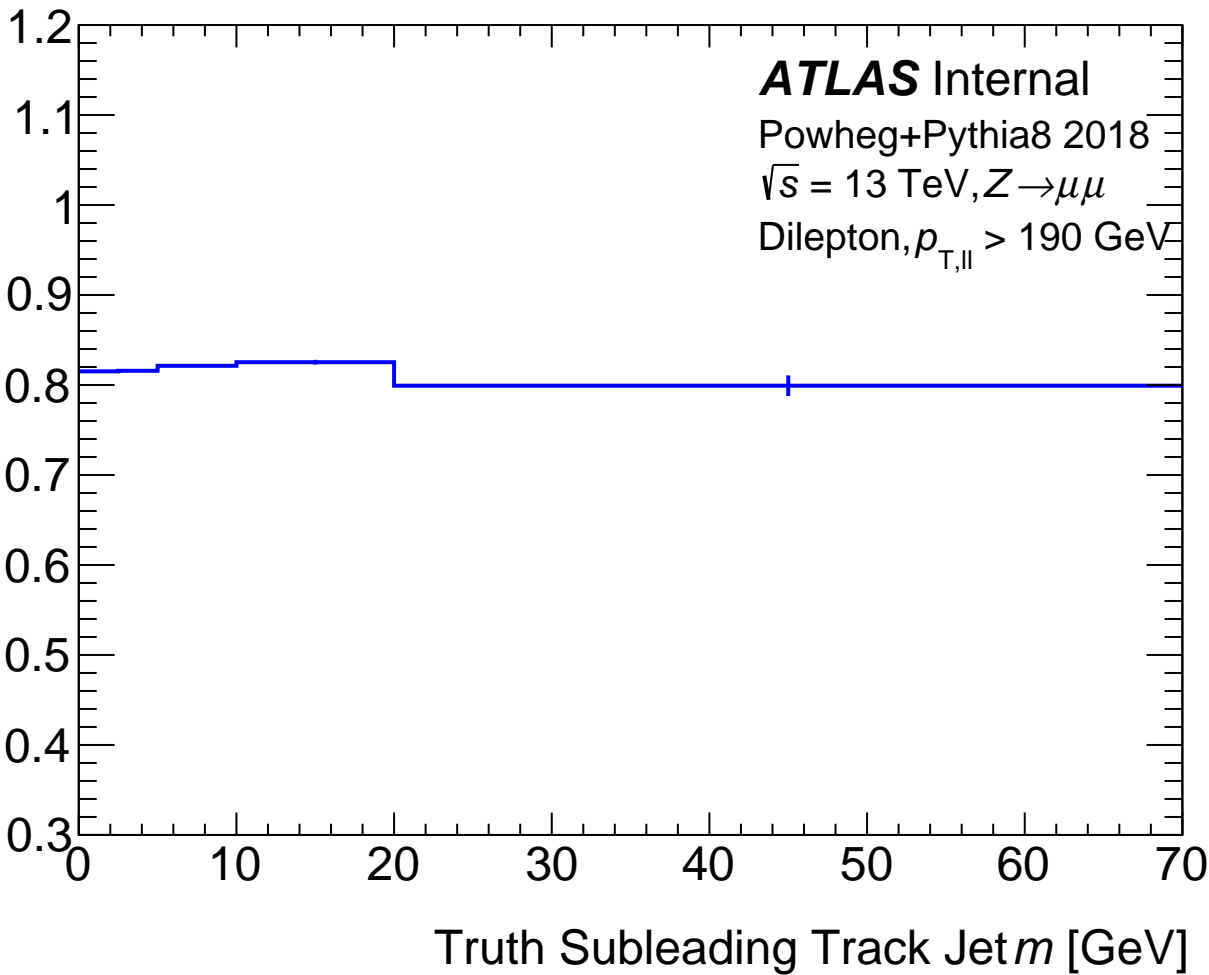




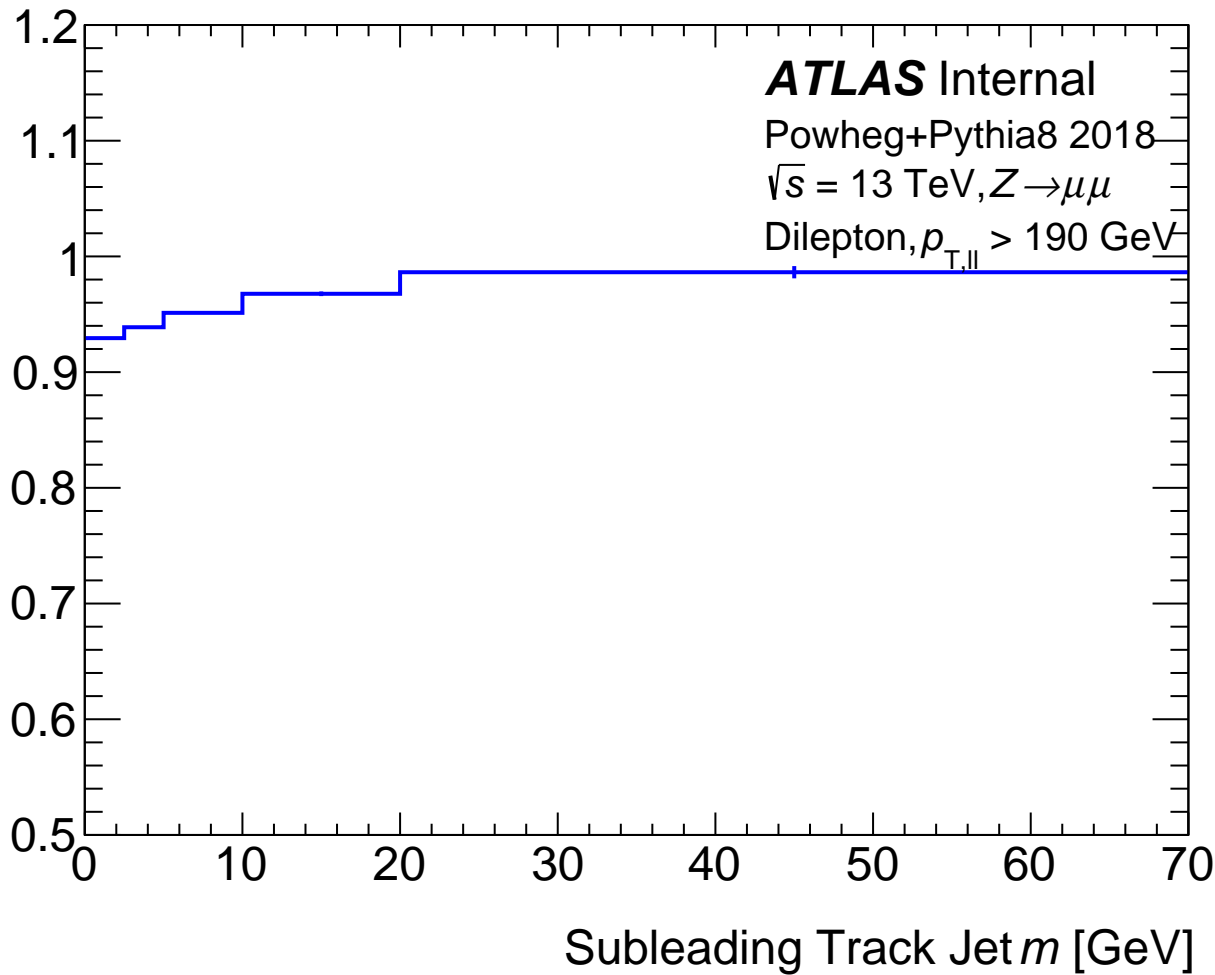




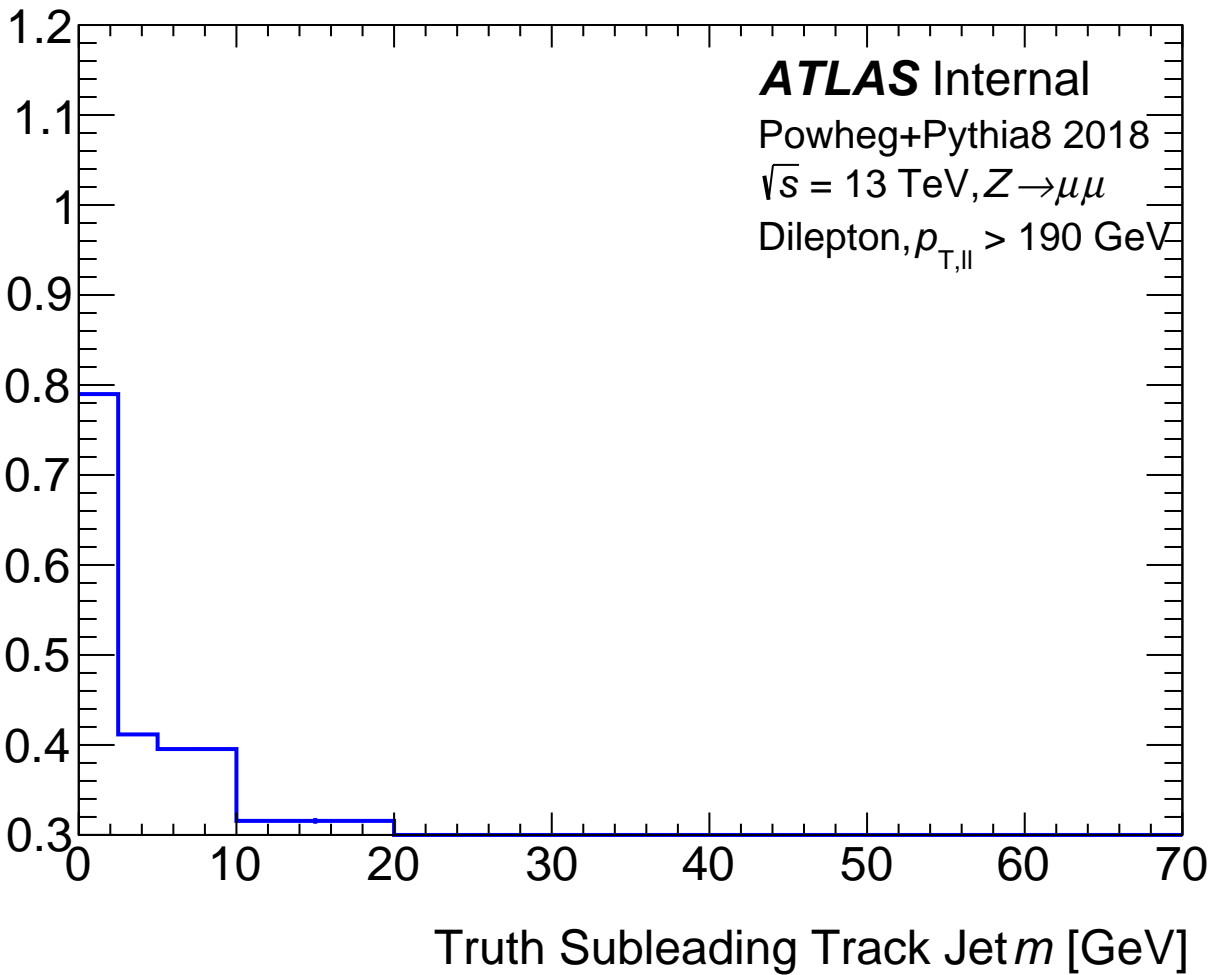
Efficiency



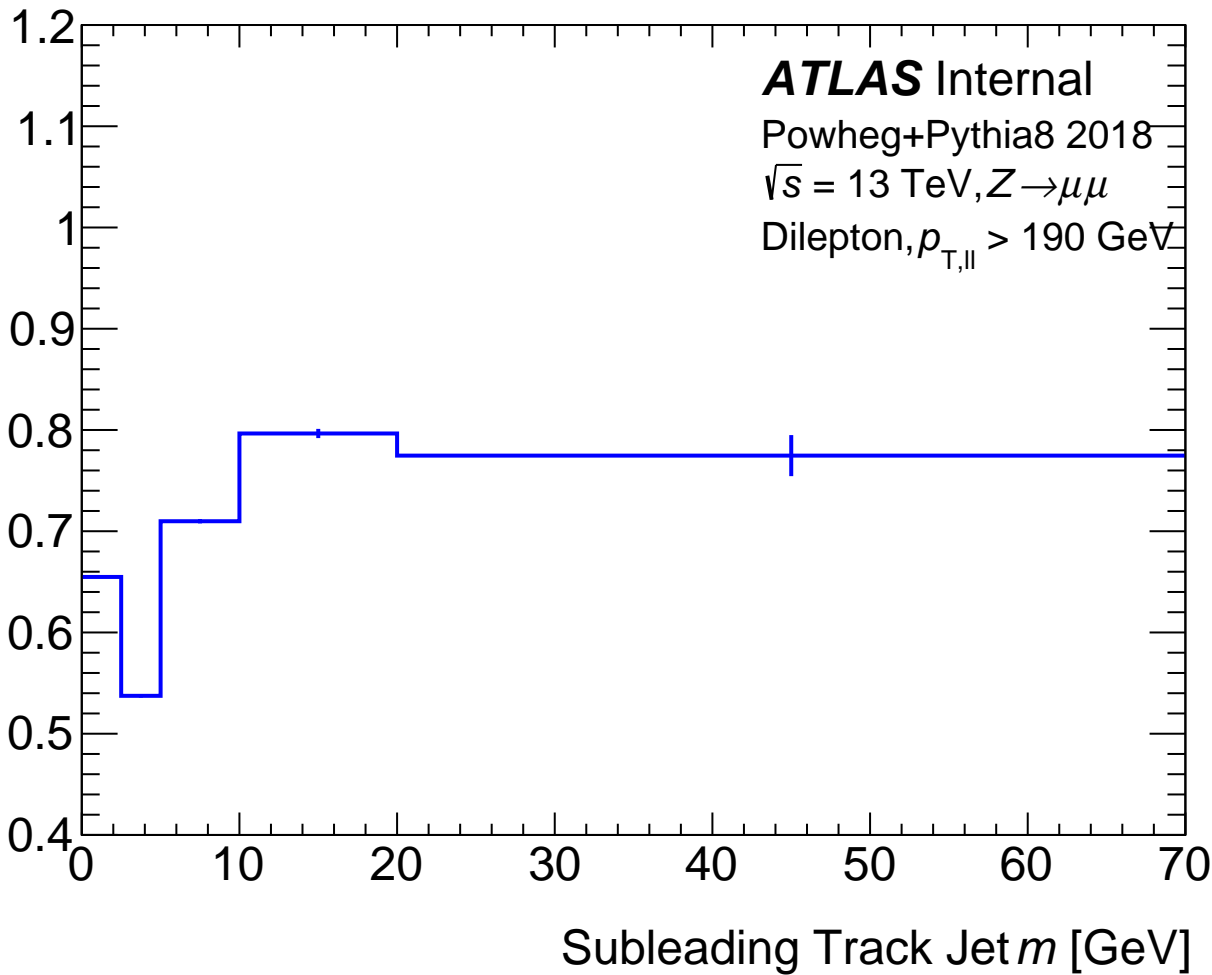
Purity

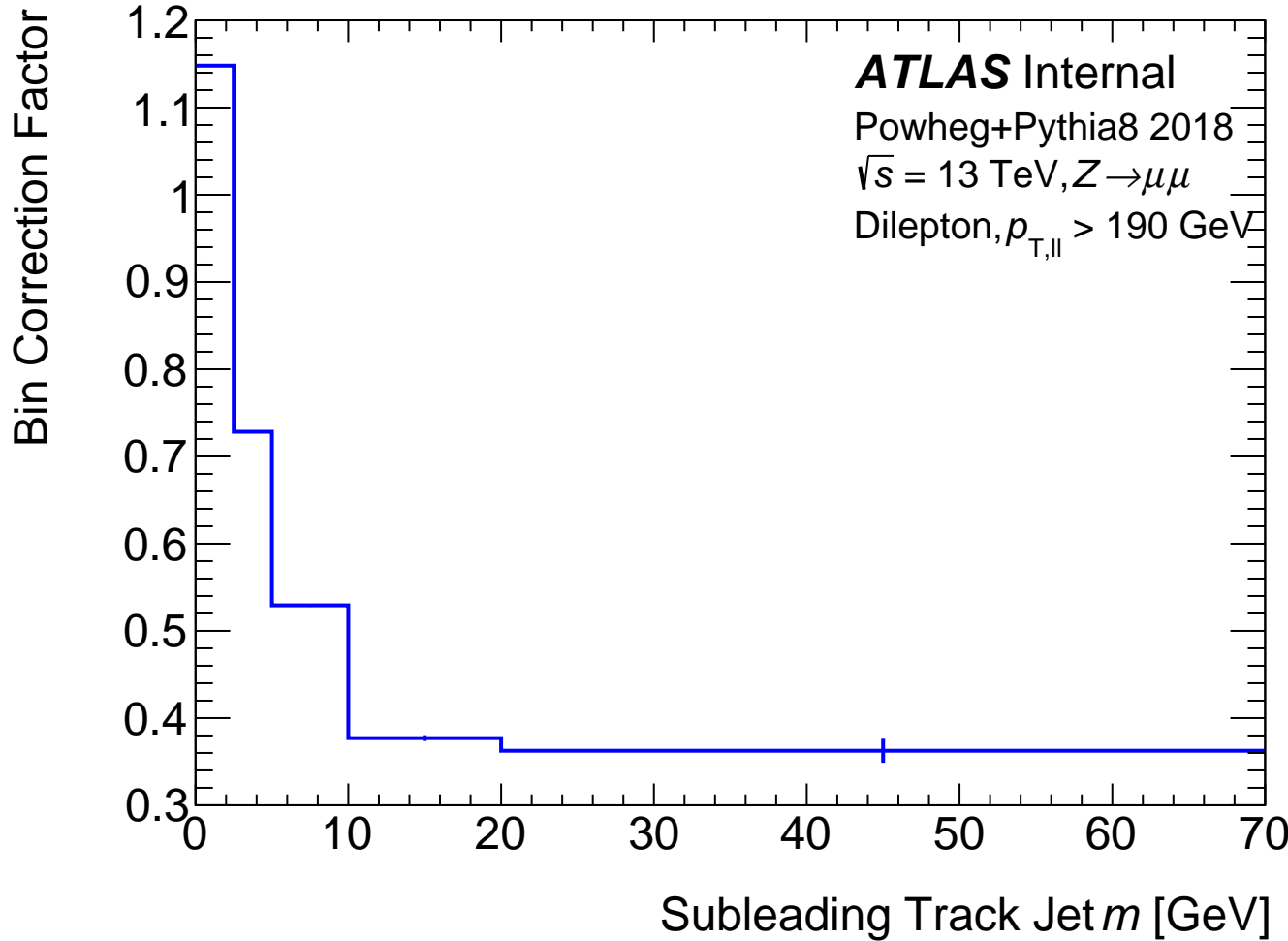


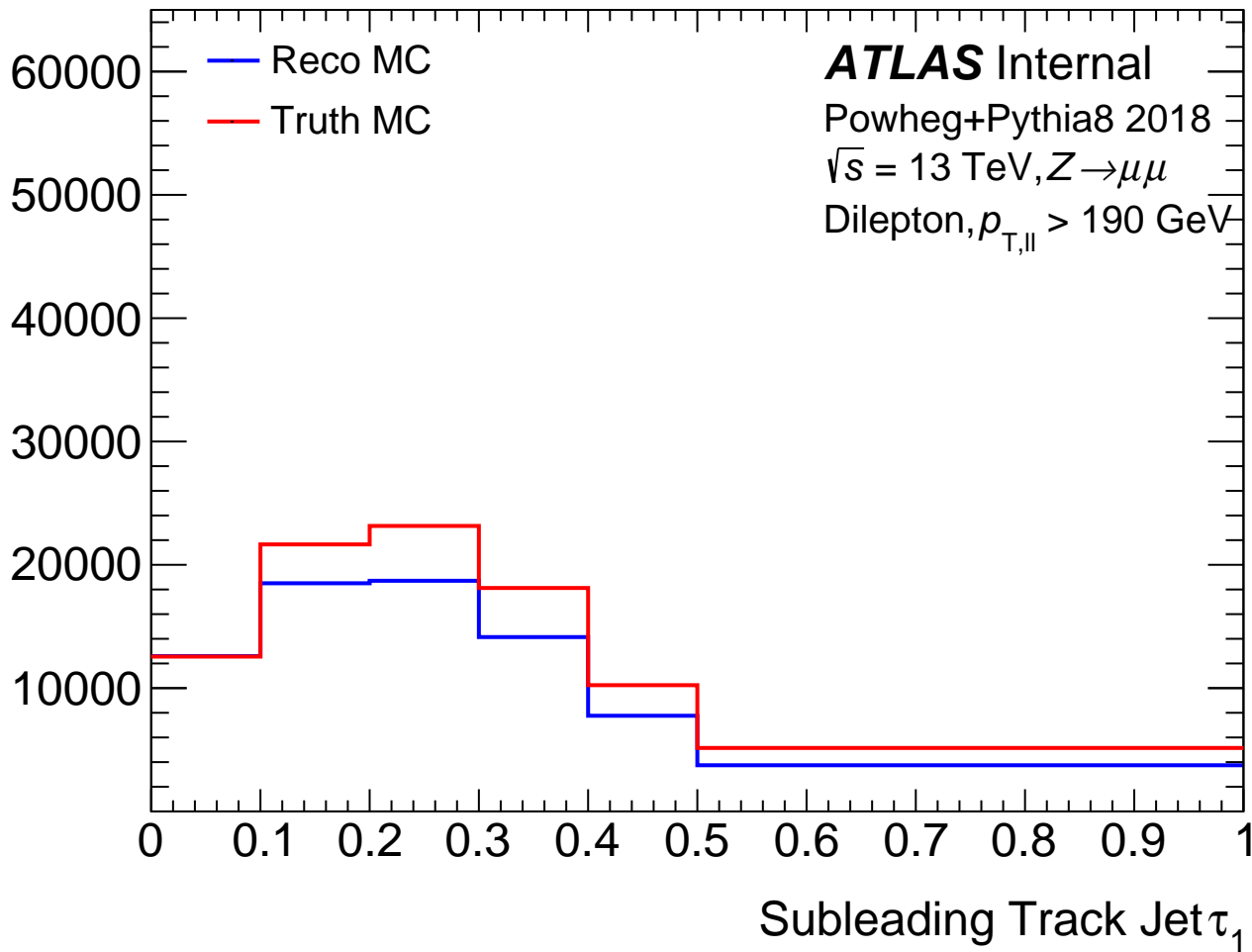
Bin Efficiency

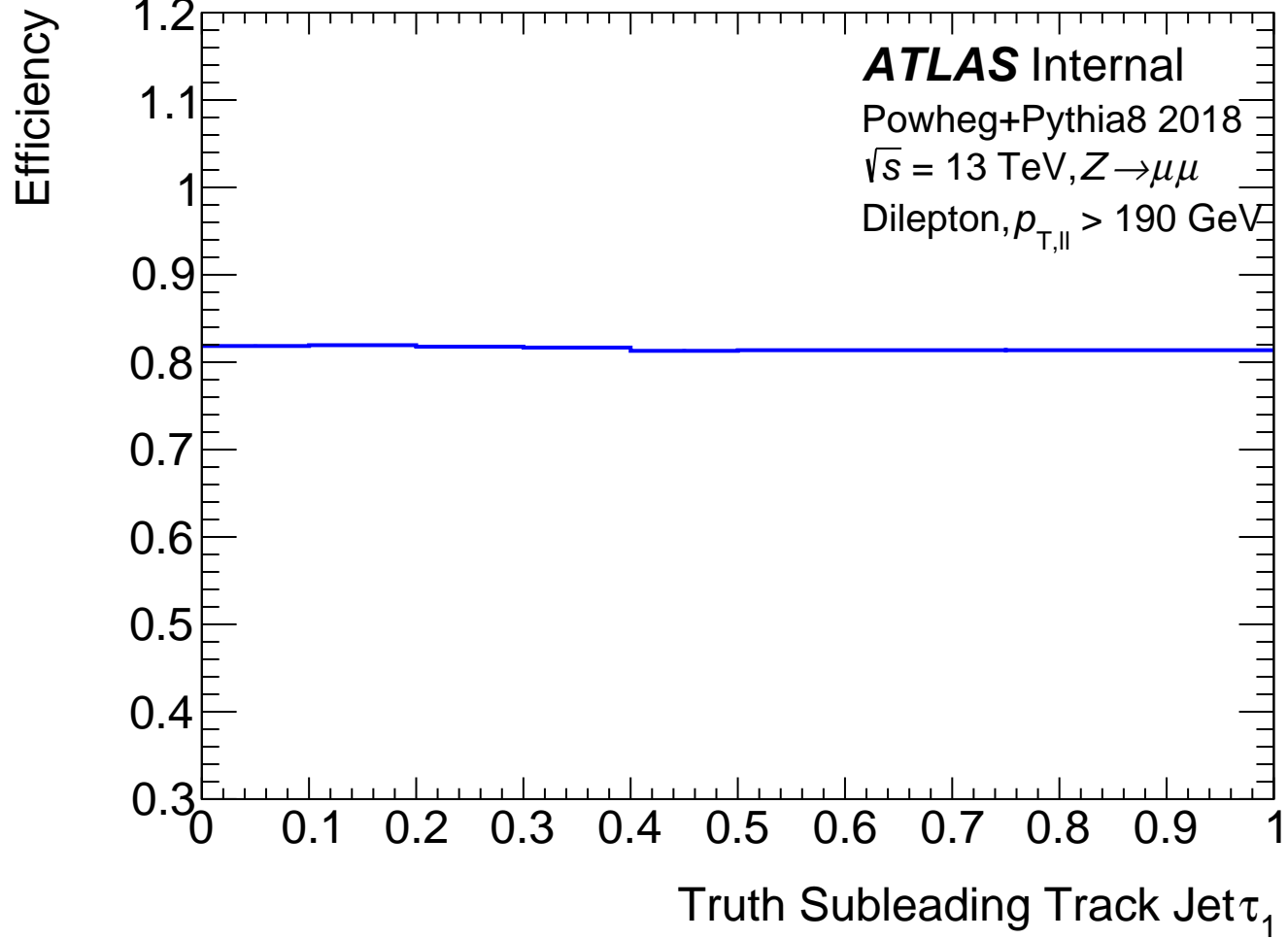


Bin Purity

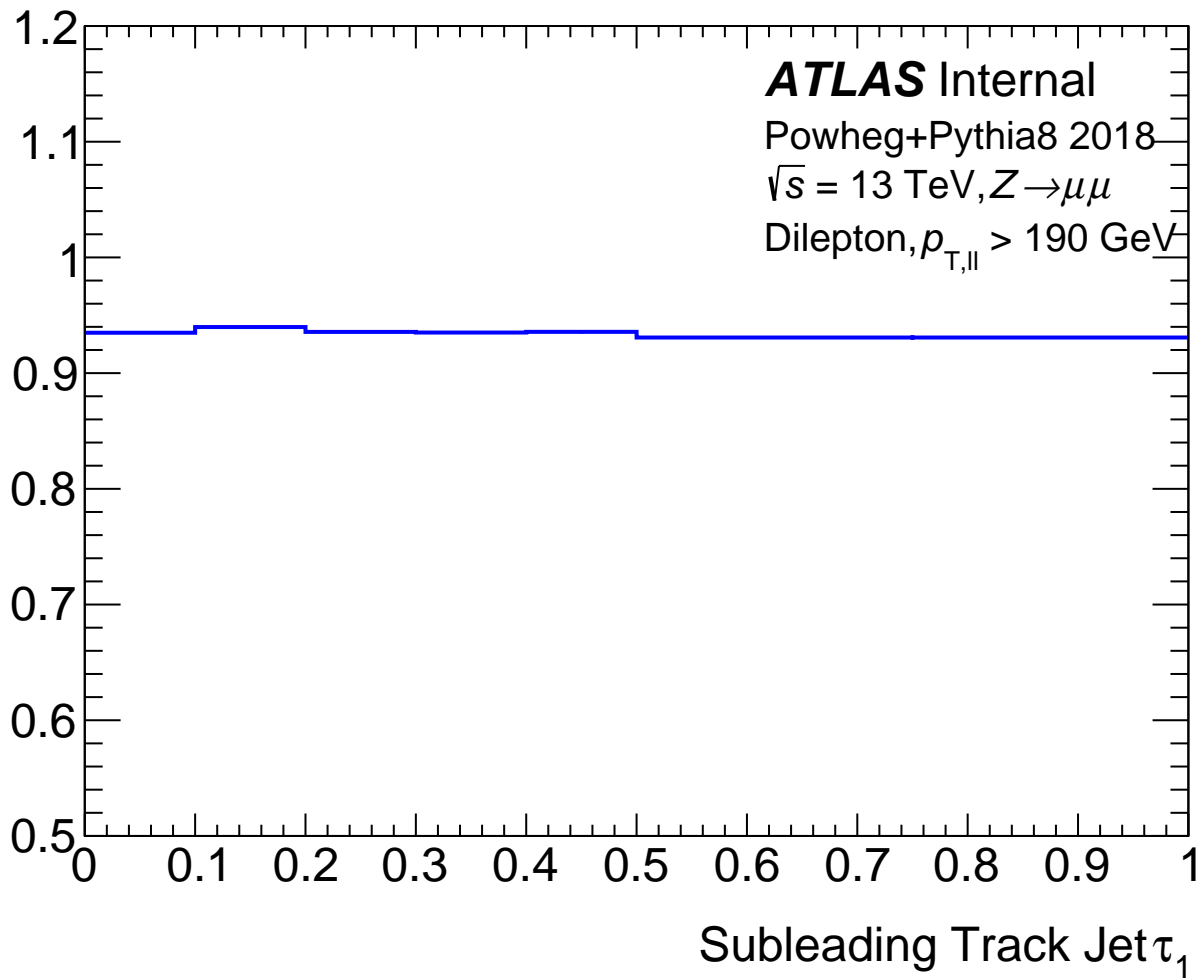


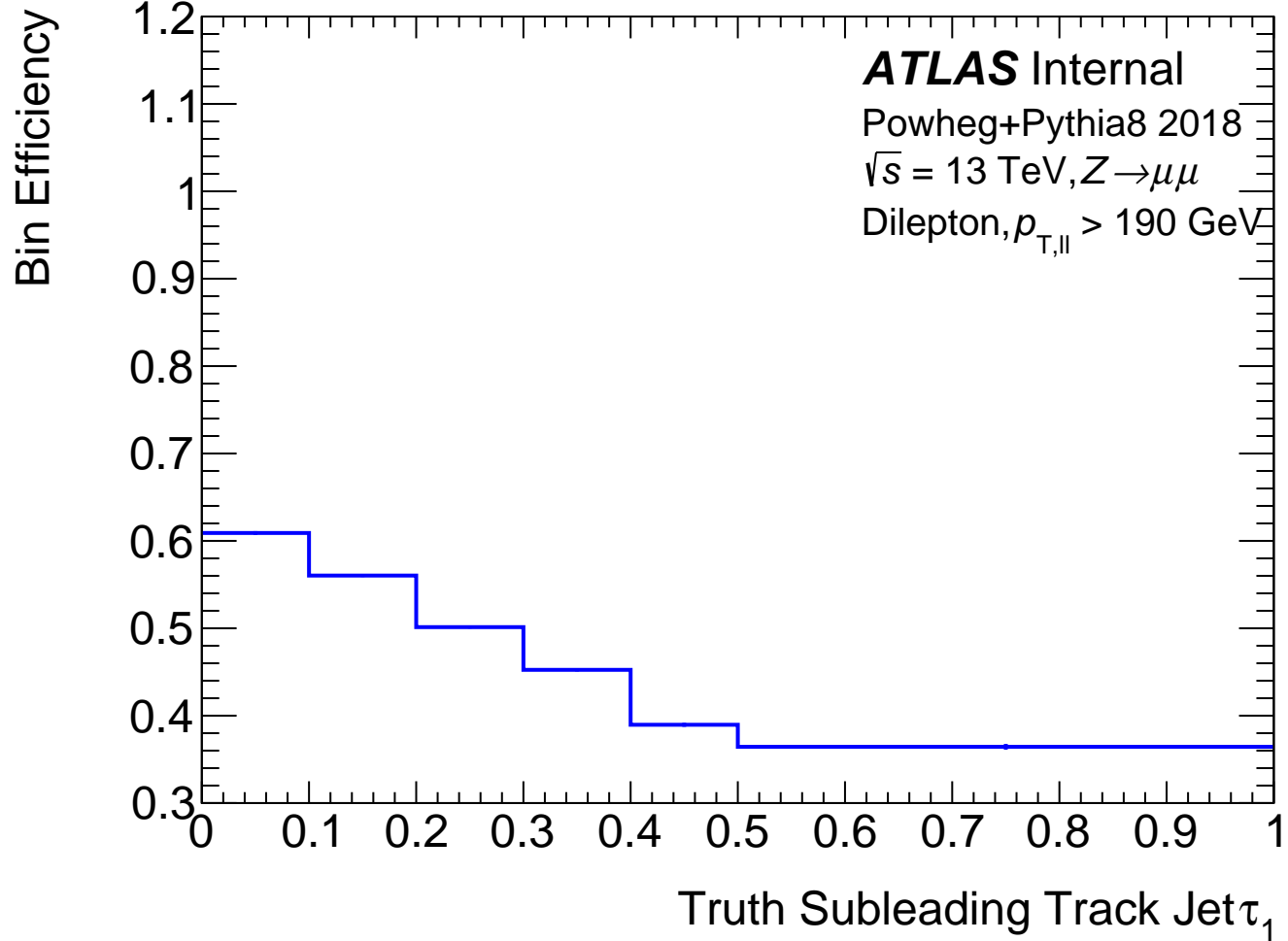




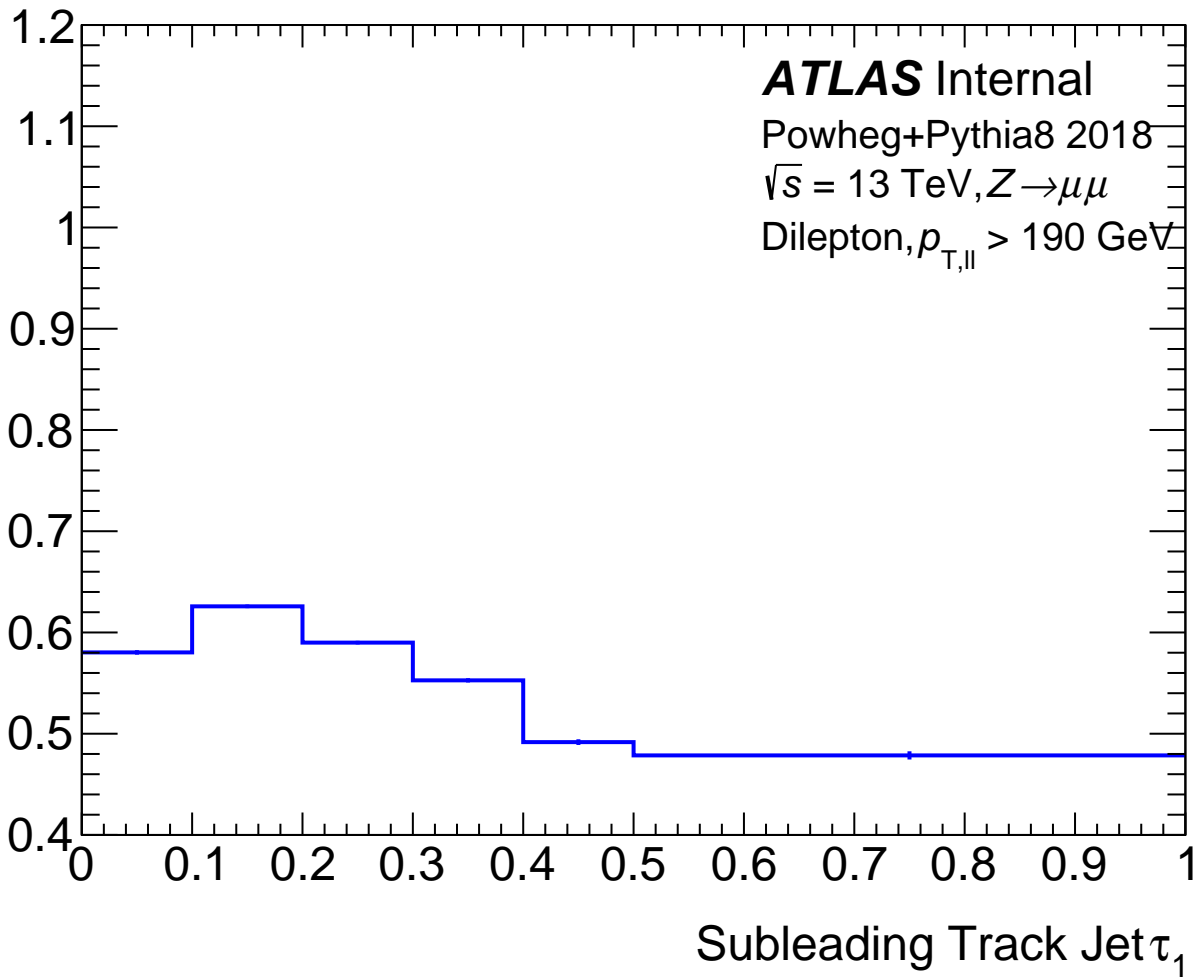


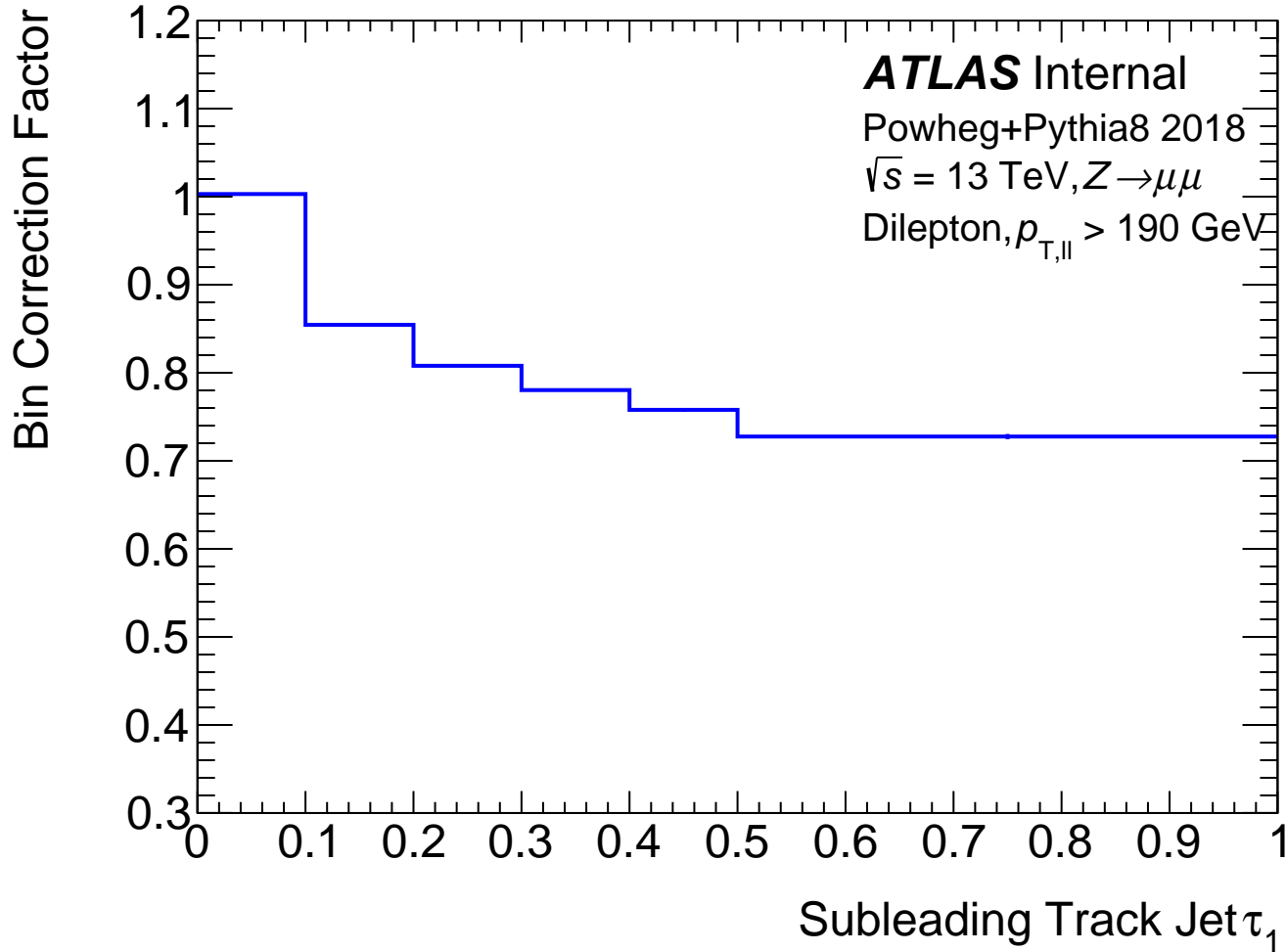
Purity

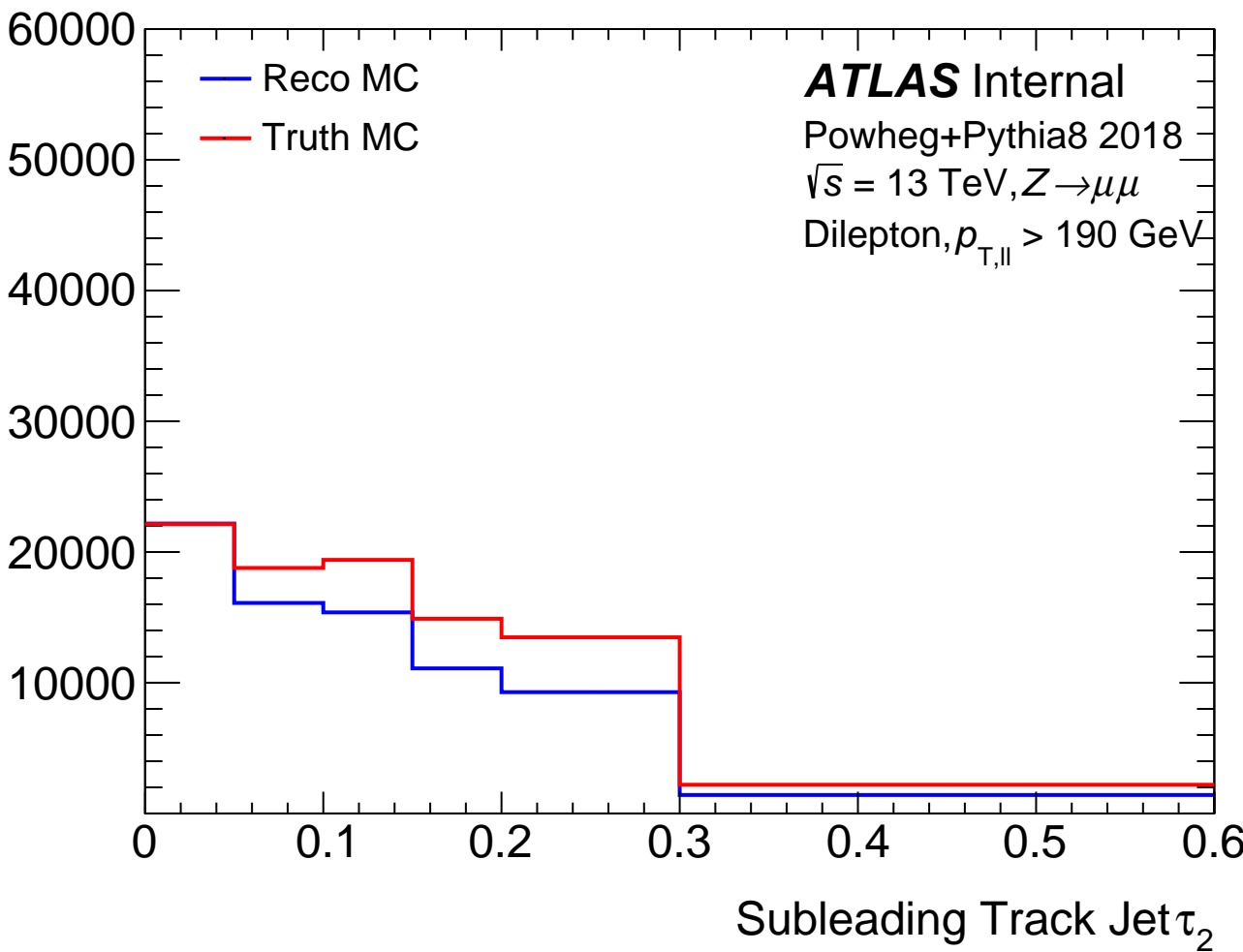




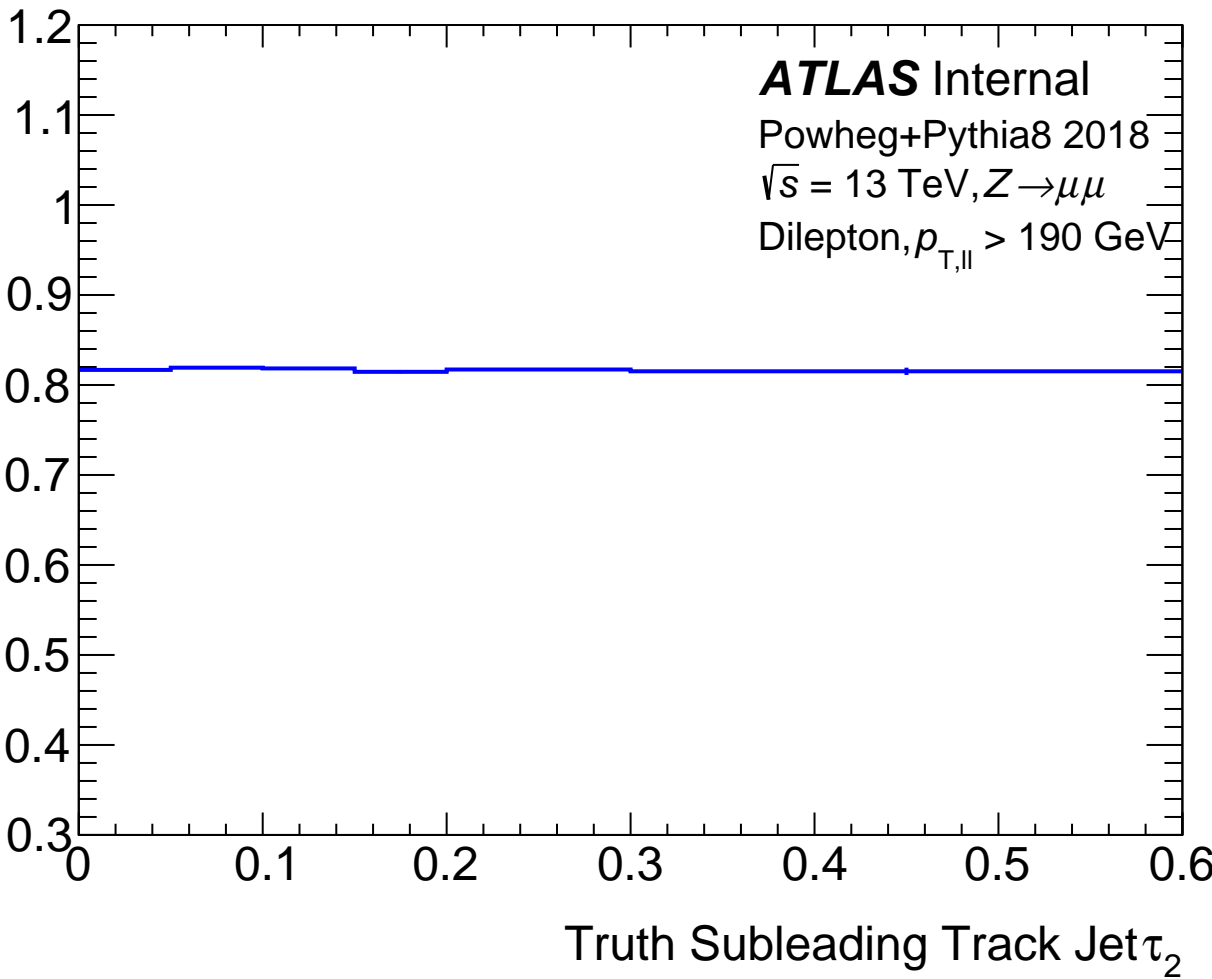
Bin Purity



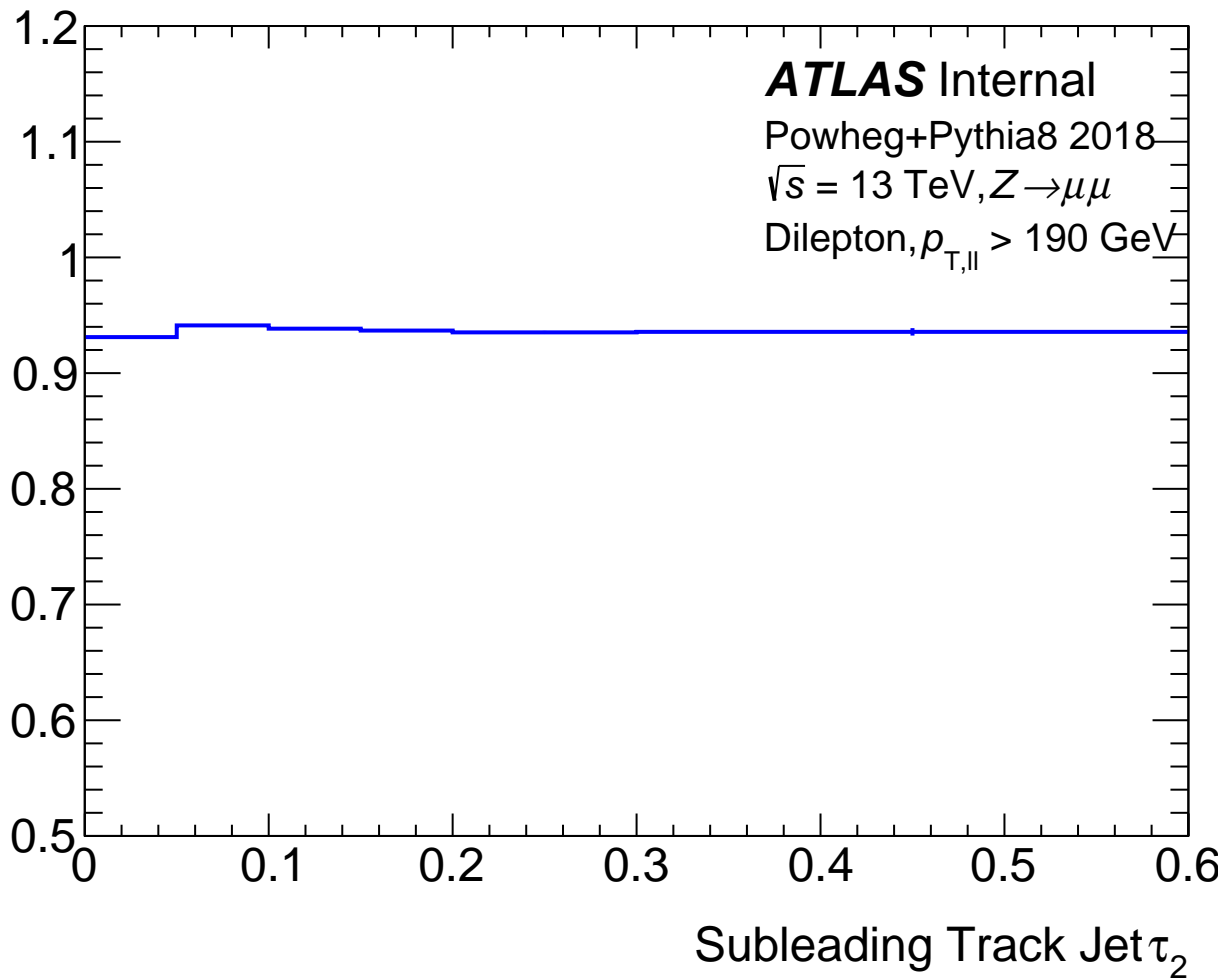




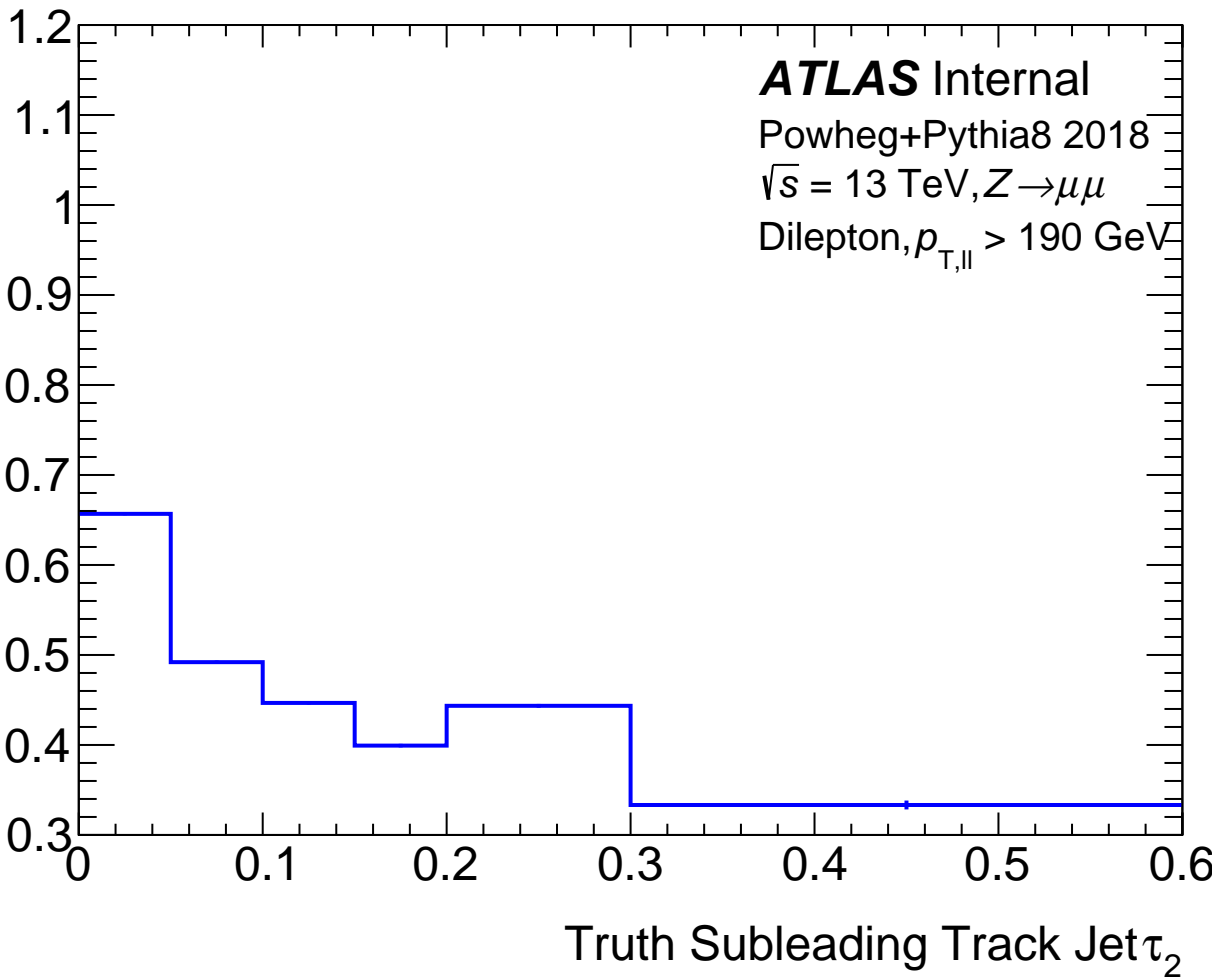
Efficiency



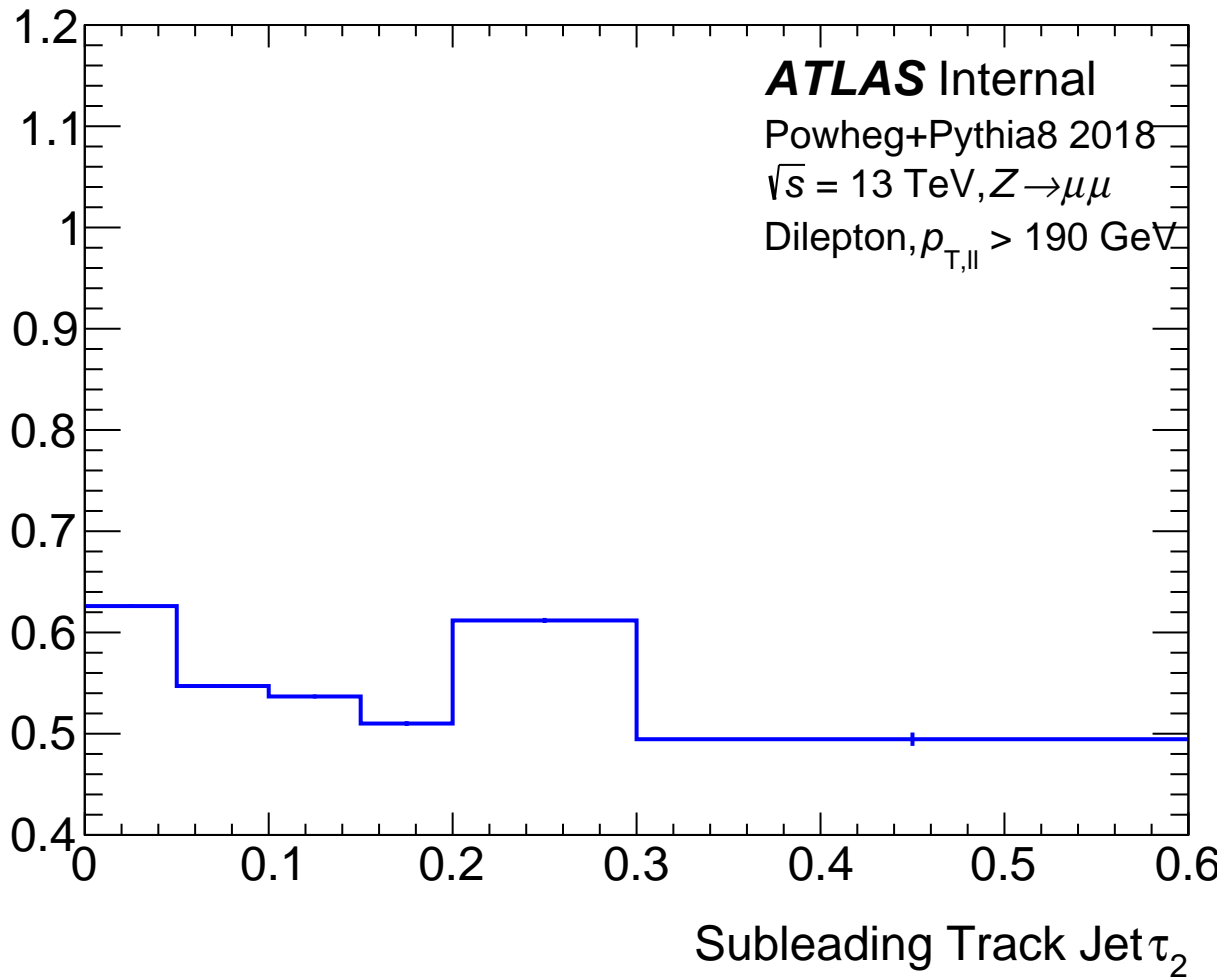
Purity

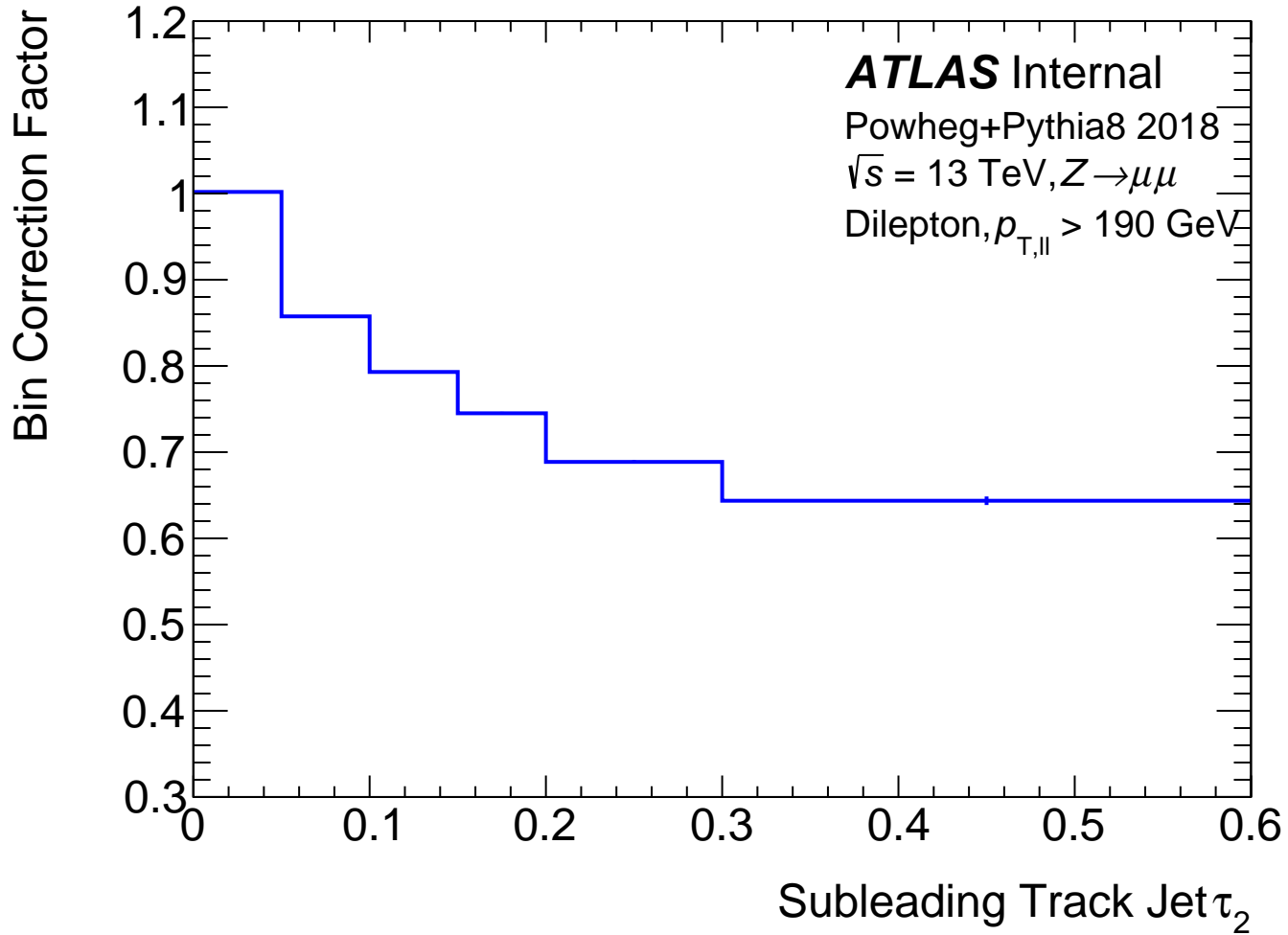


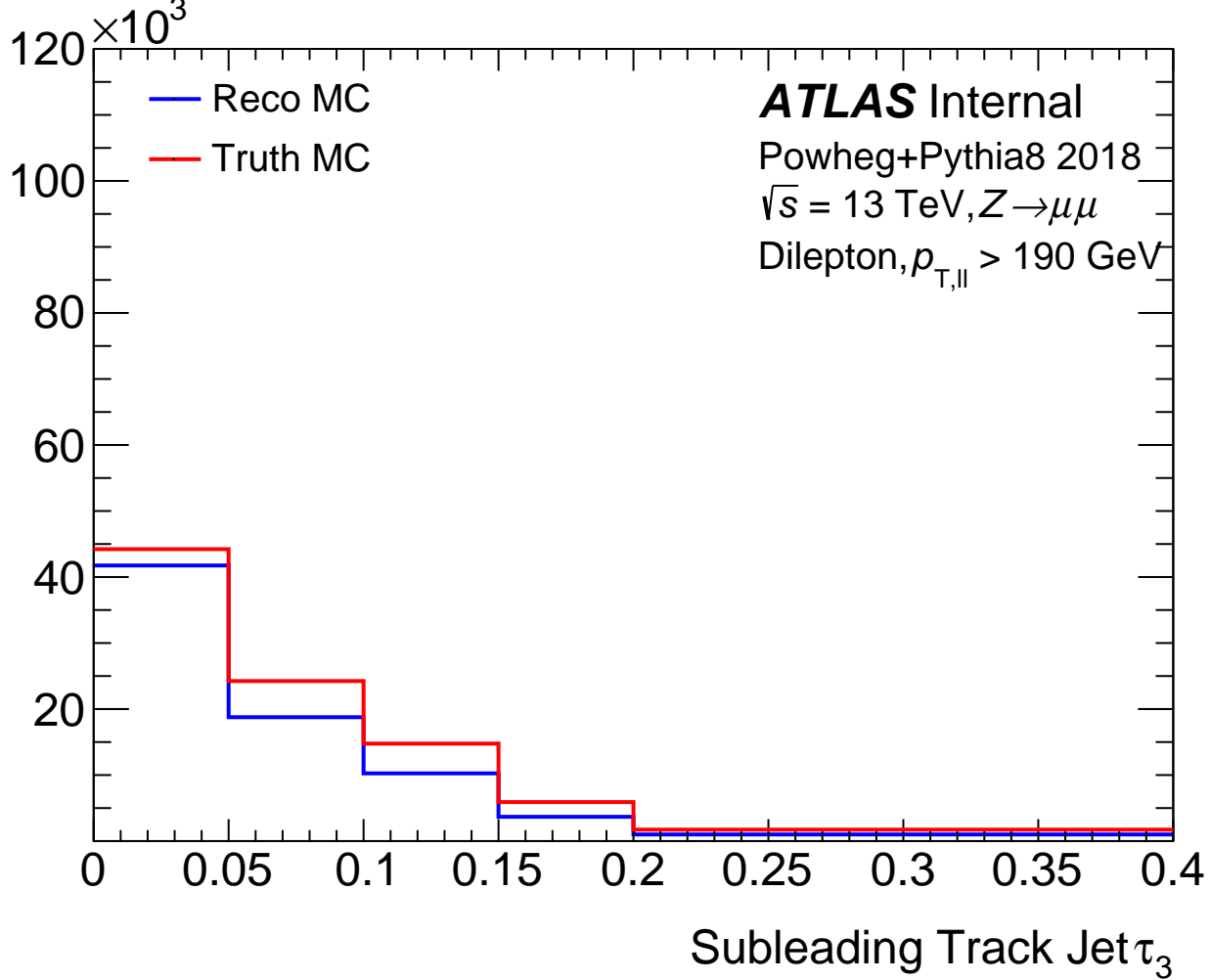
Bin Efficiency



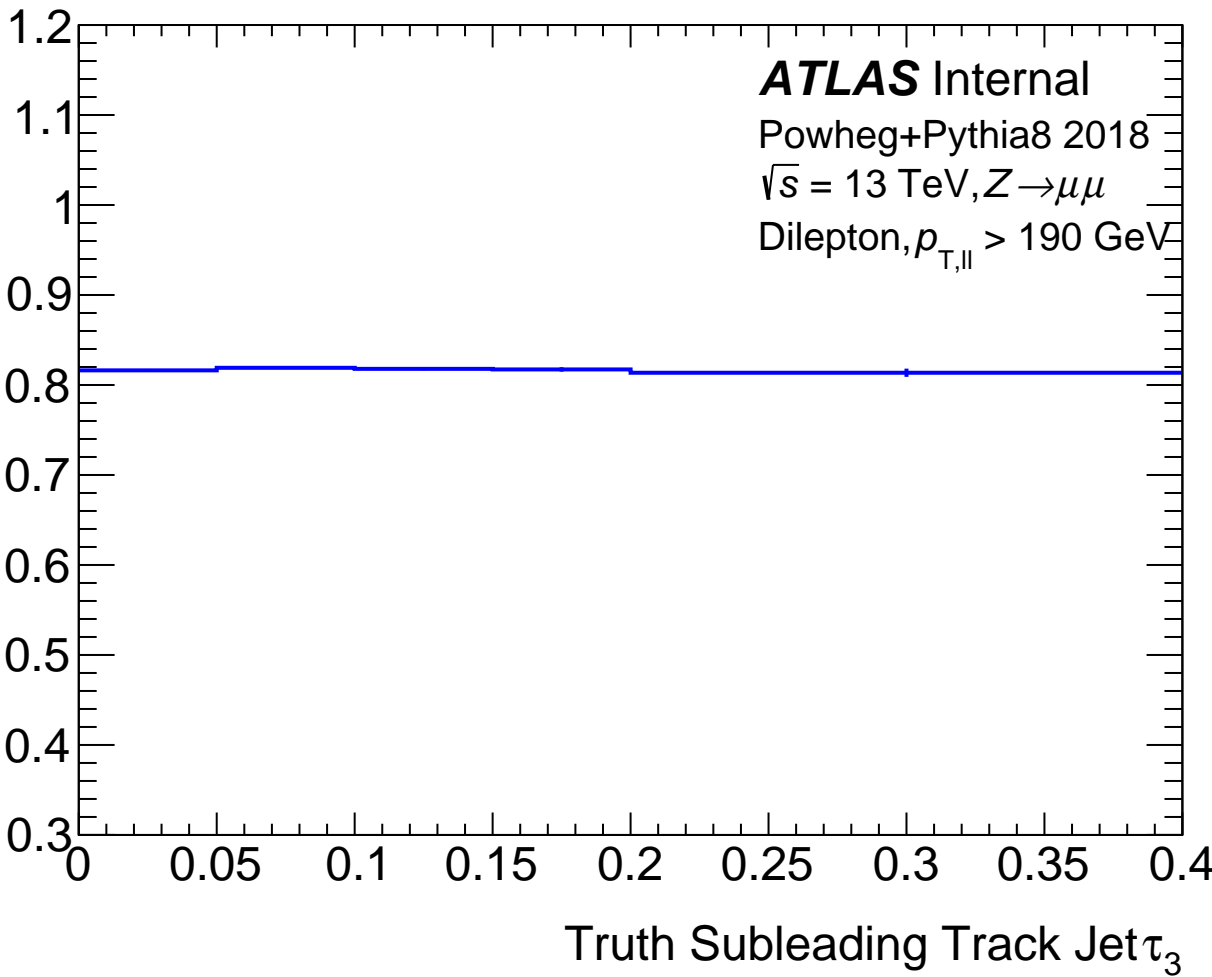
Bin Purity



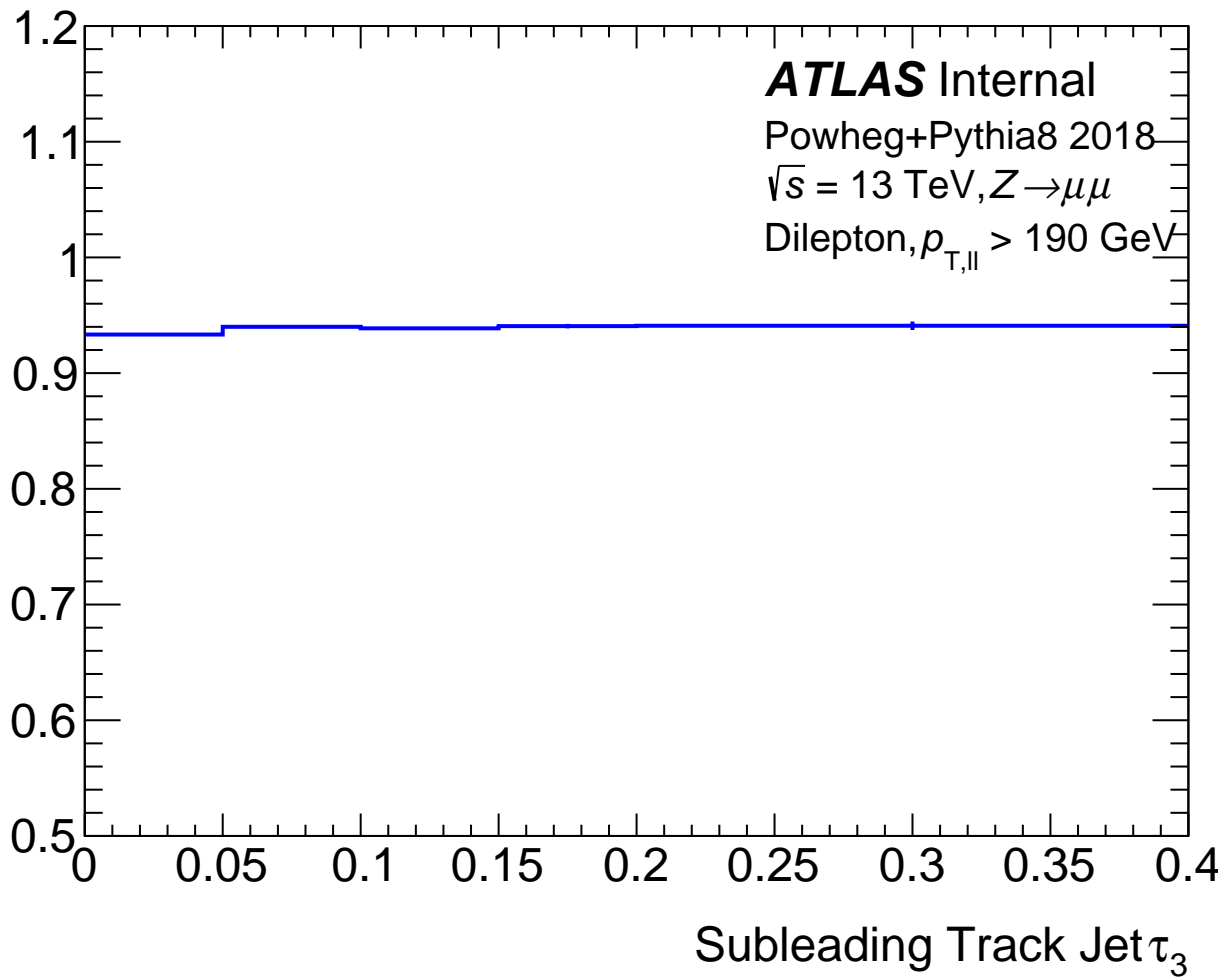




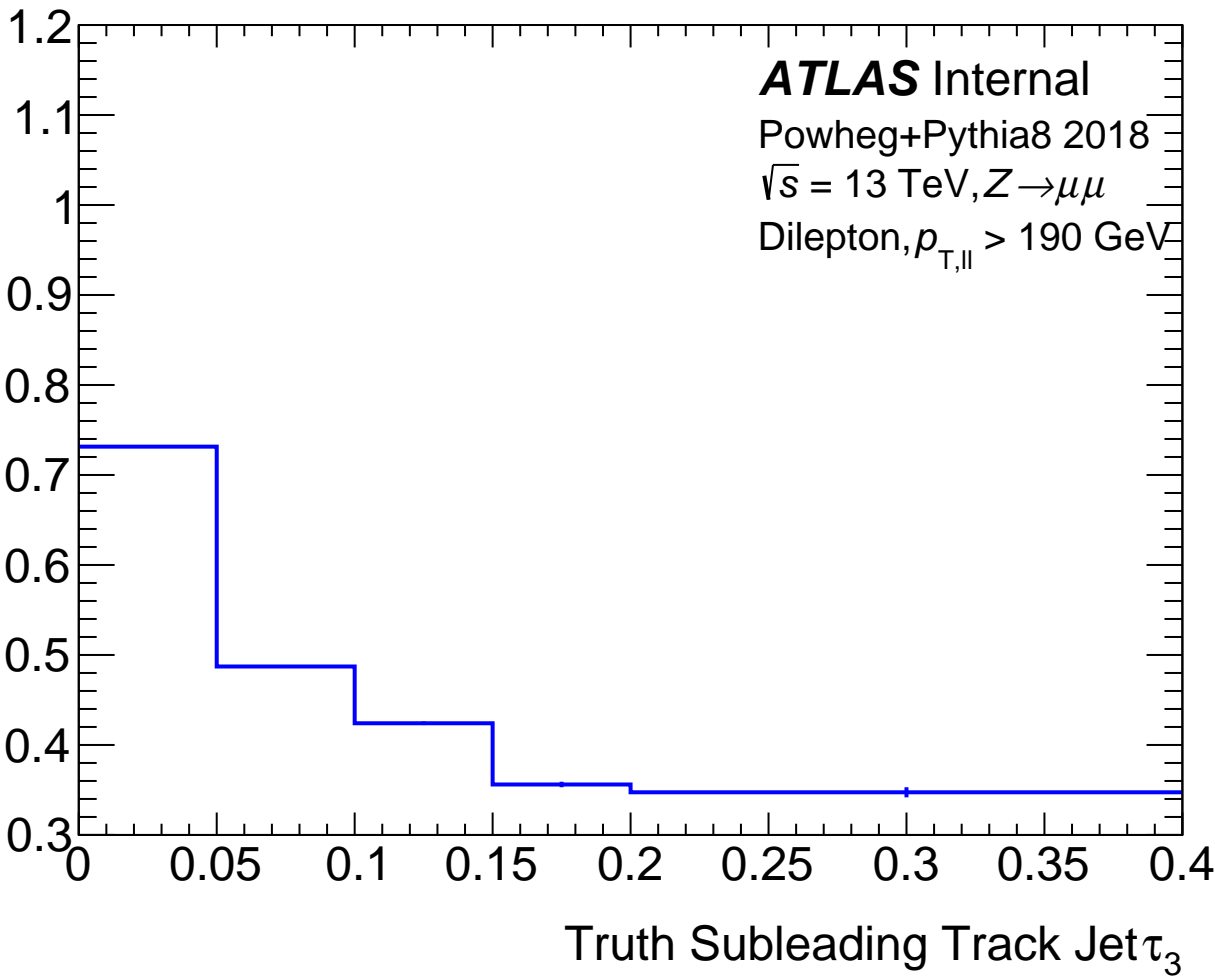
Efficiency



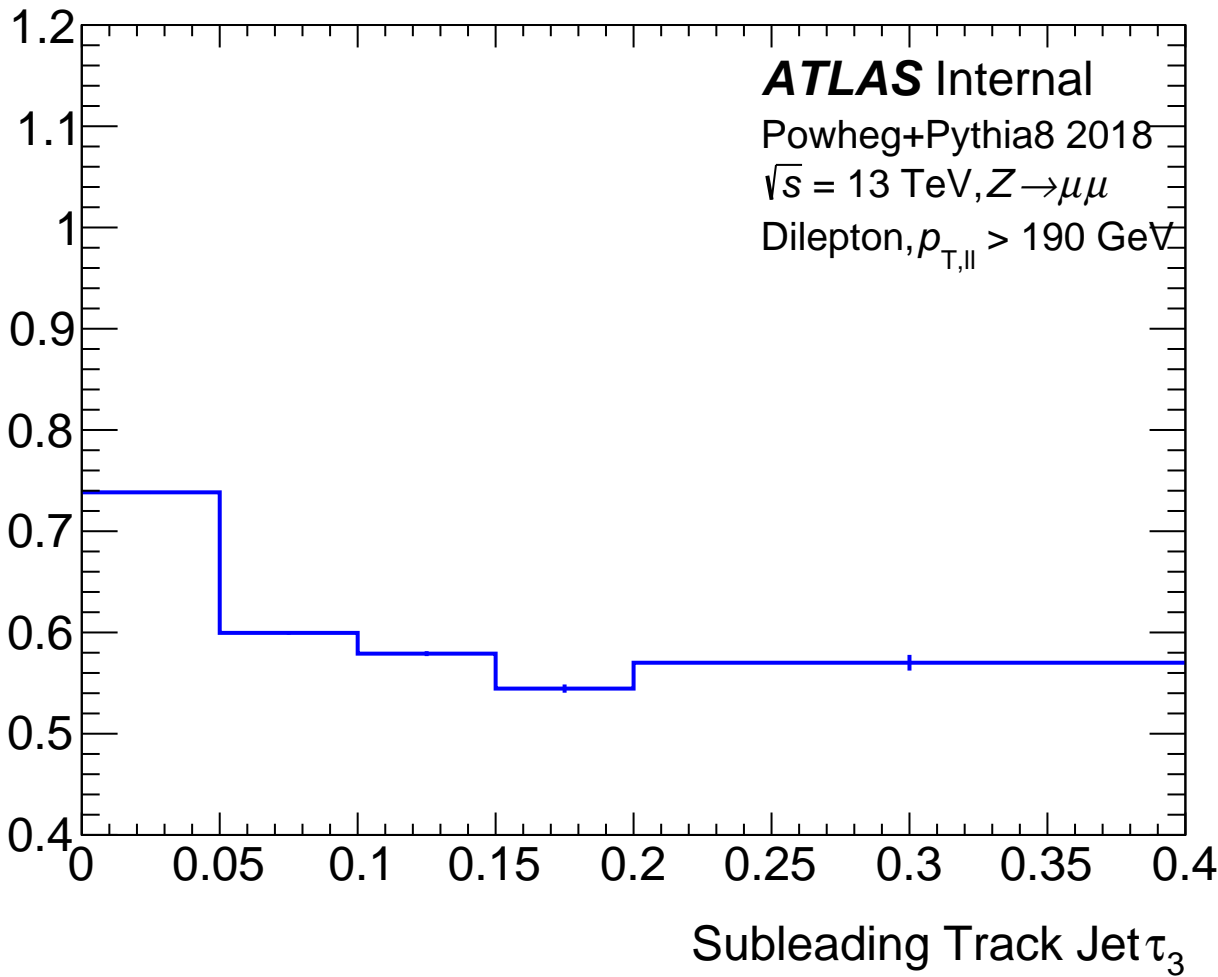
Purity

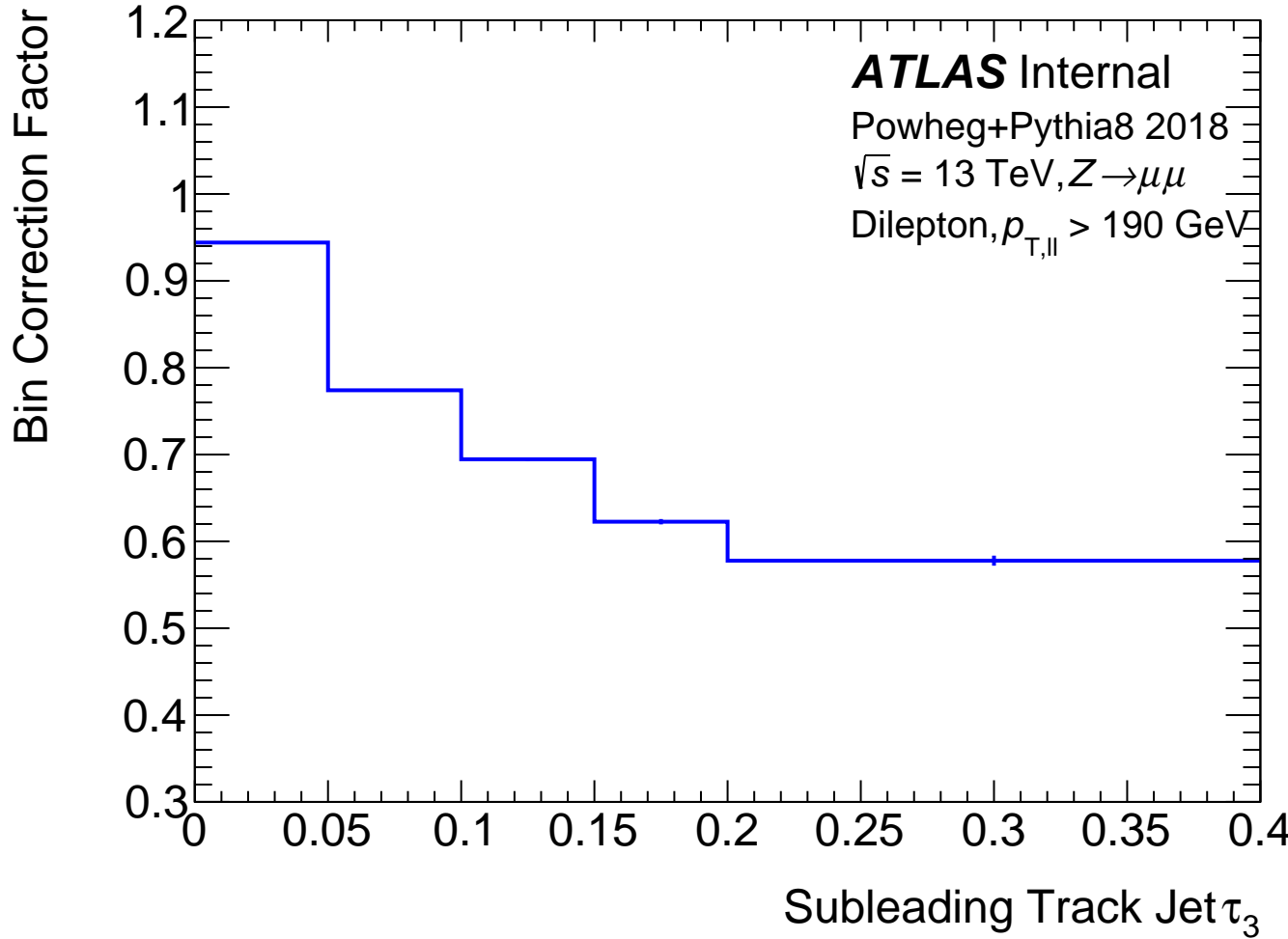


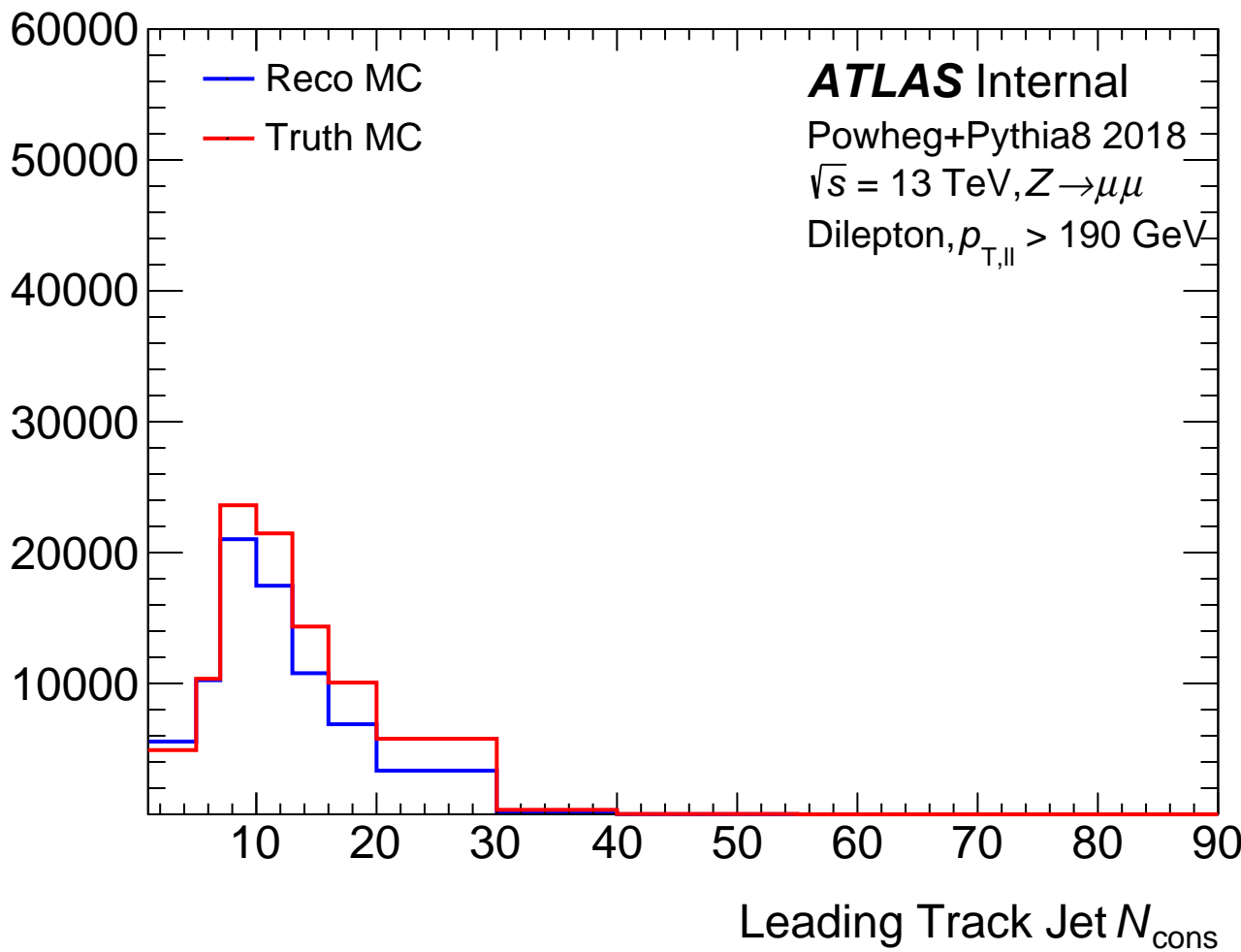
Bin Efficiency



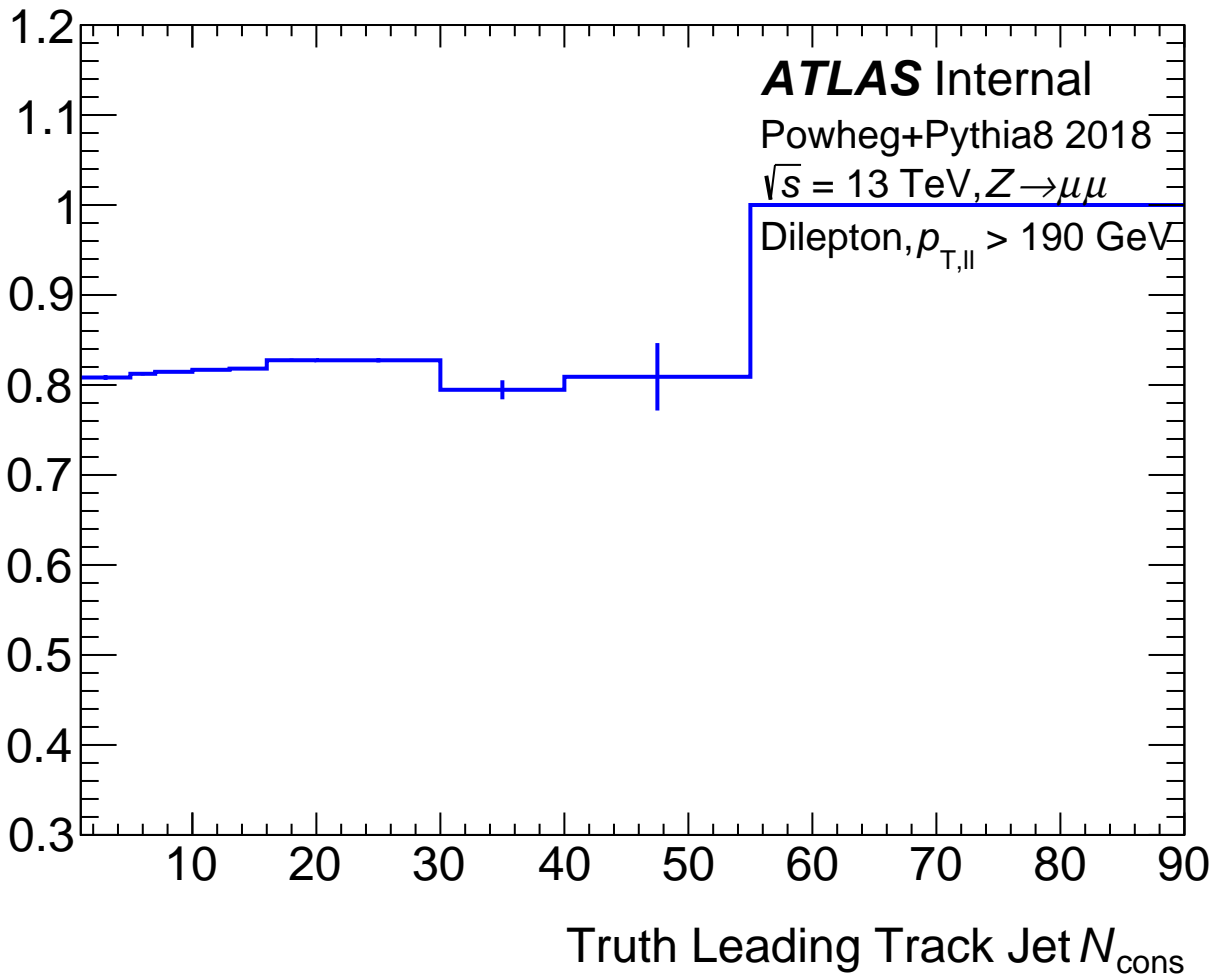
Bin Purity



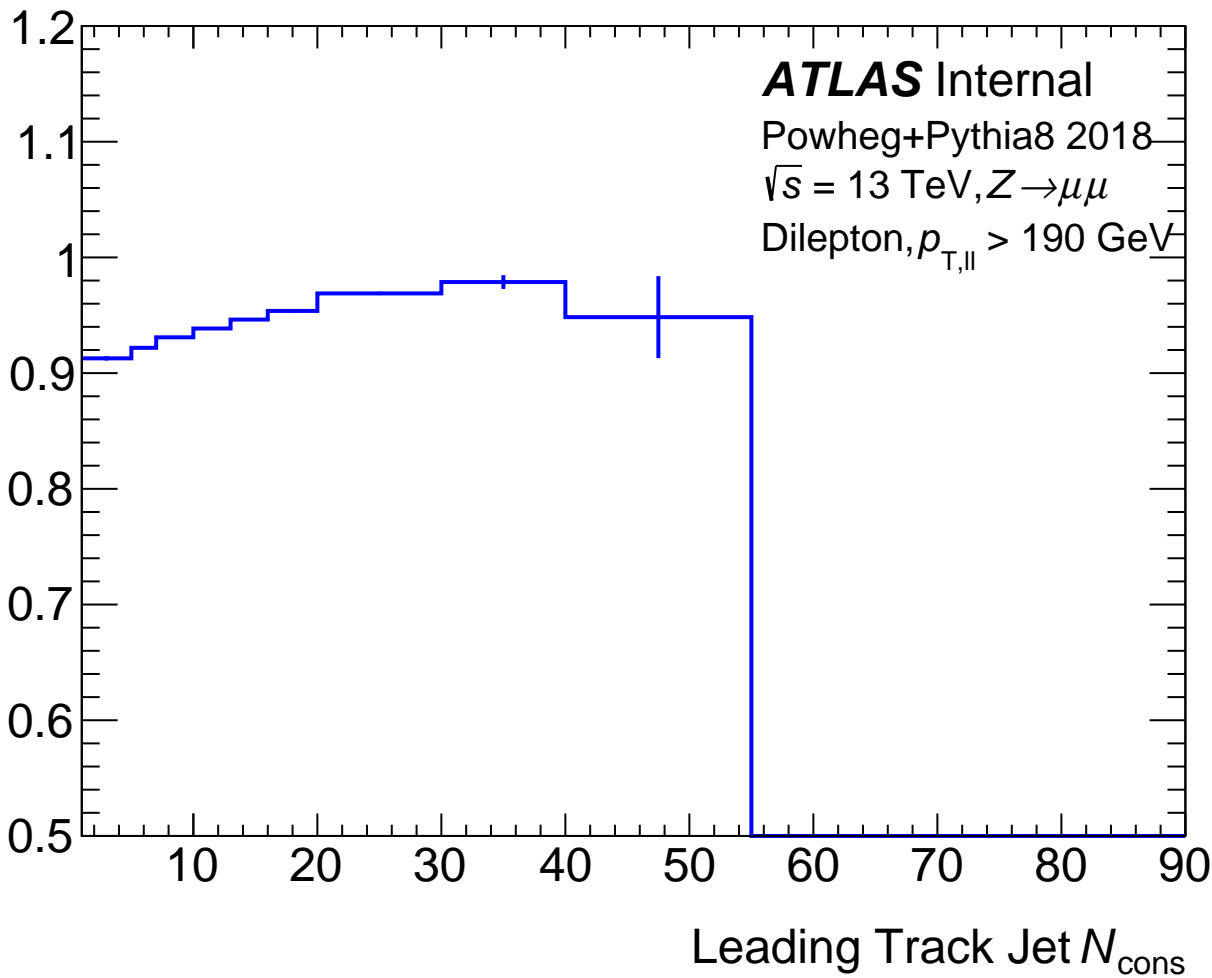




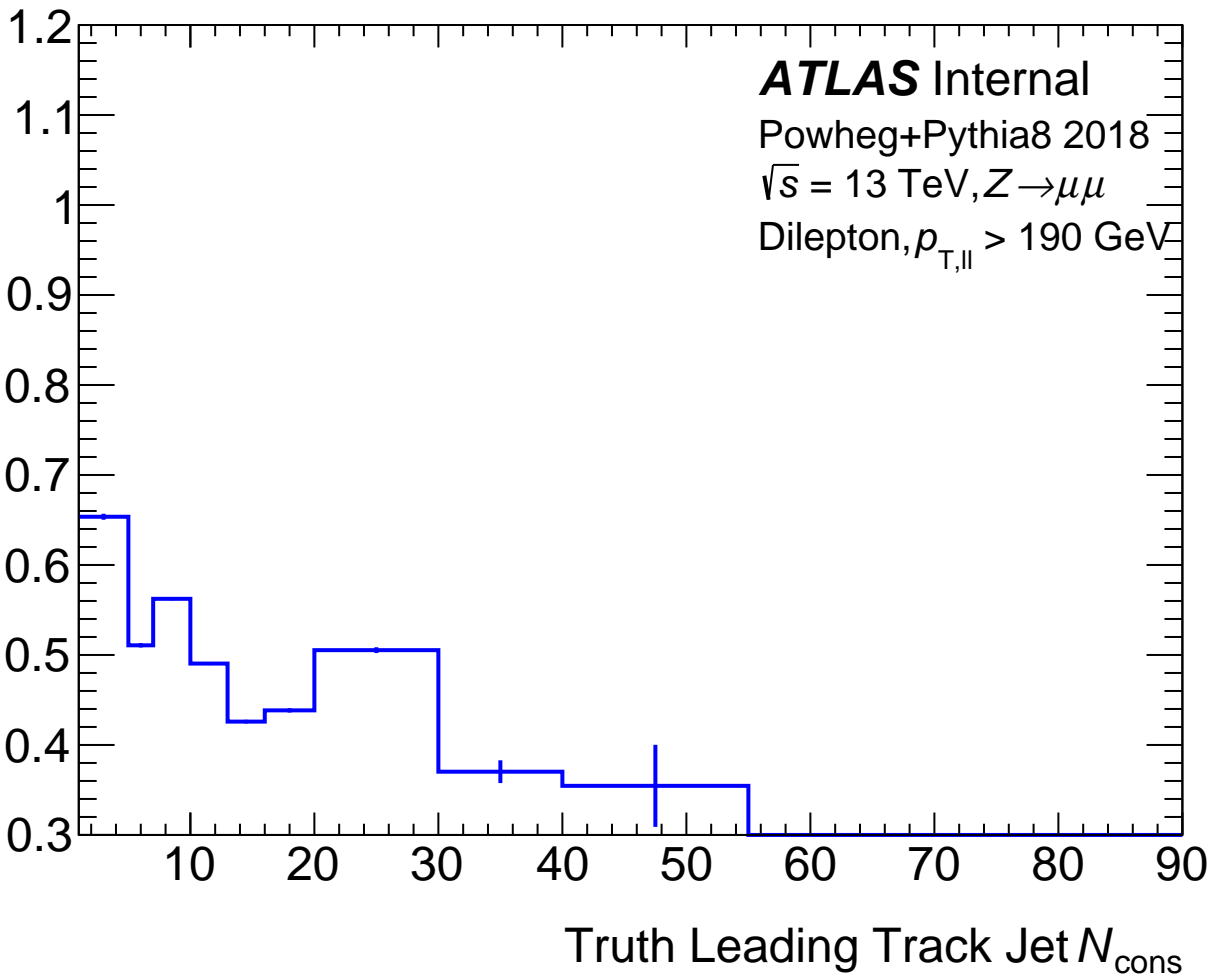
Efficiency



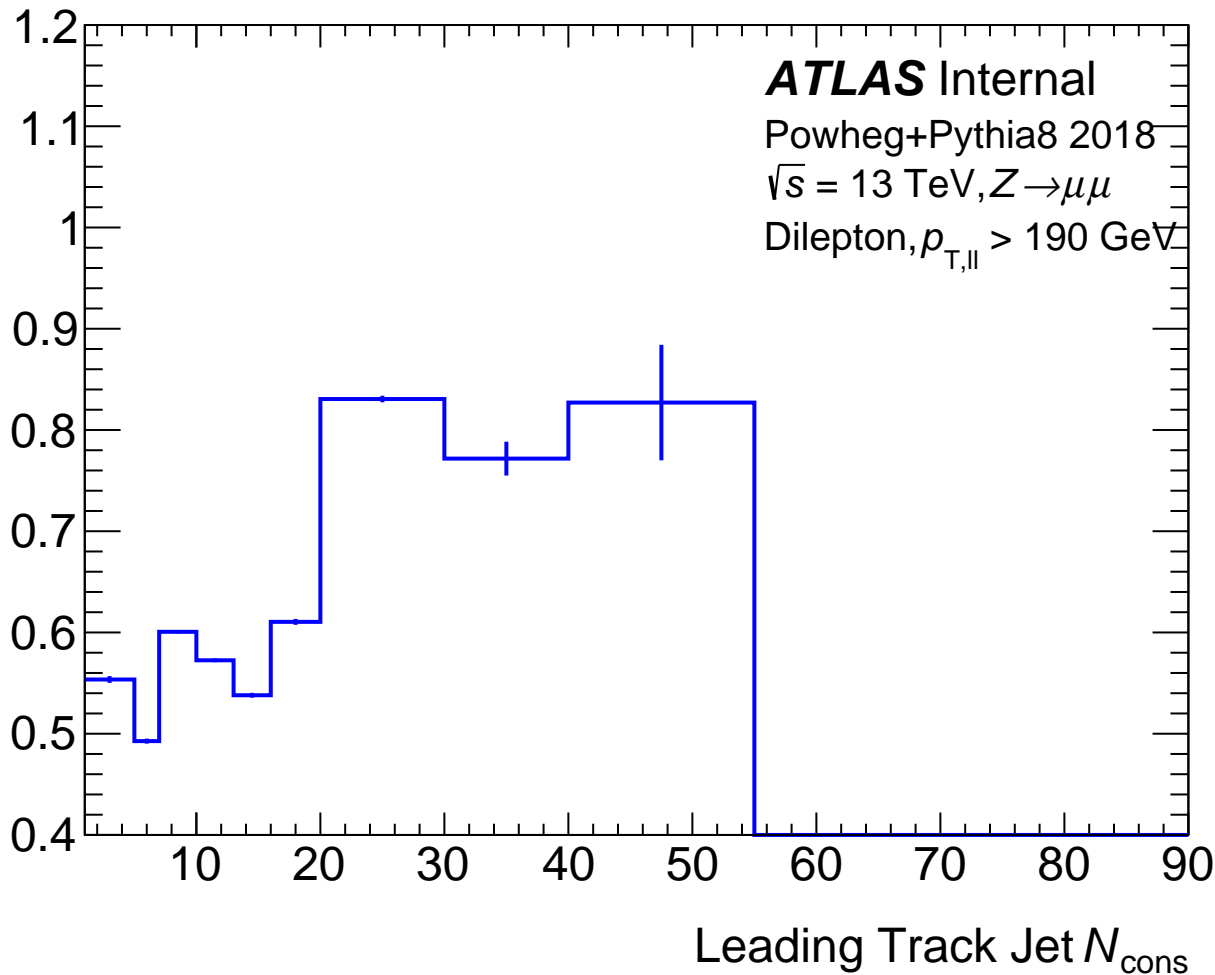
Purity

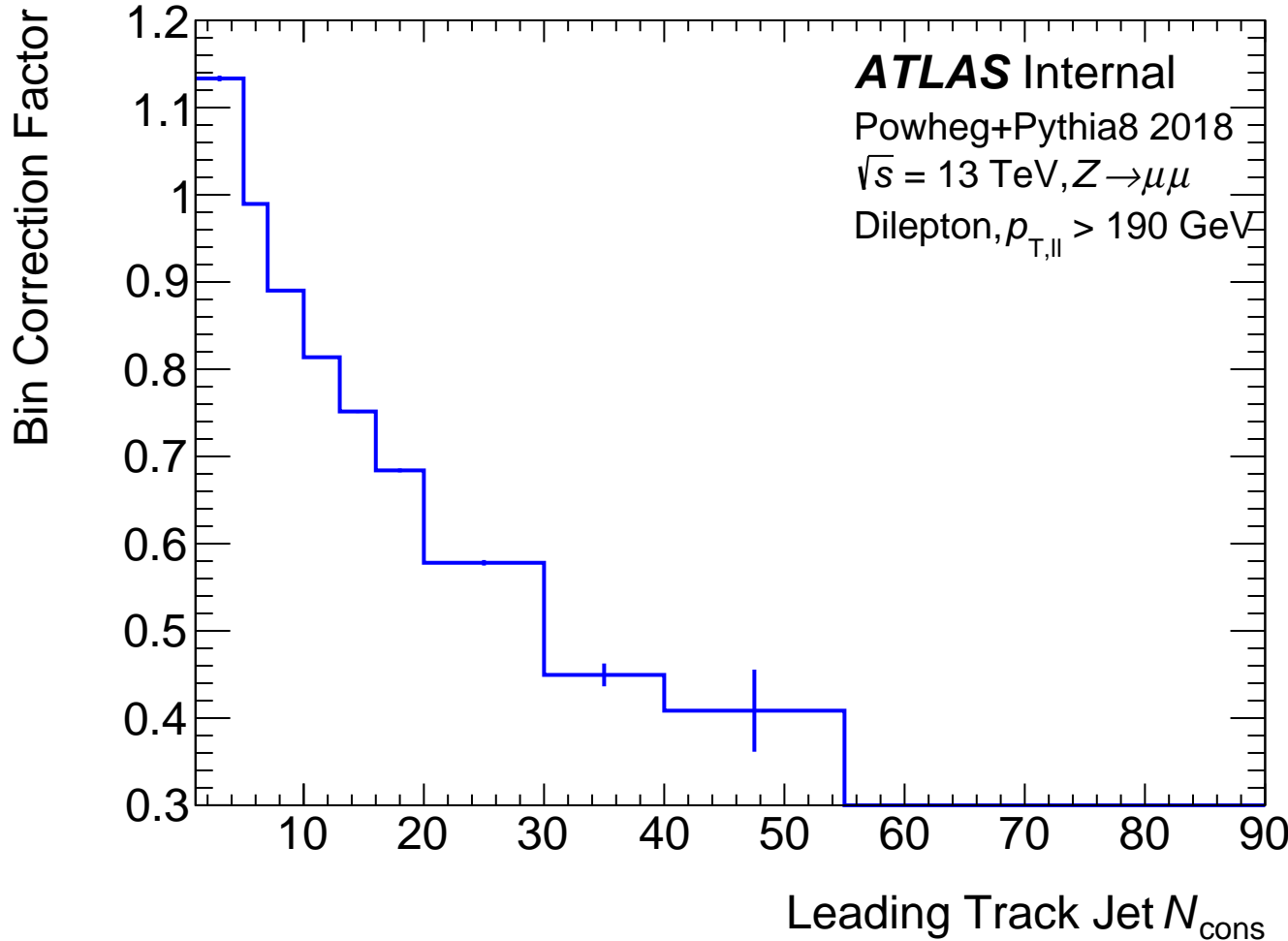


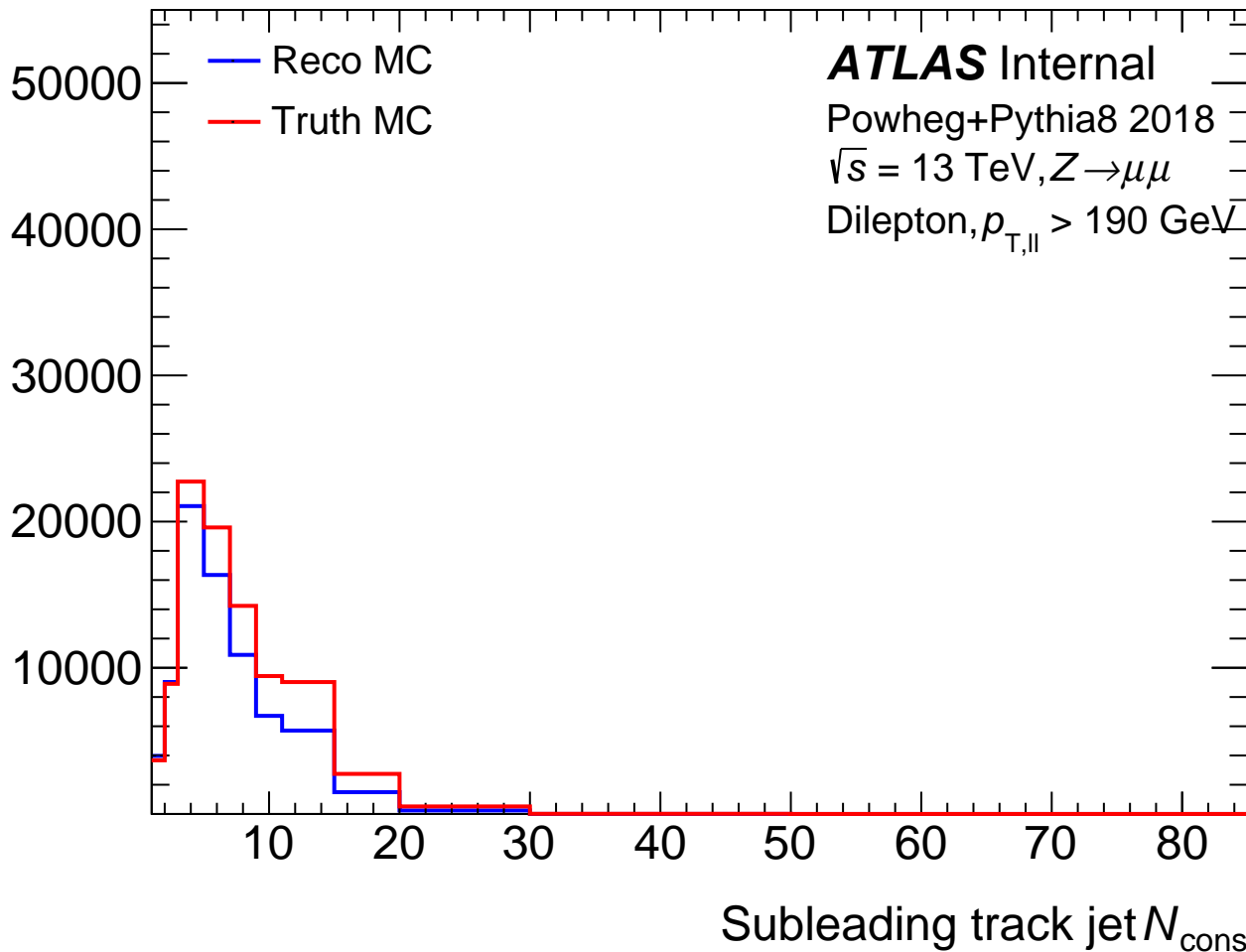
Bin Efficiency

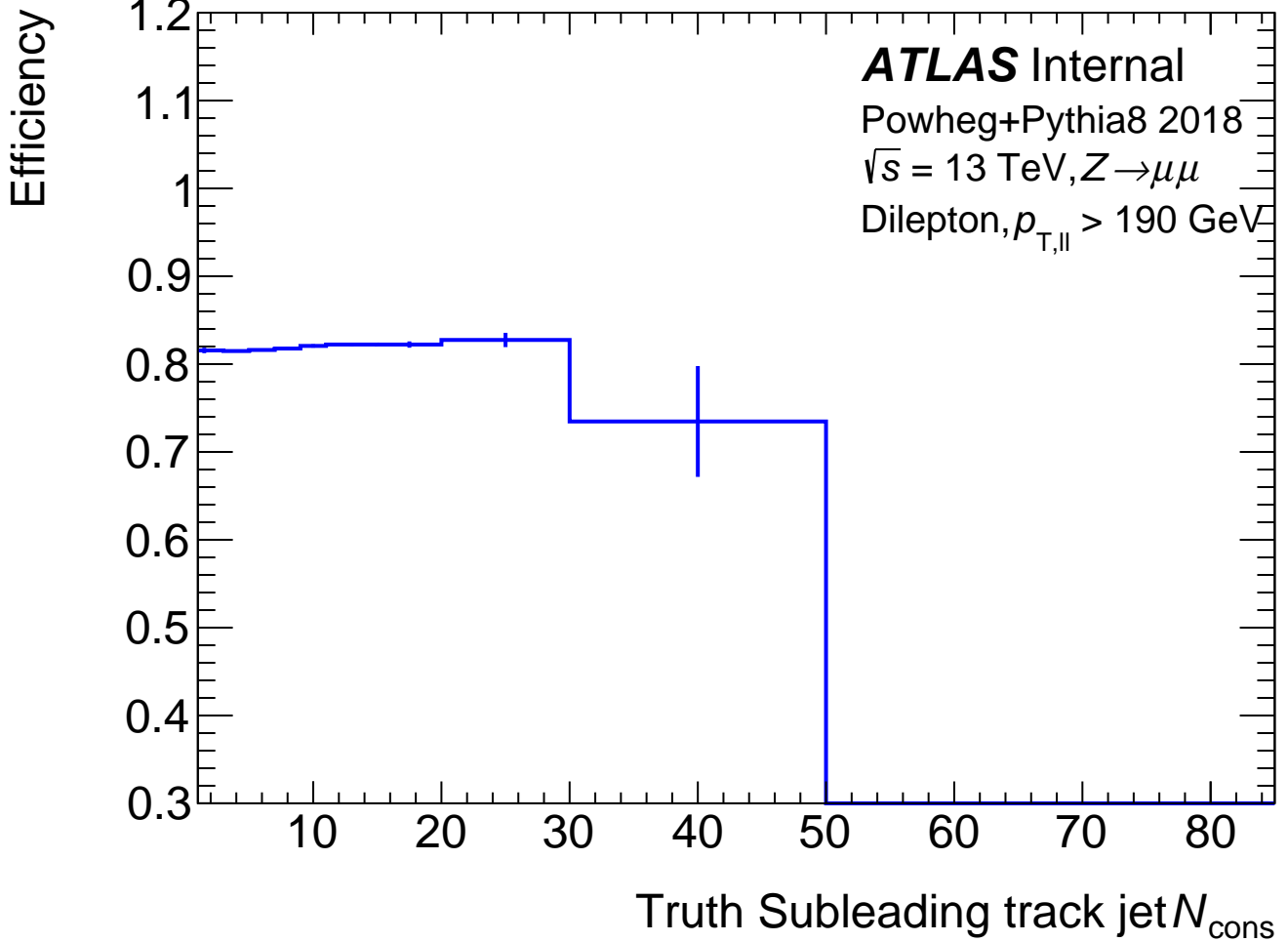


Bin Purity

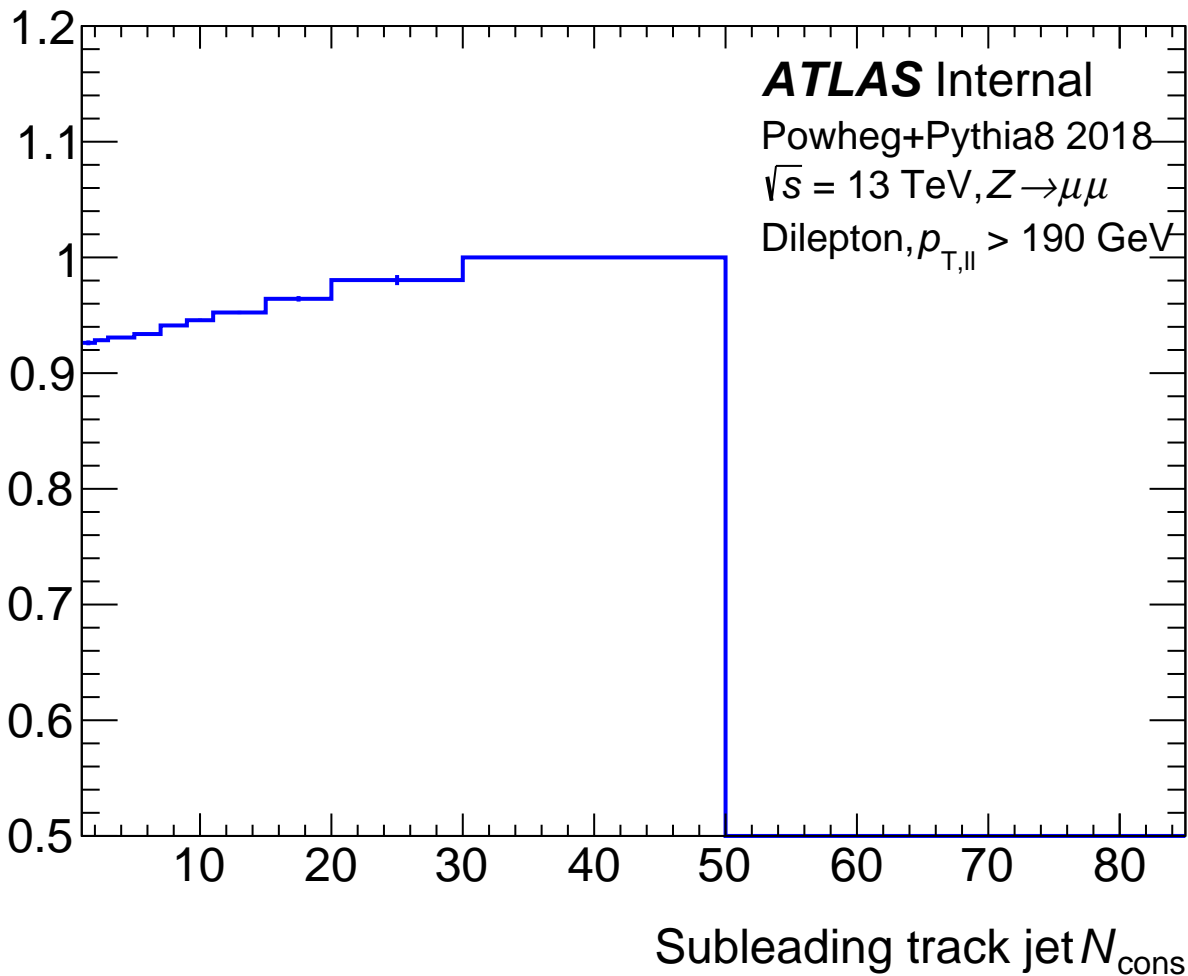


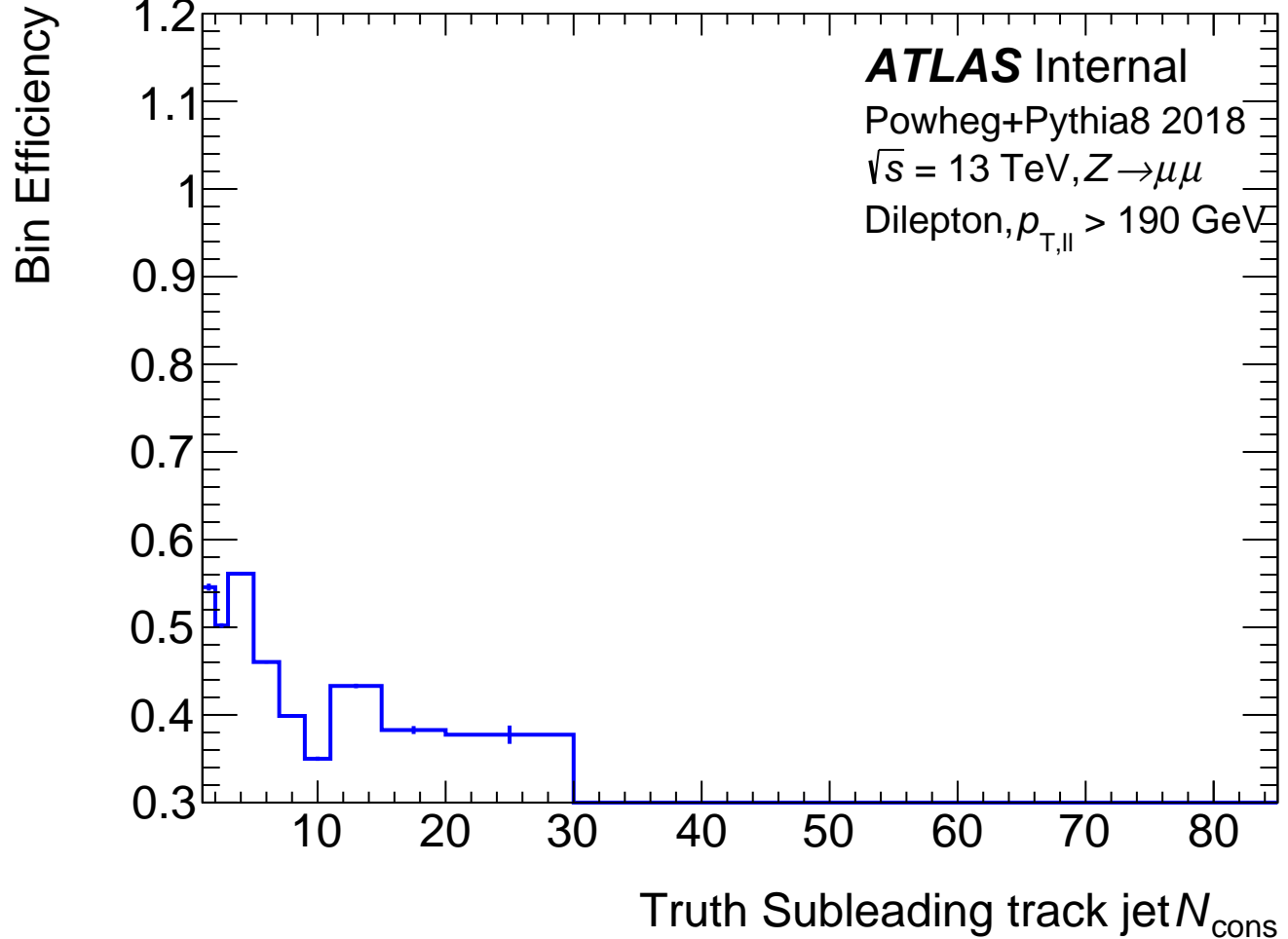




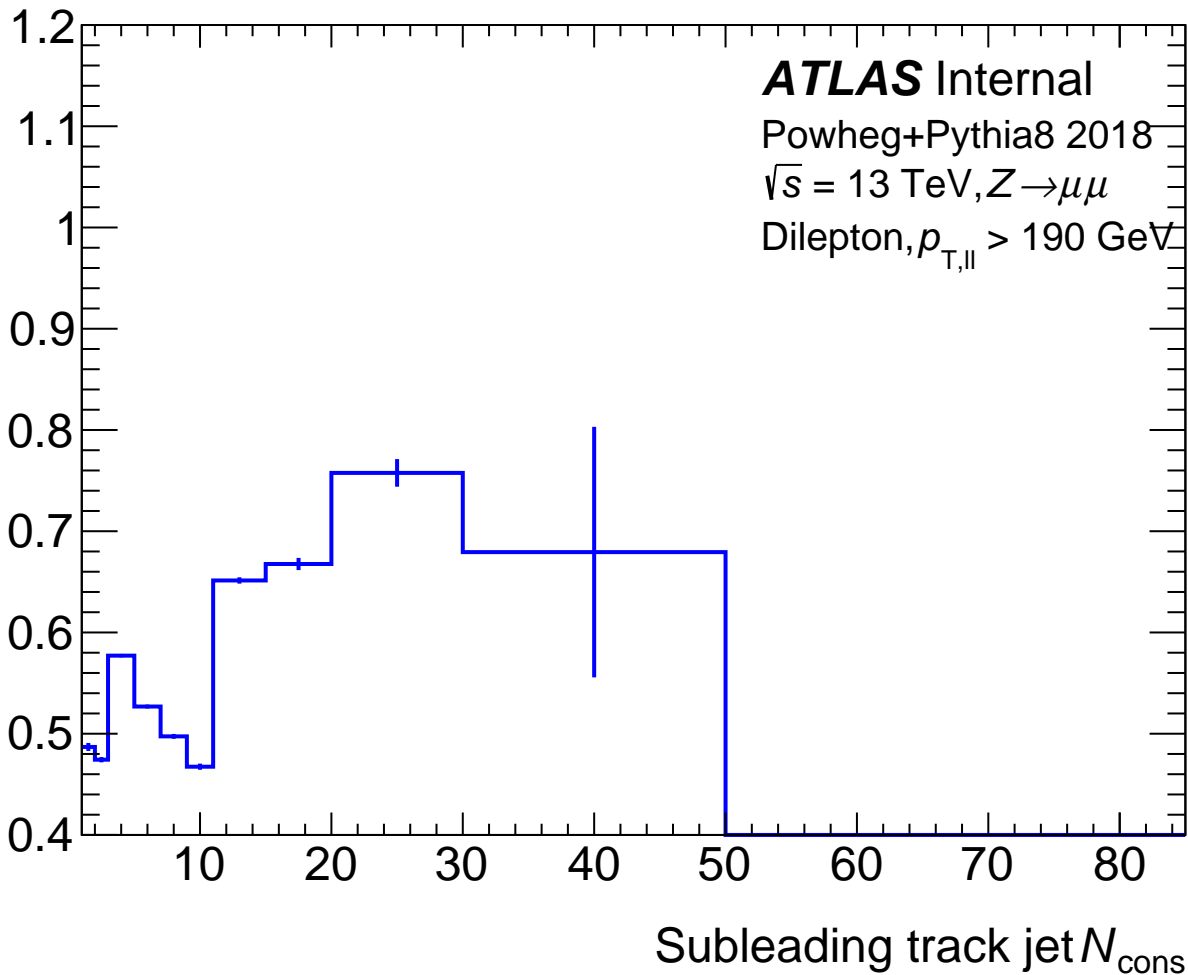


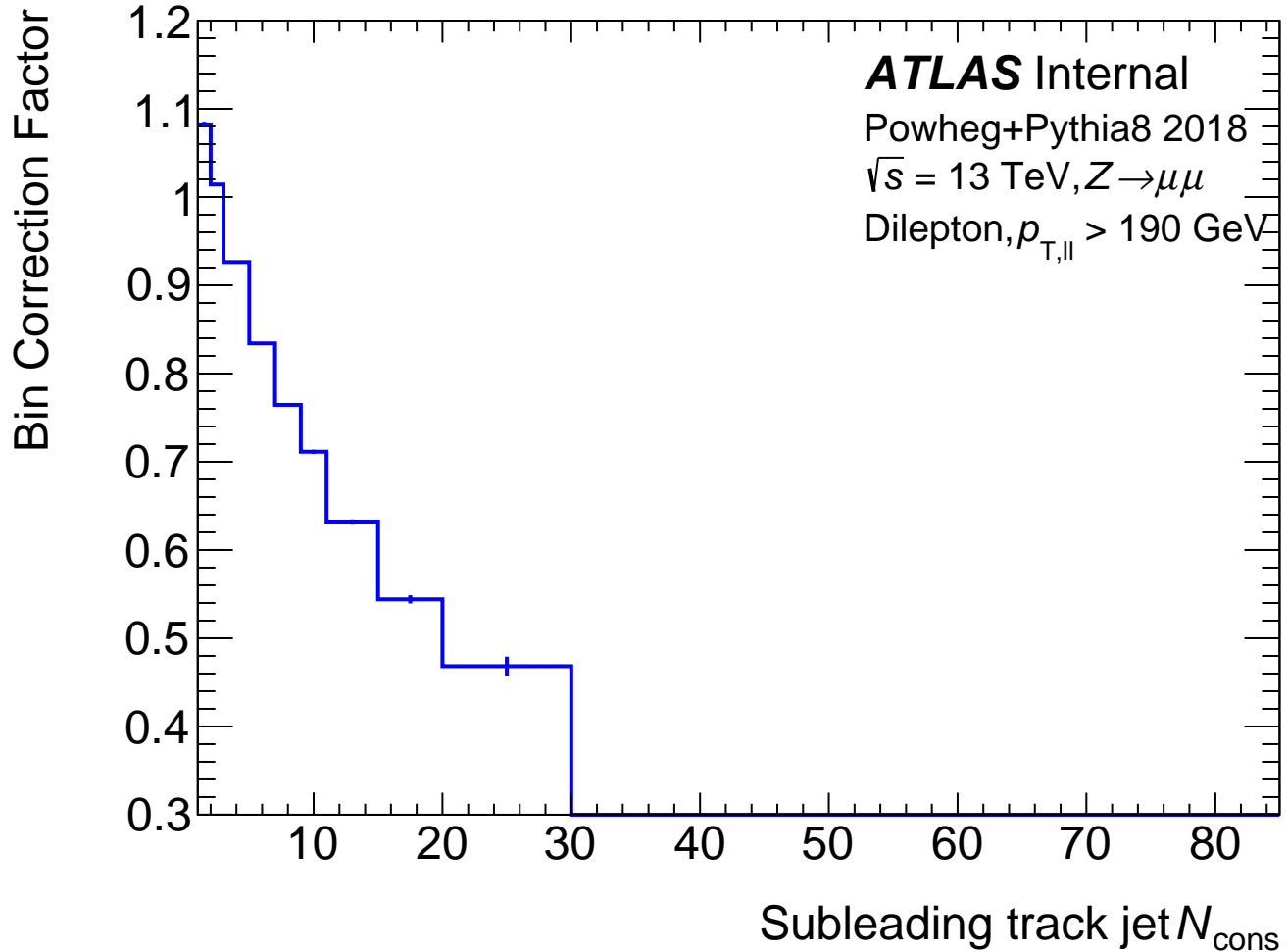
Purity

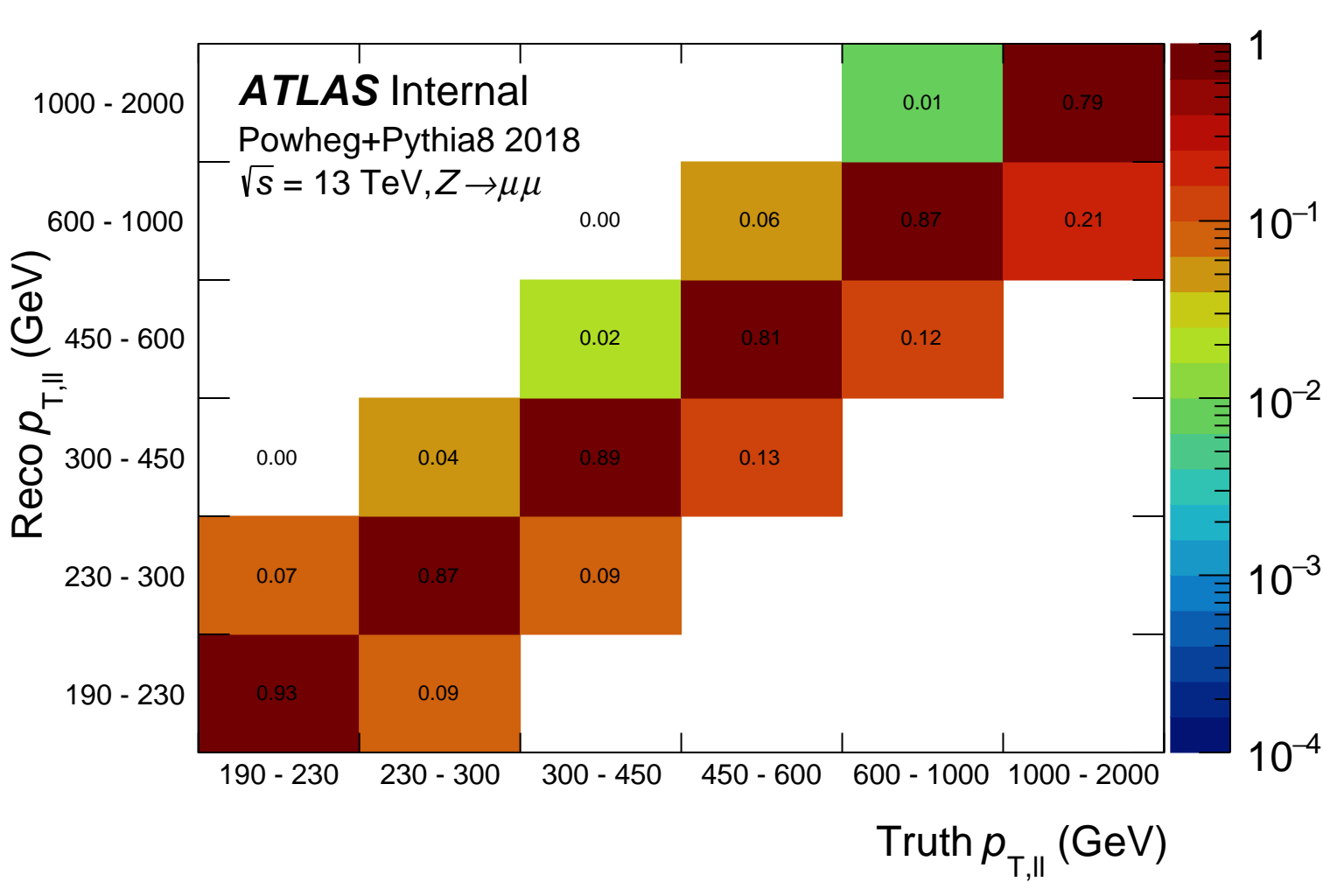


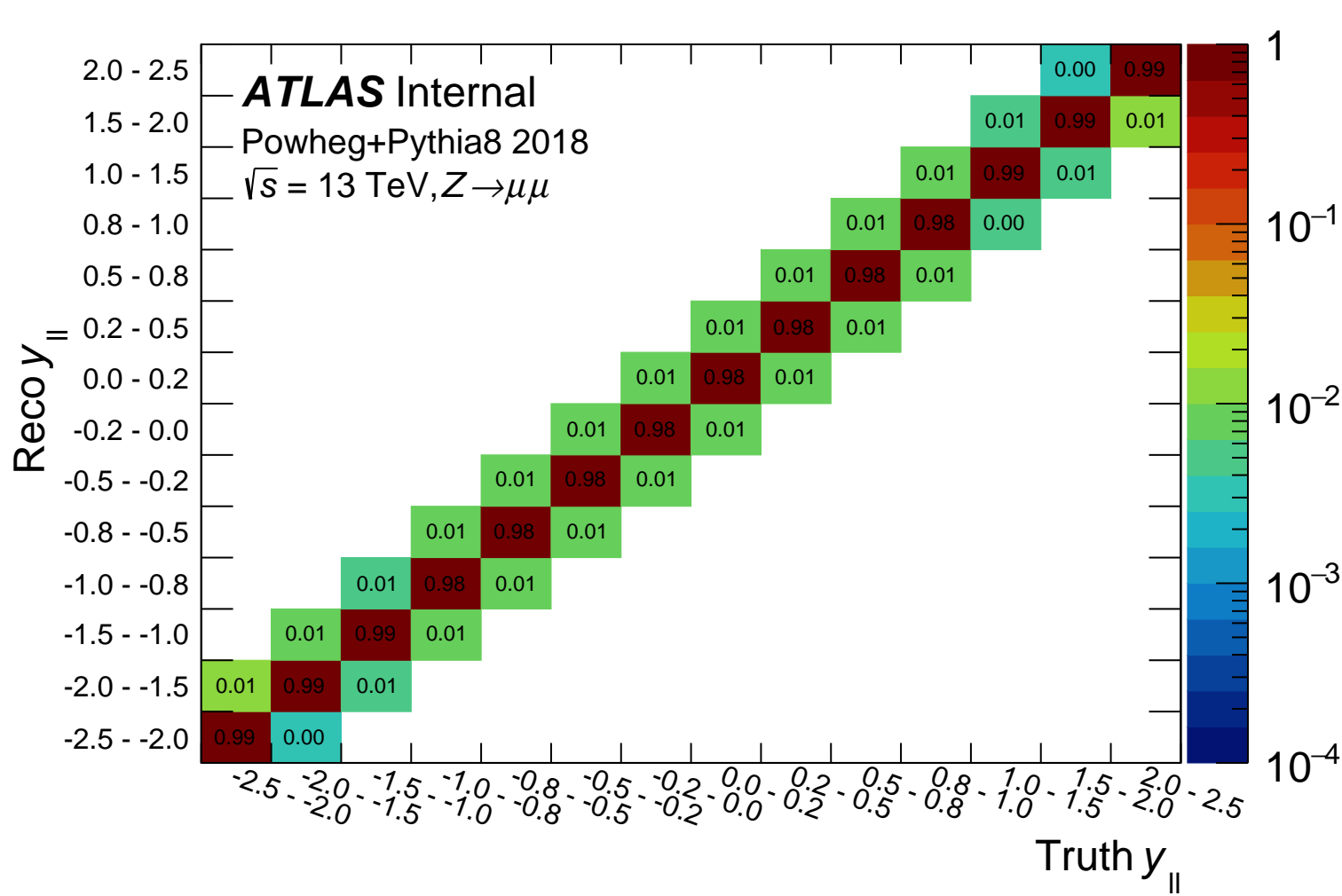


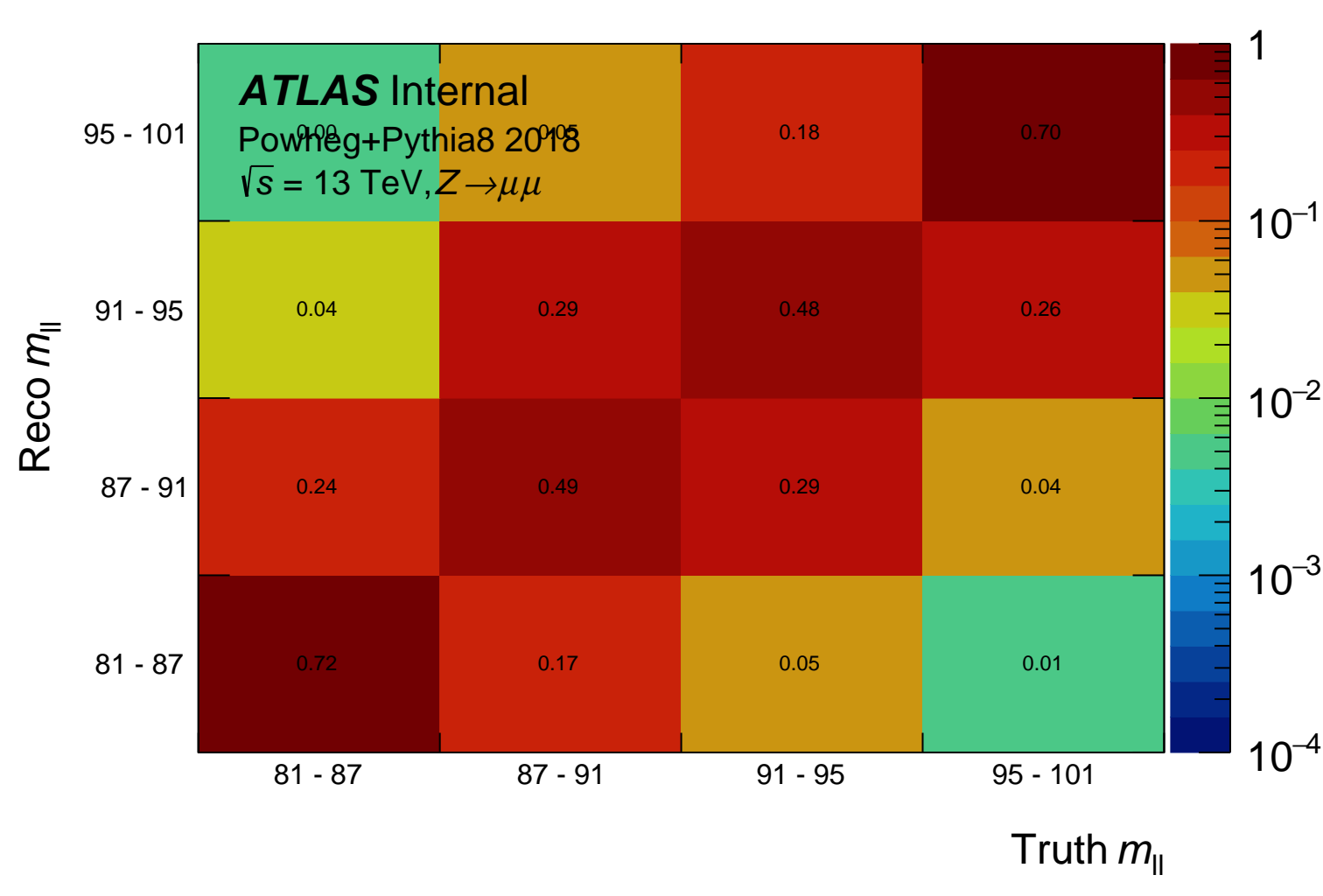
Bin Purity

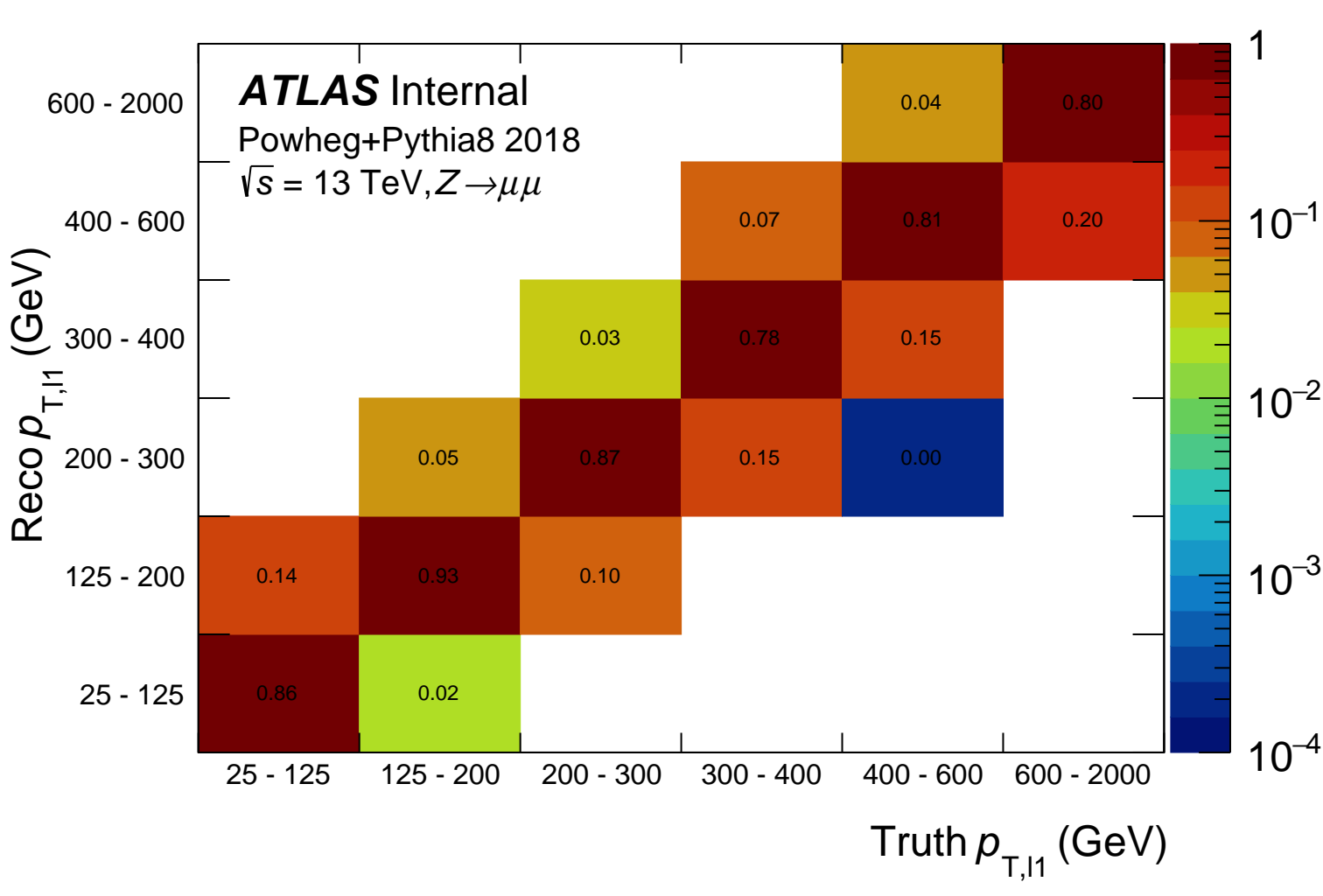


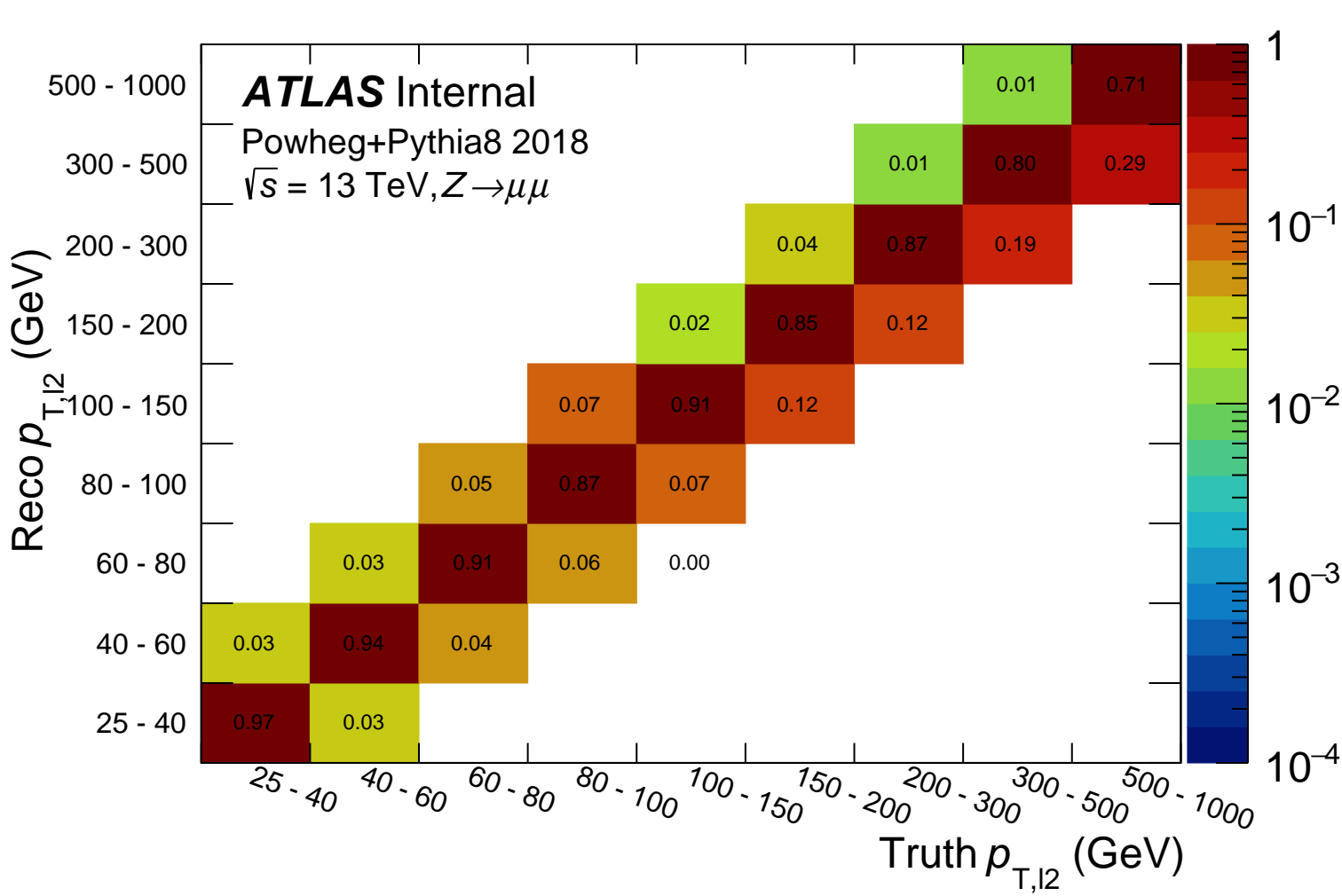


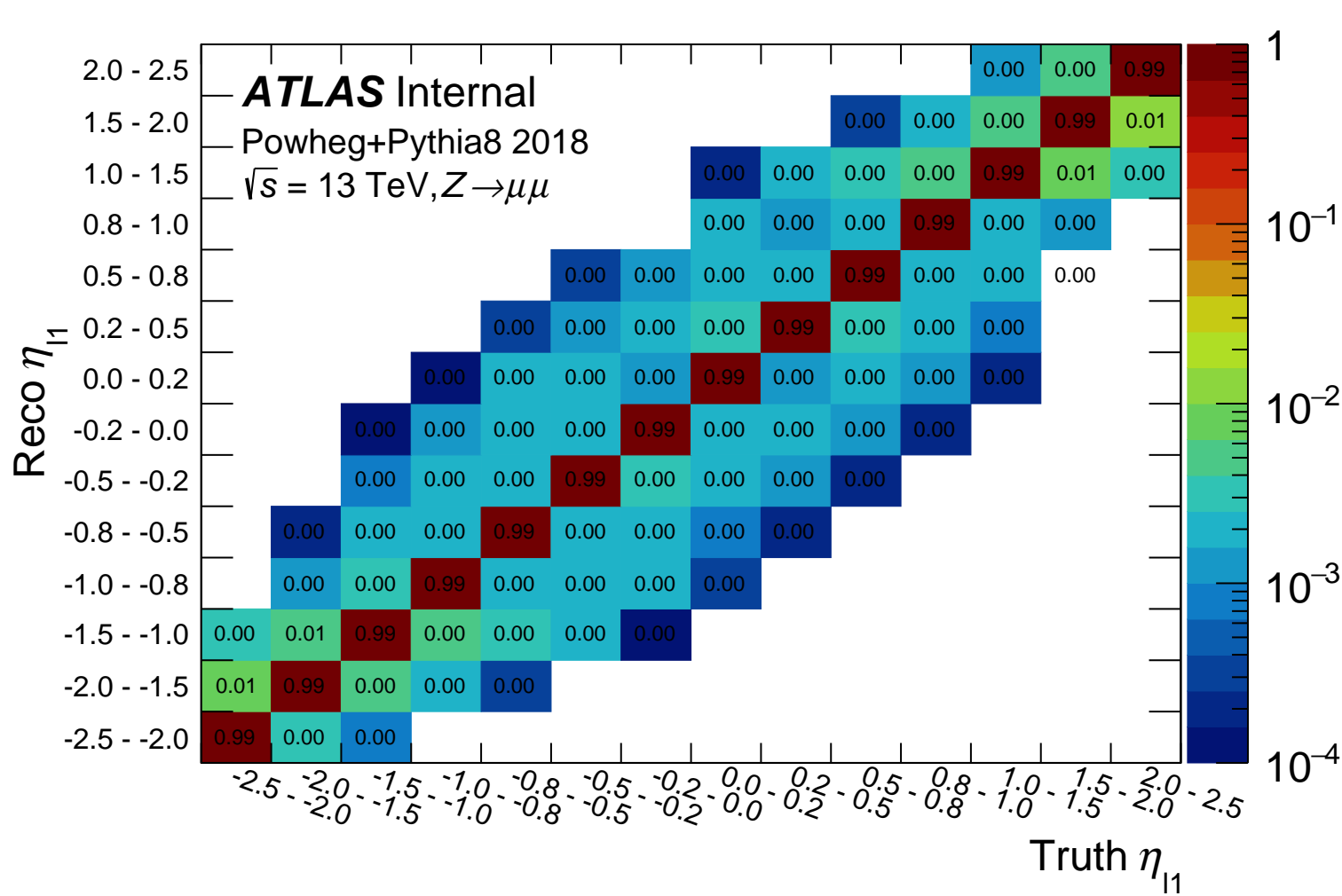


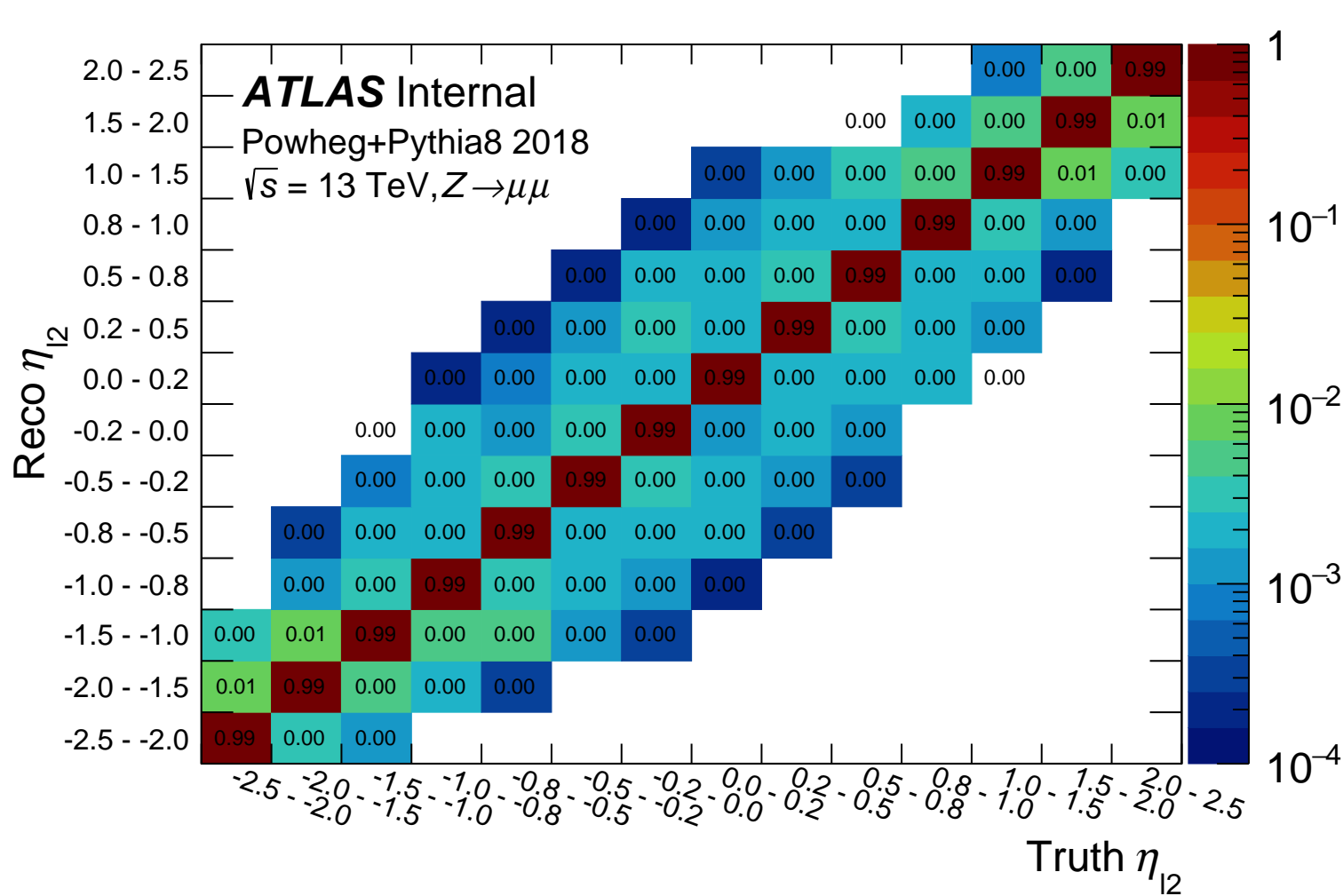


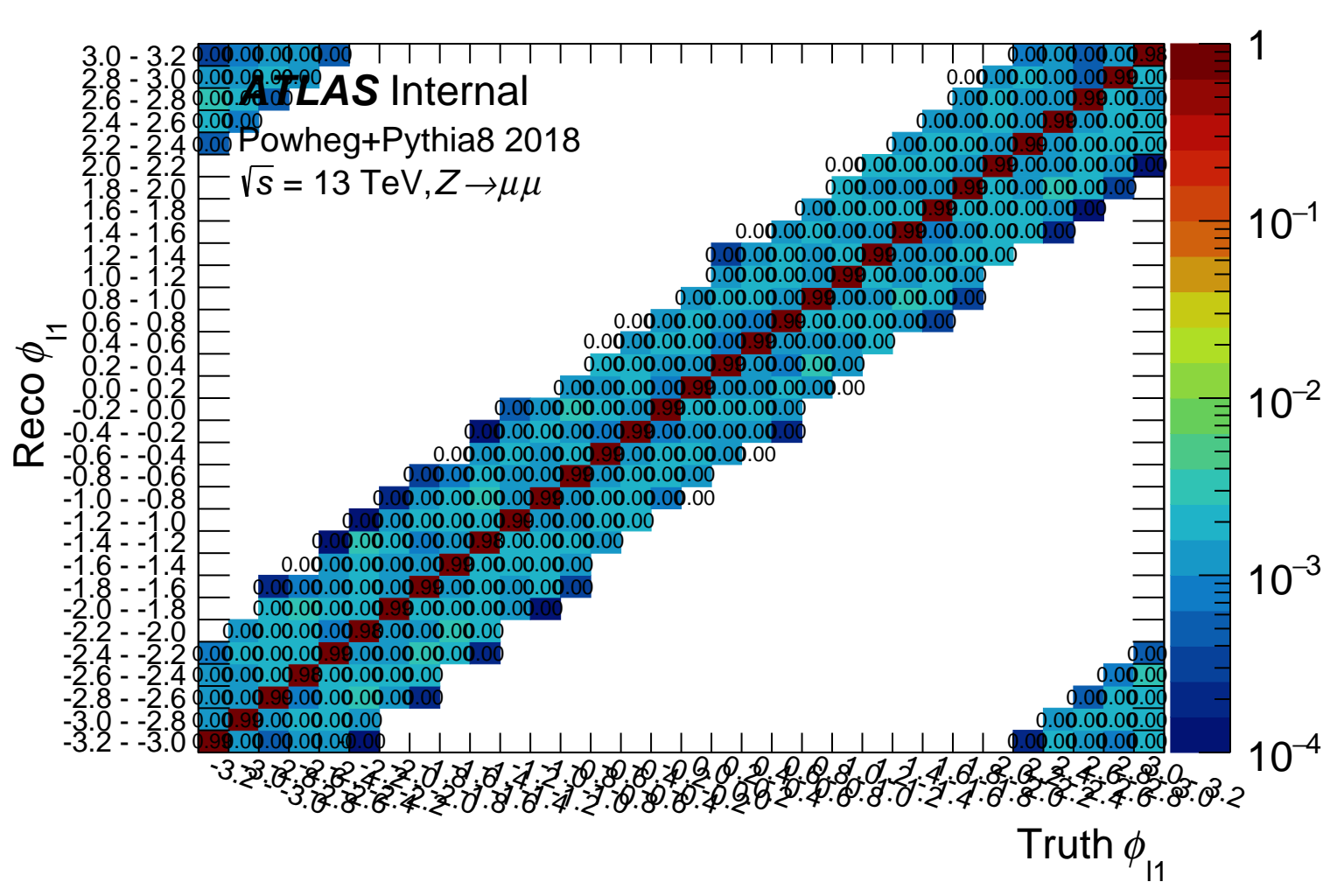


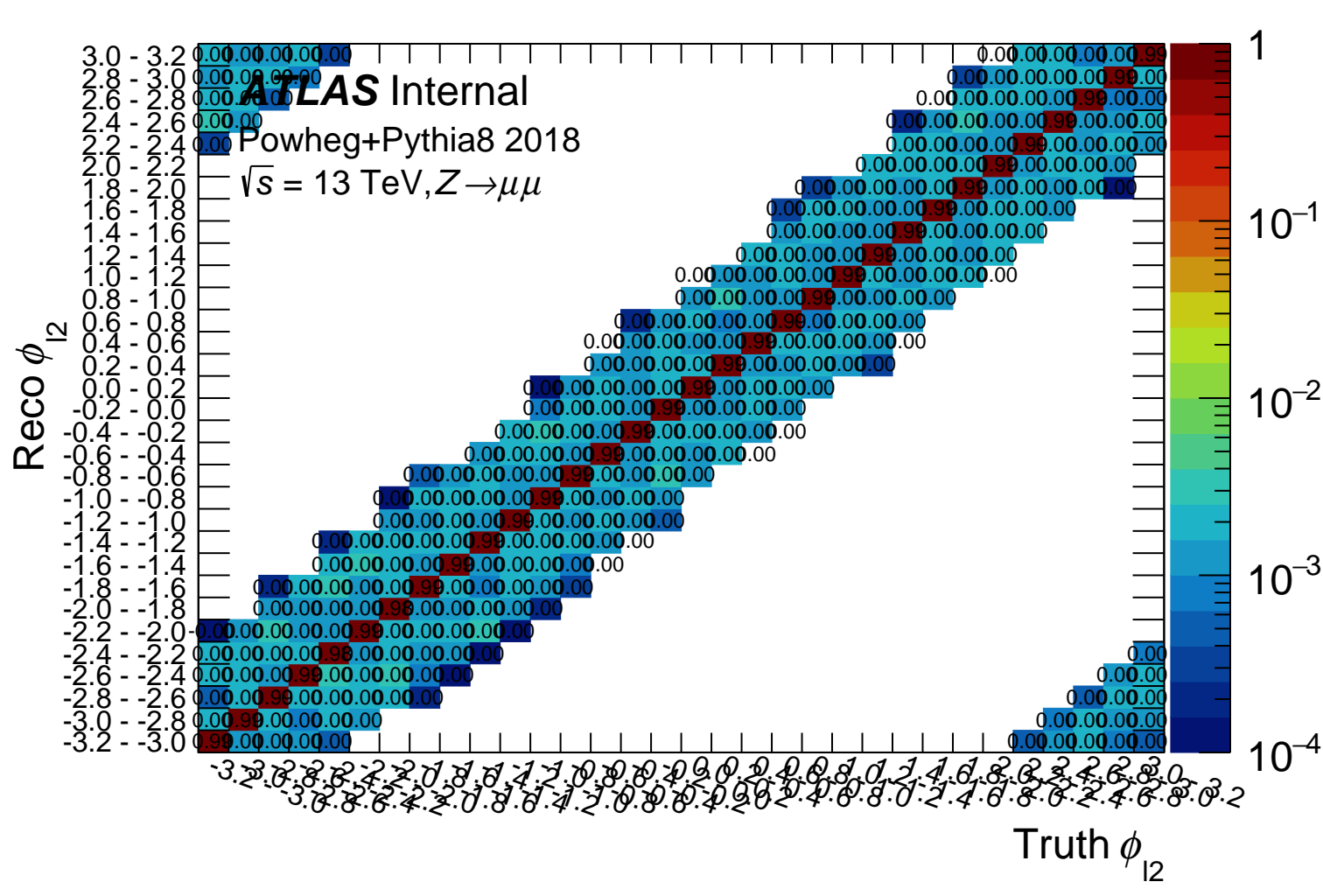


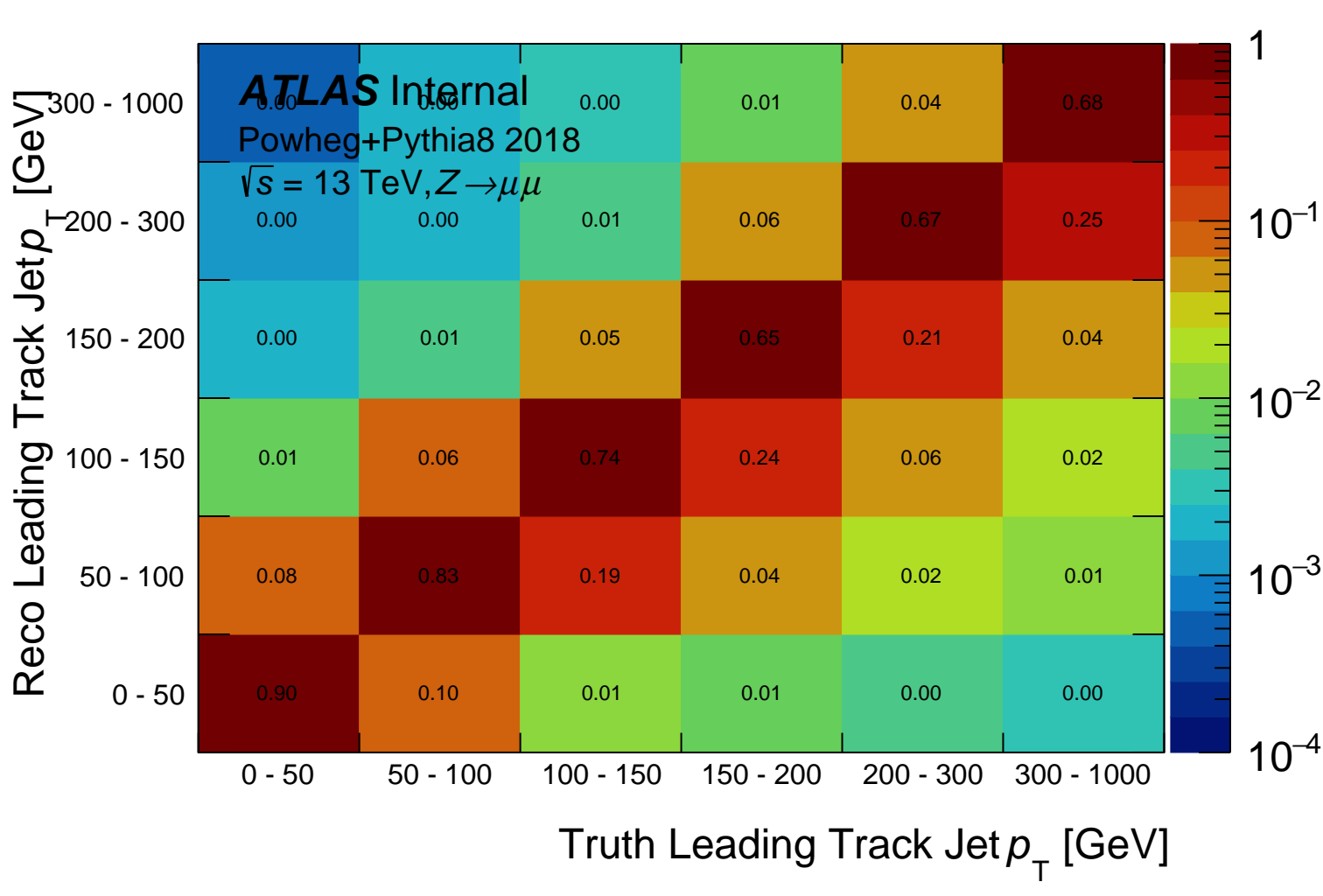


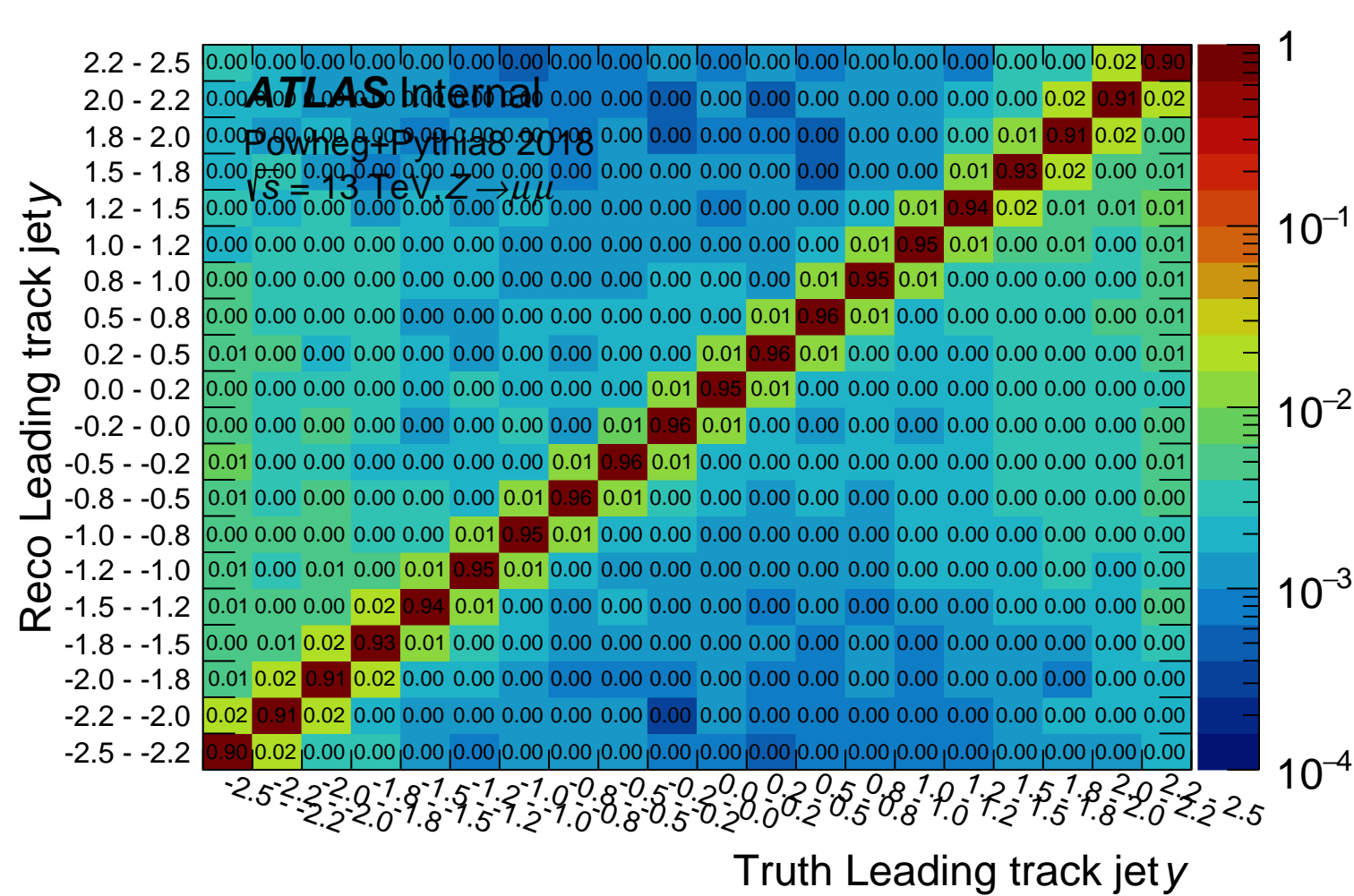


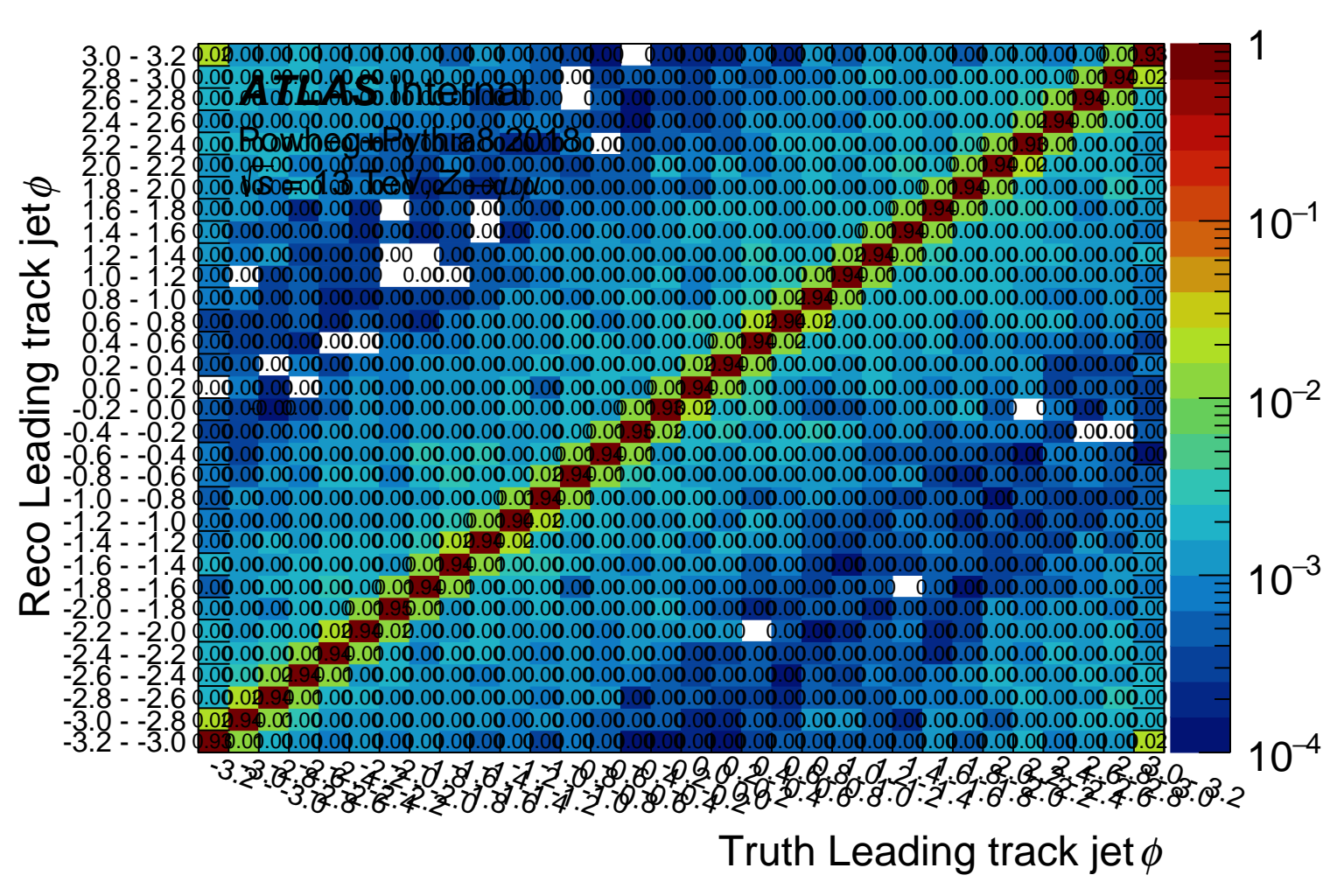


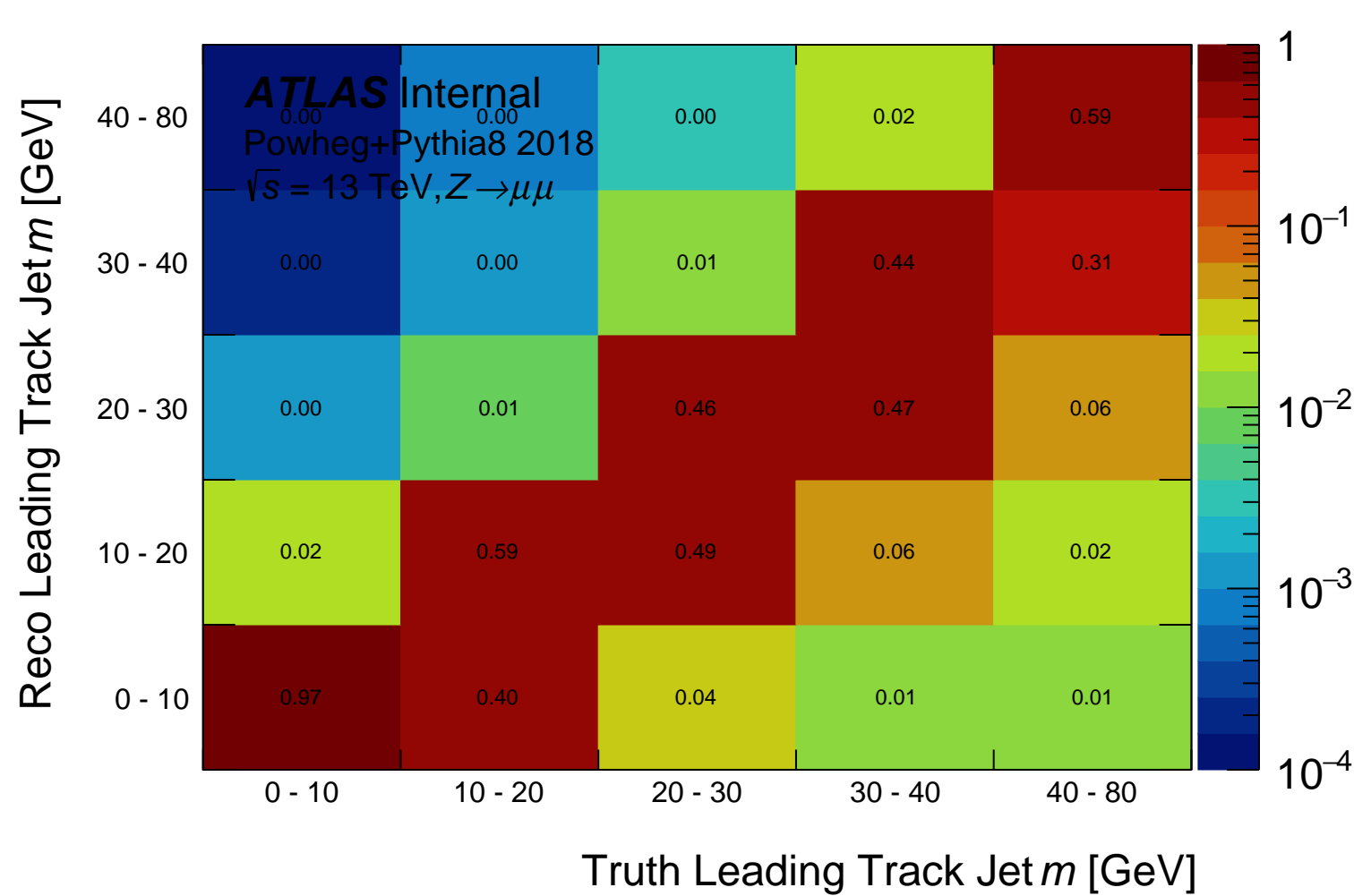


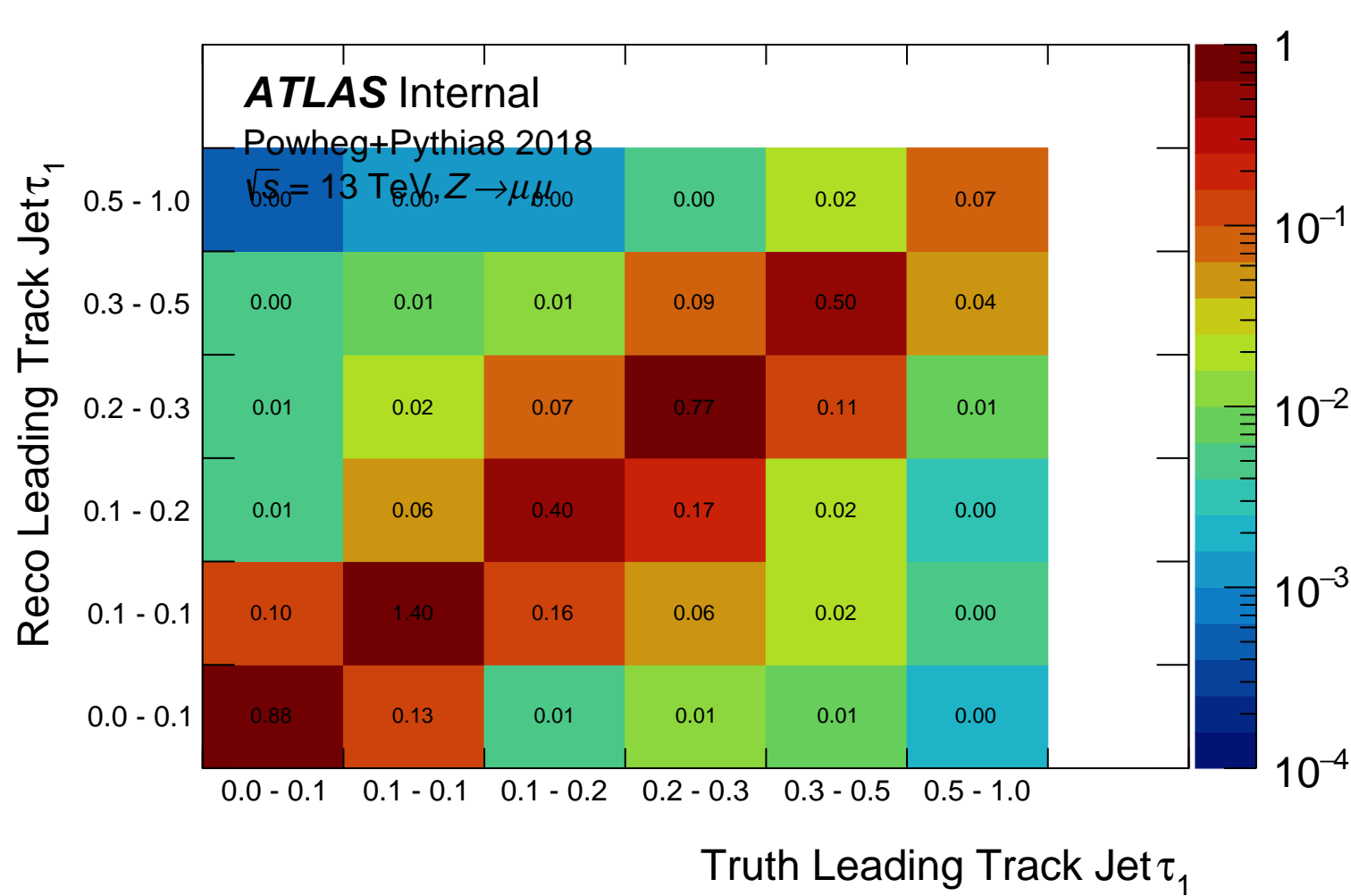


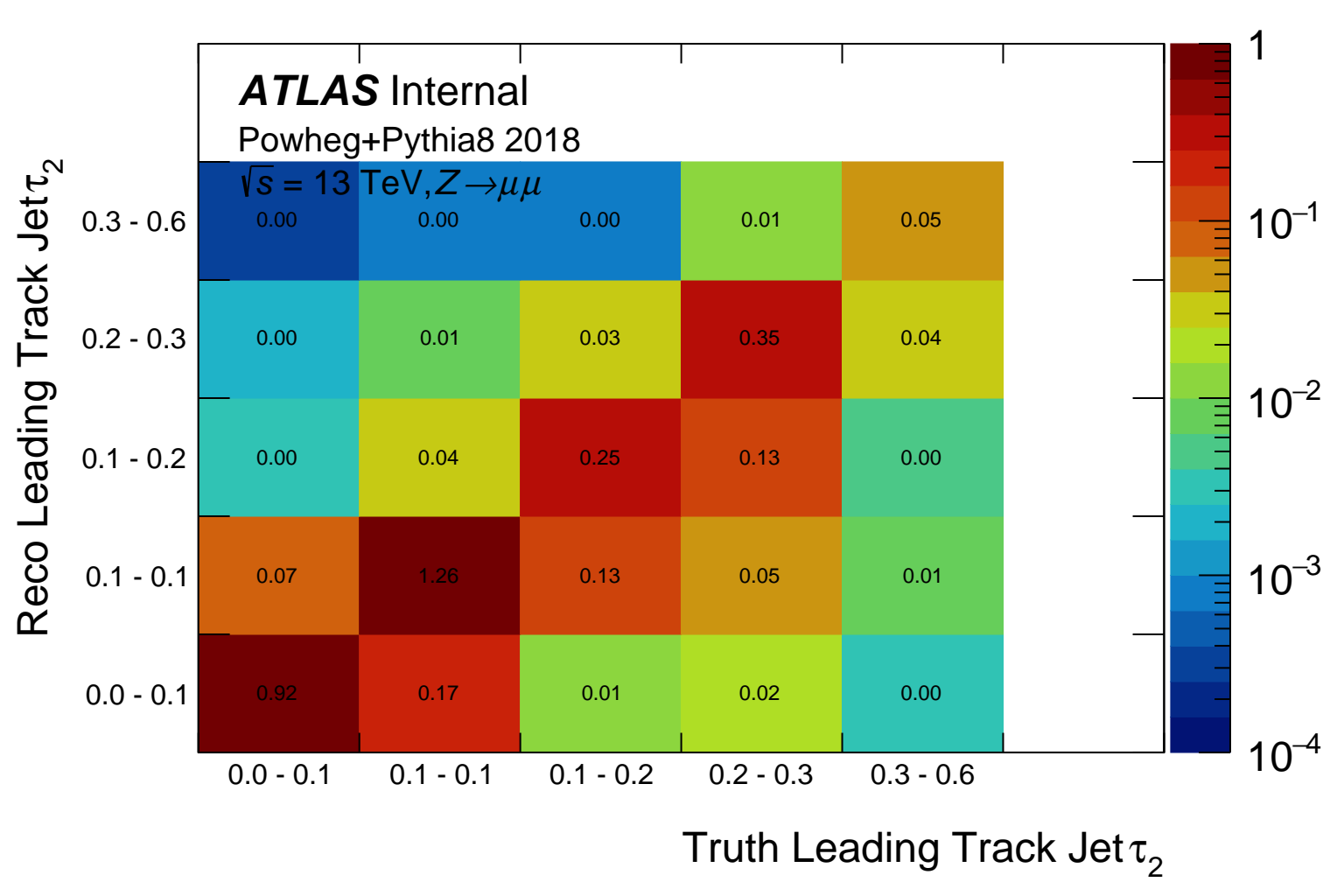


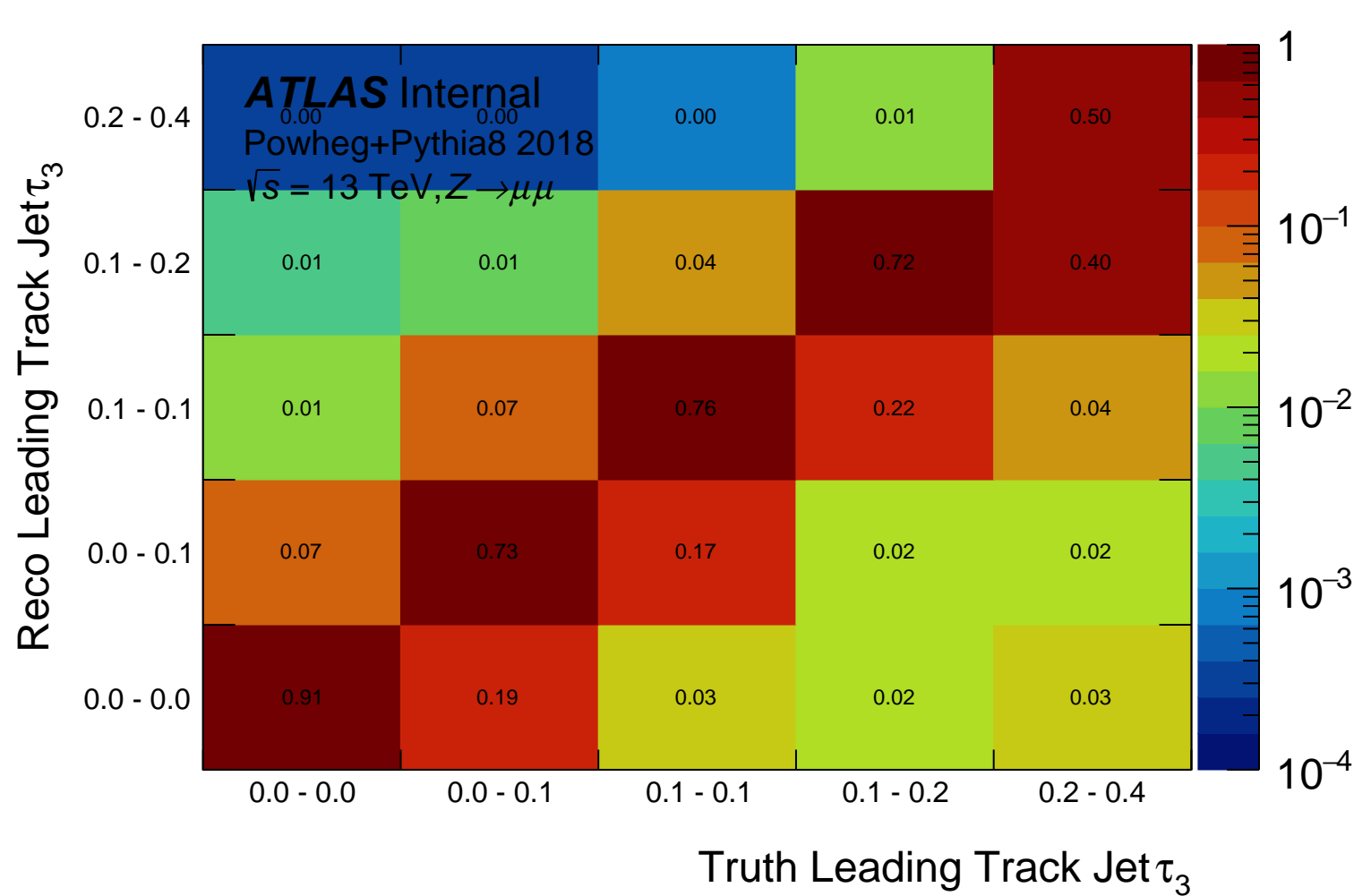


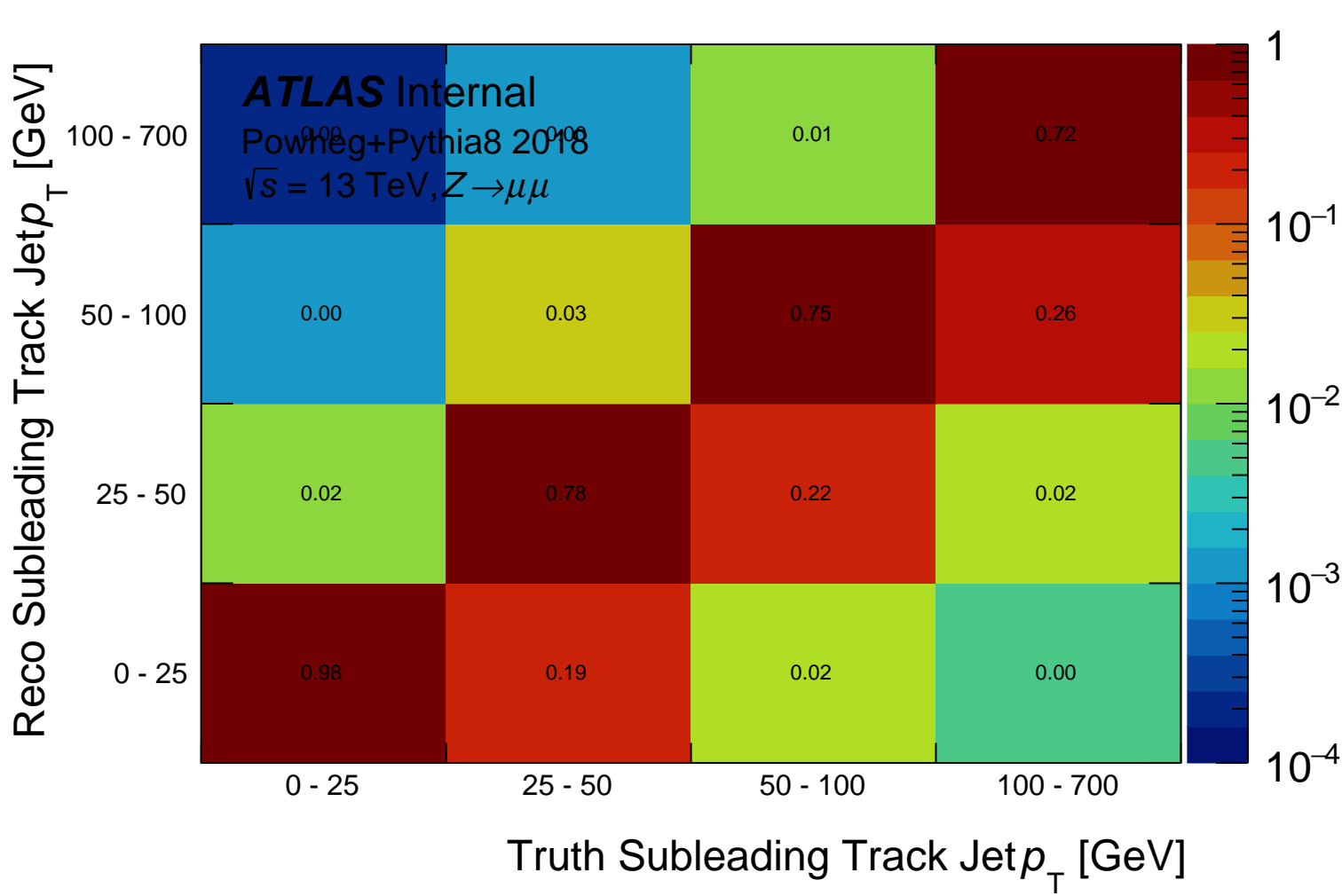


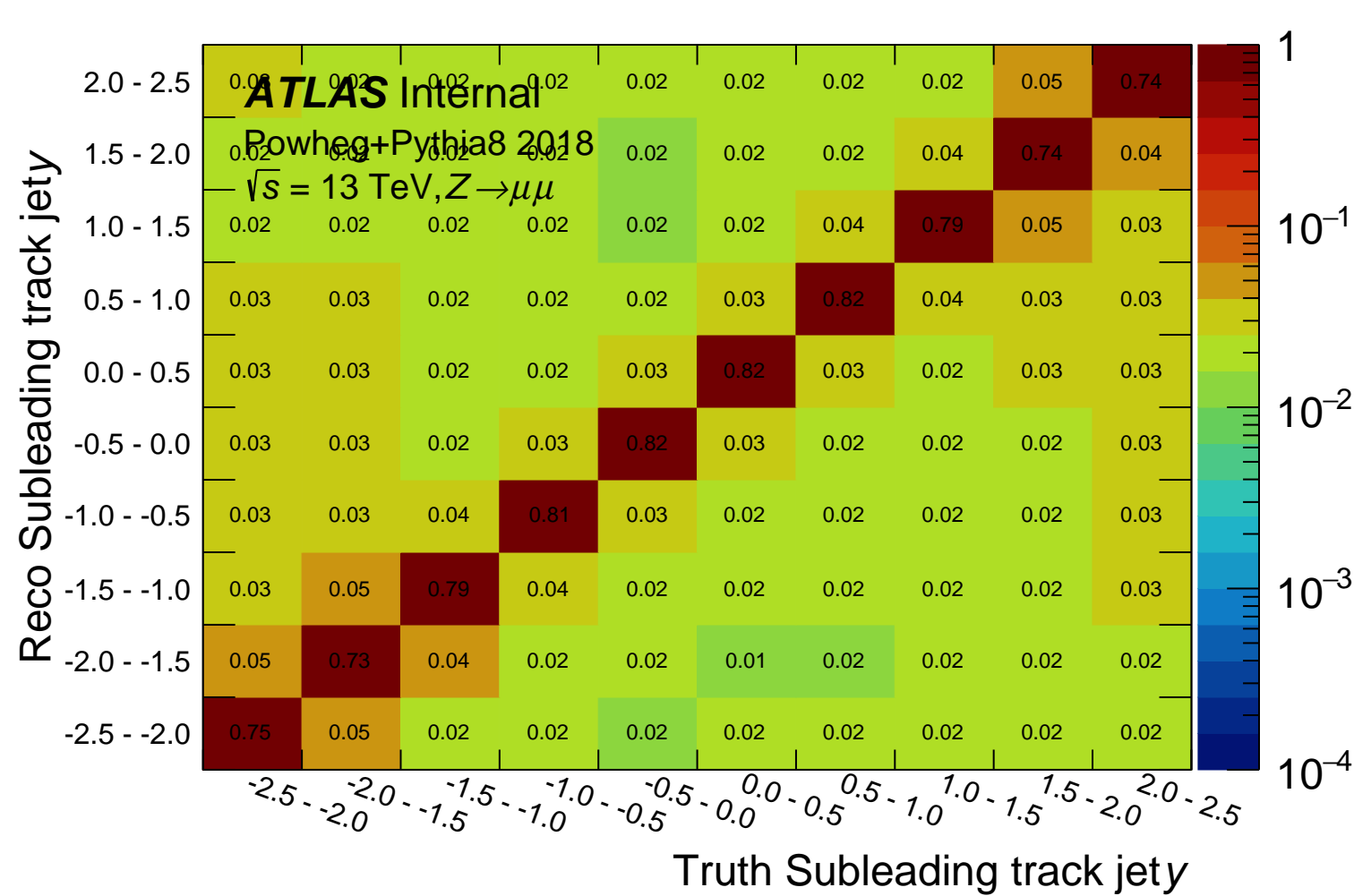


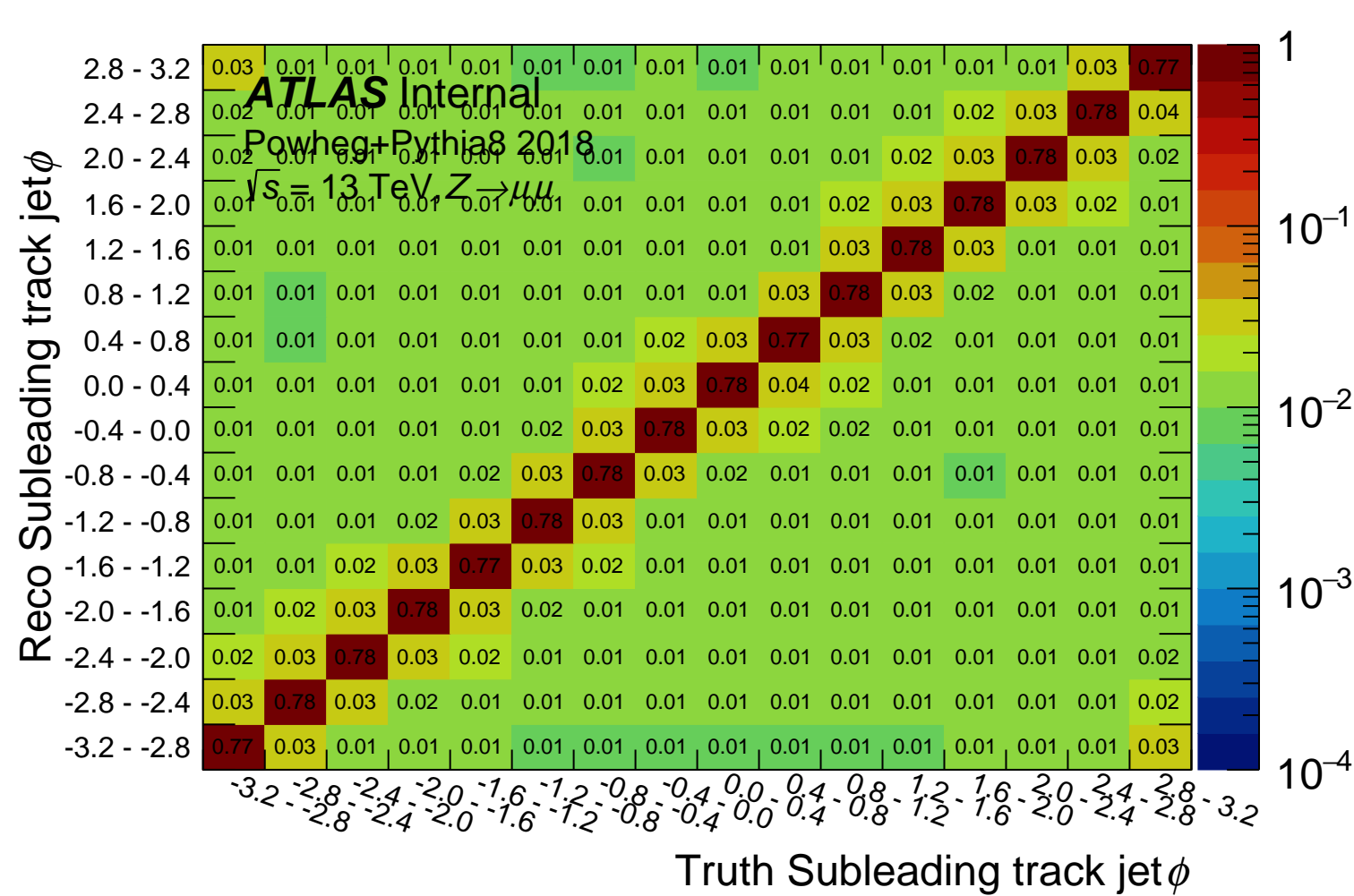




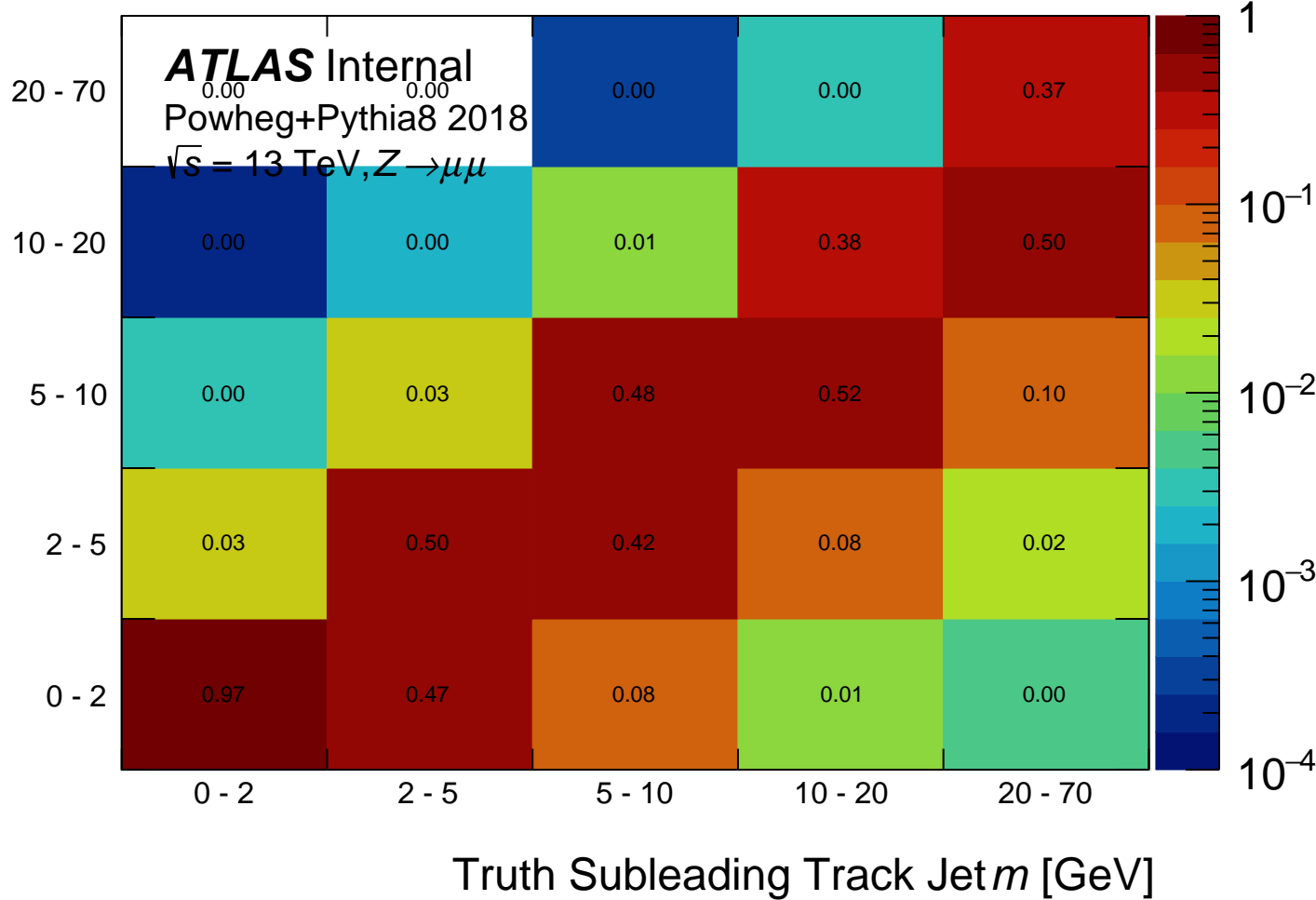


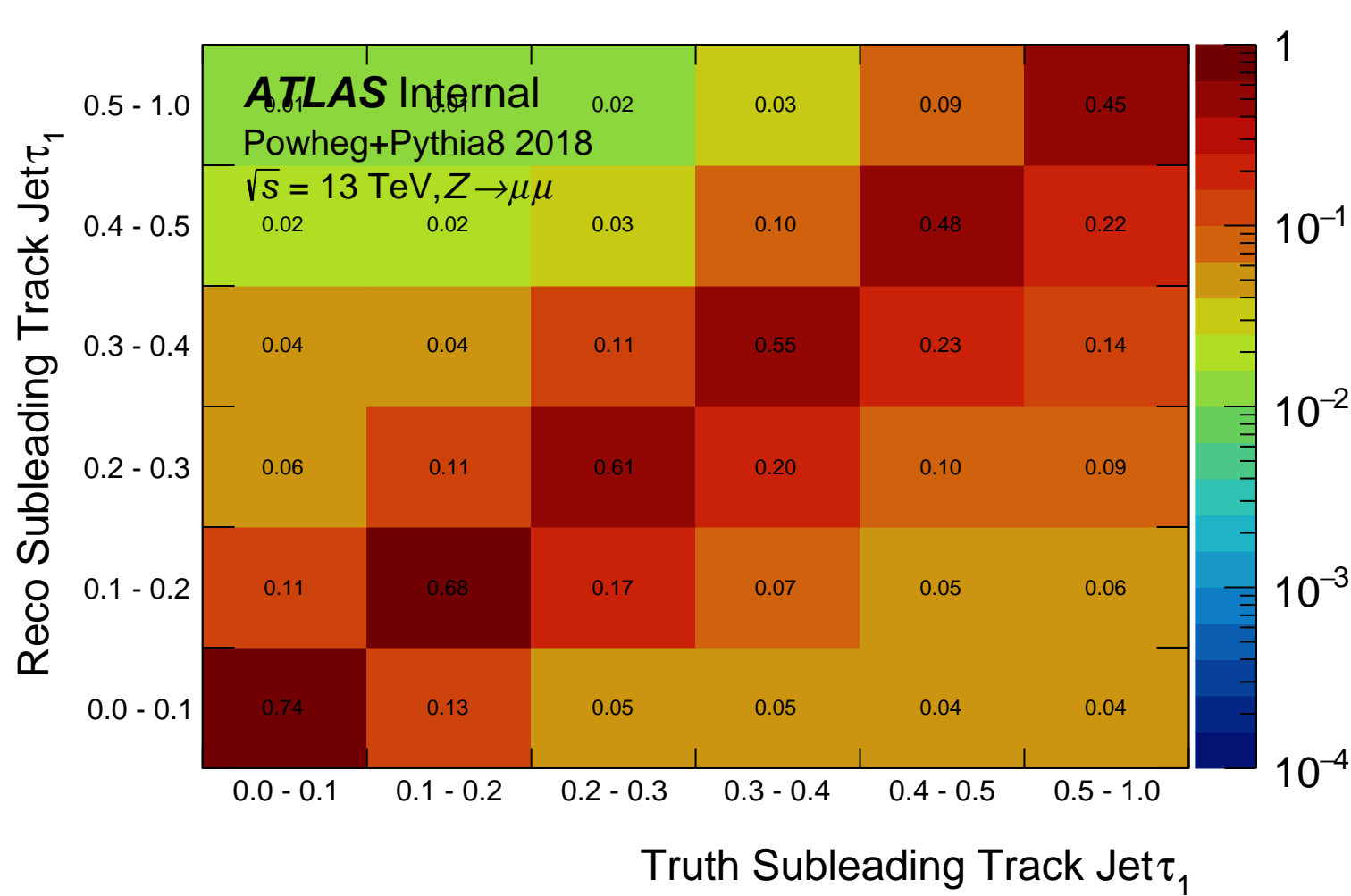


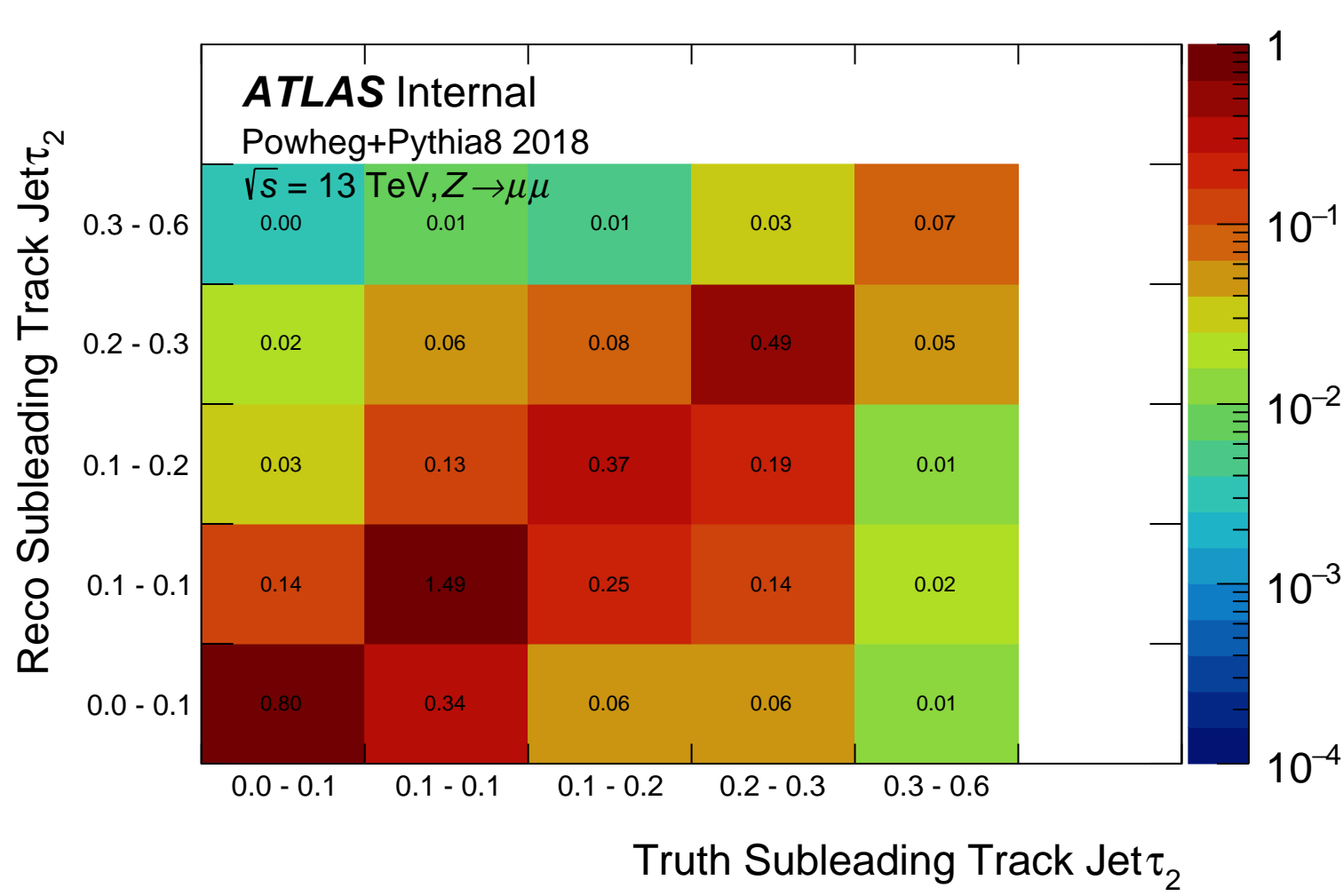


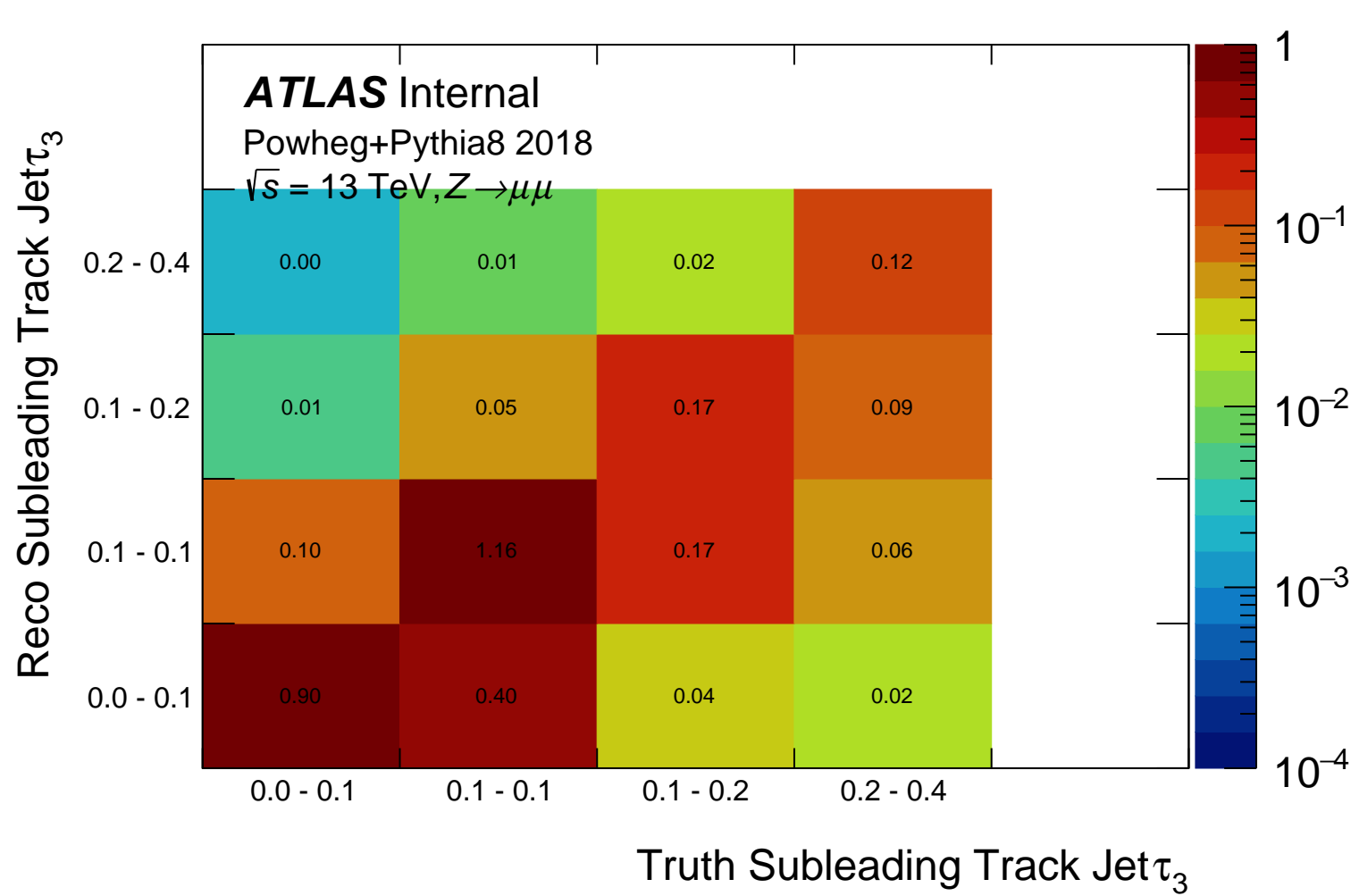


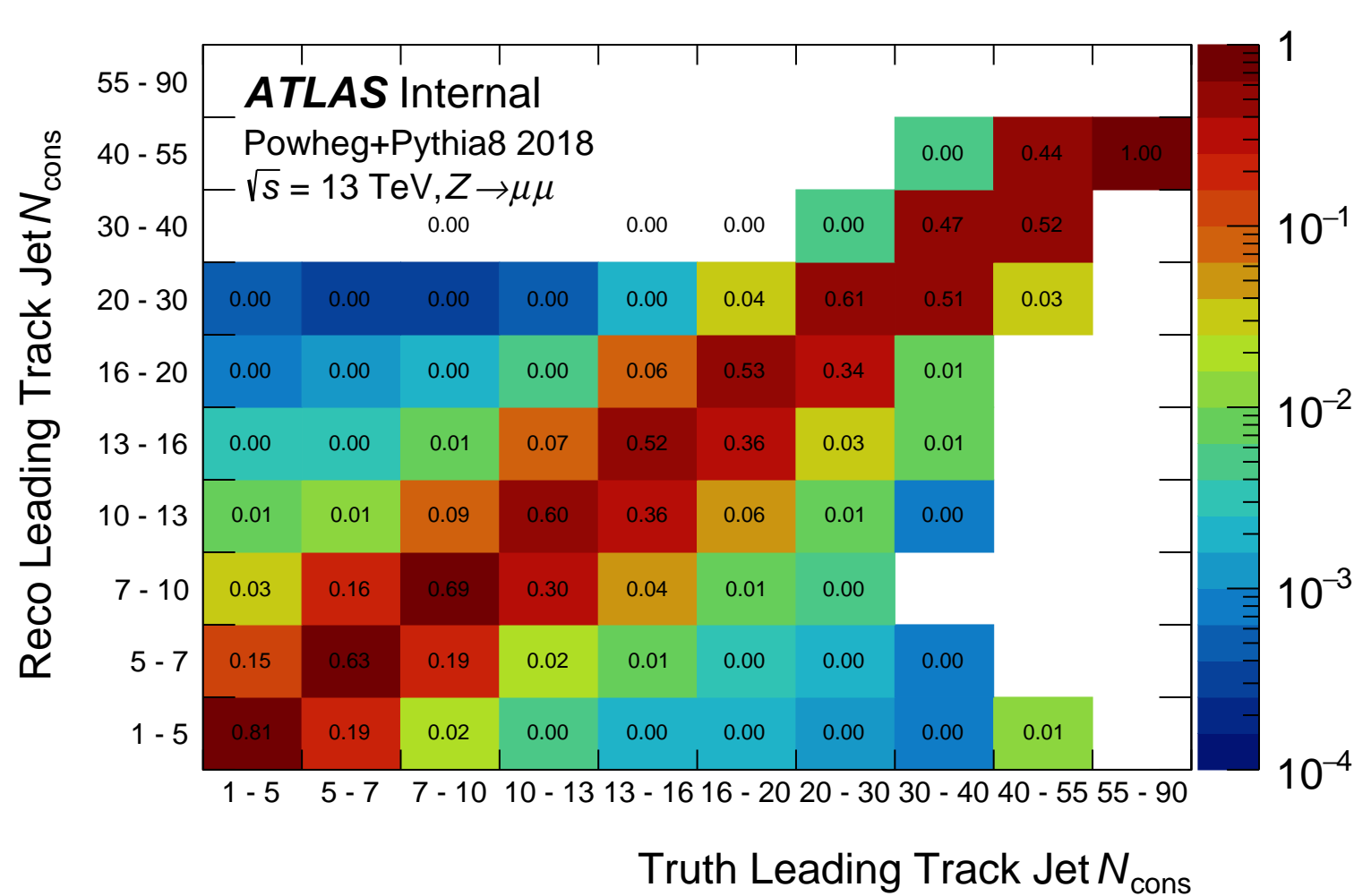
Reco Subleading Track Jet  $m$  [GeV]

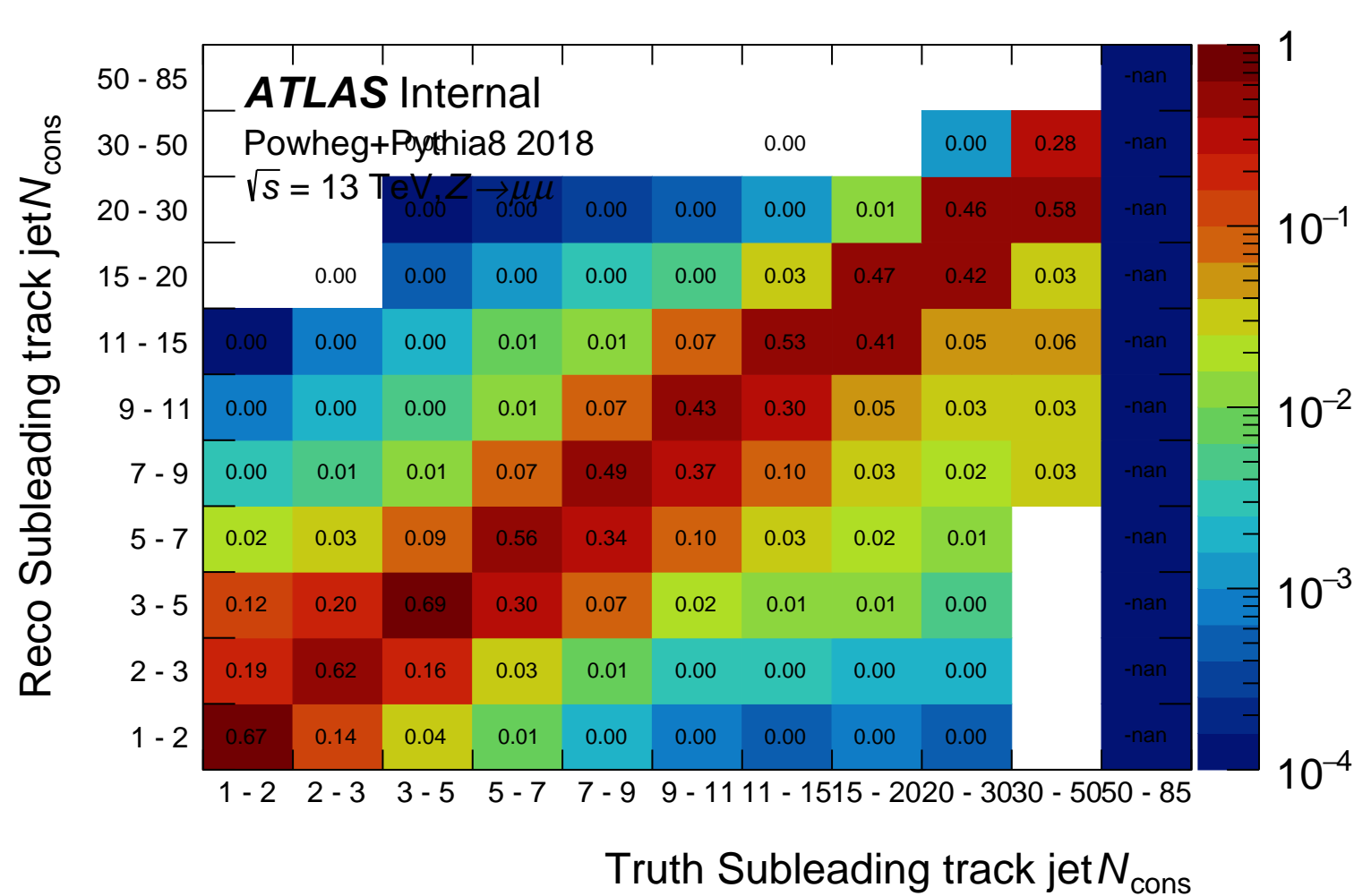


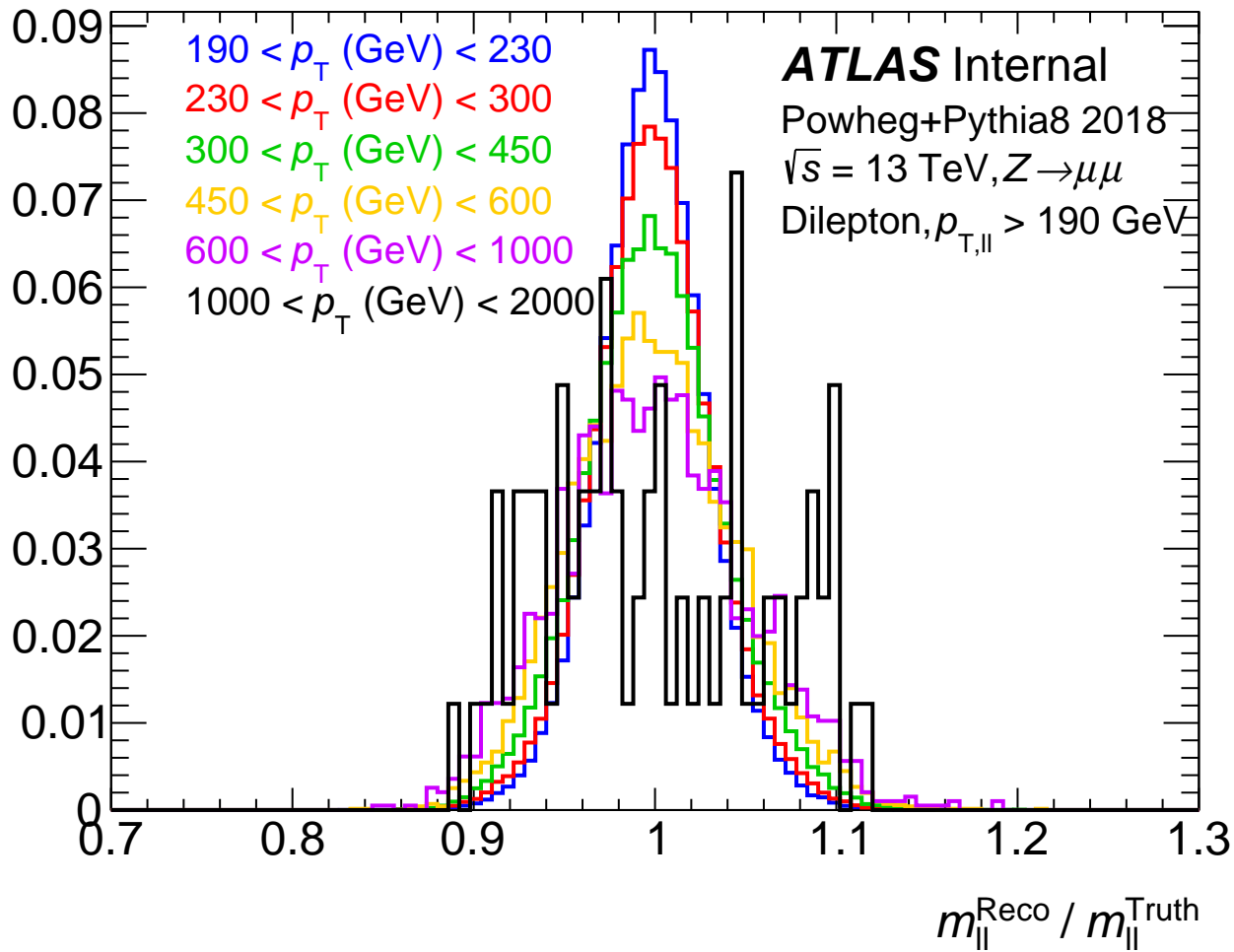


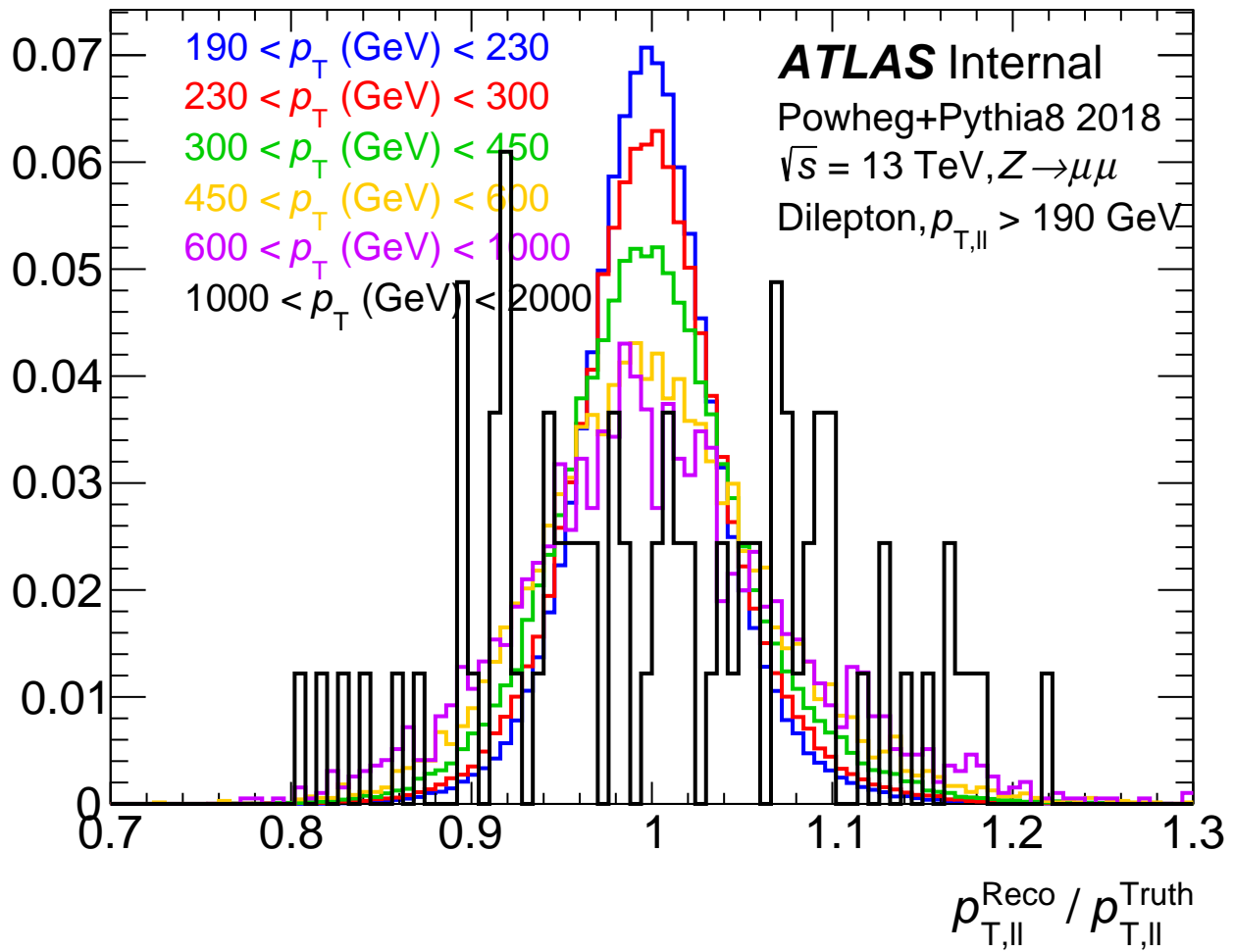


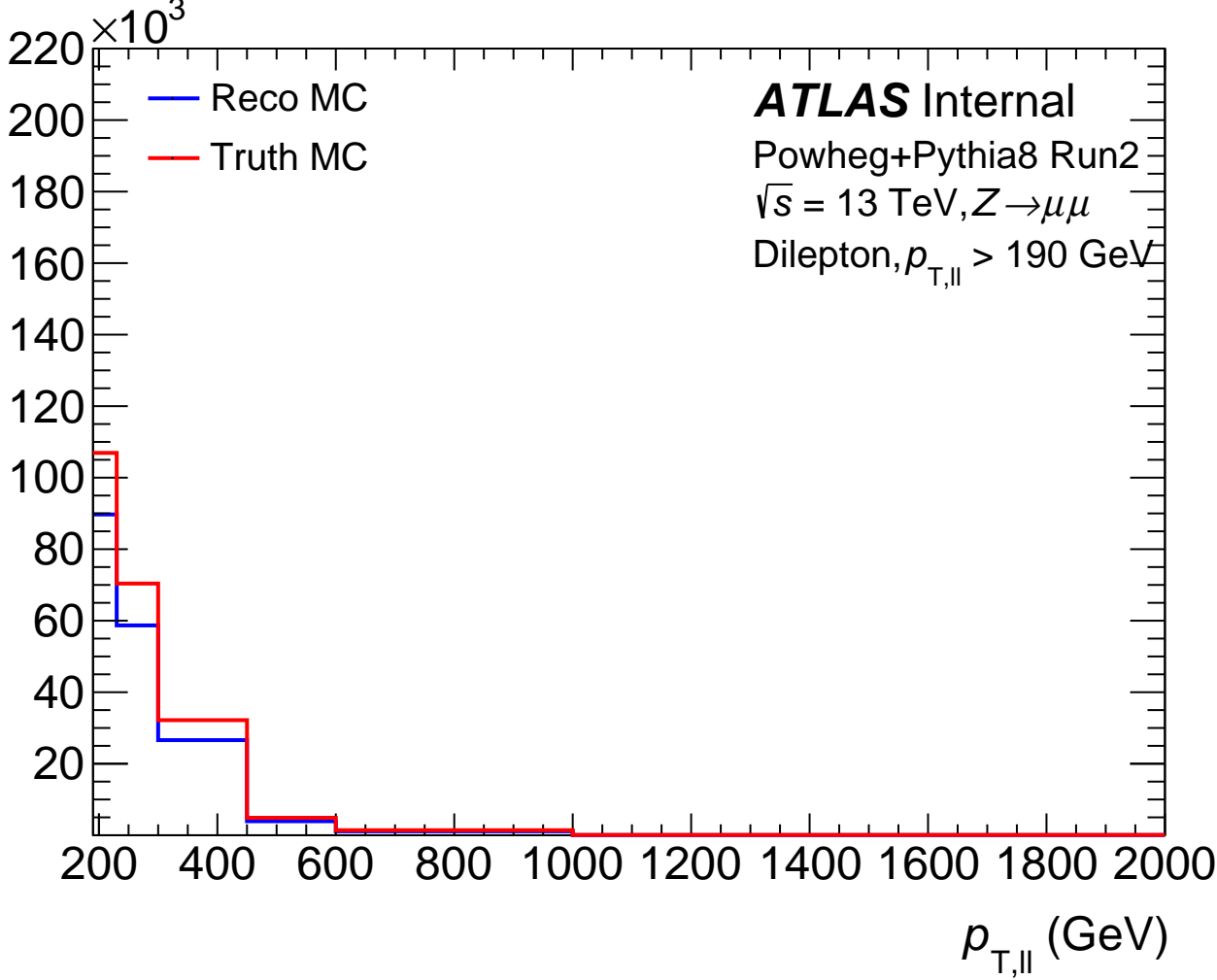




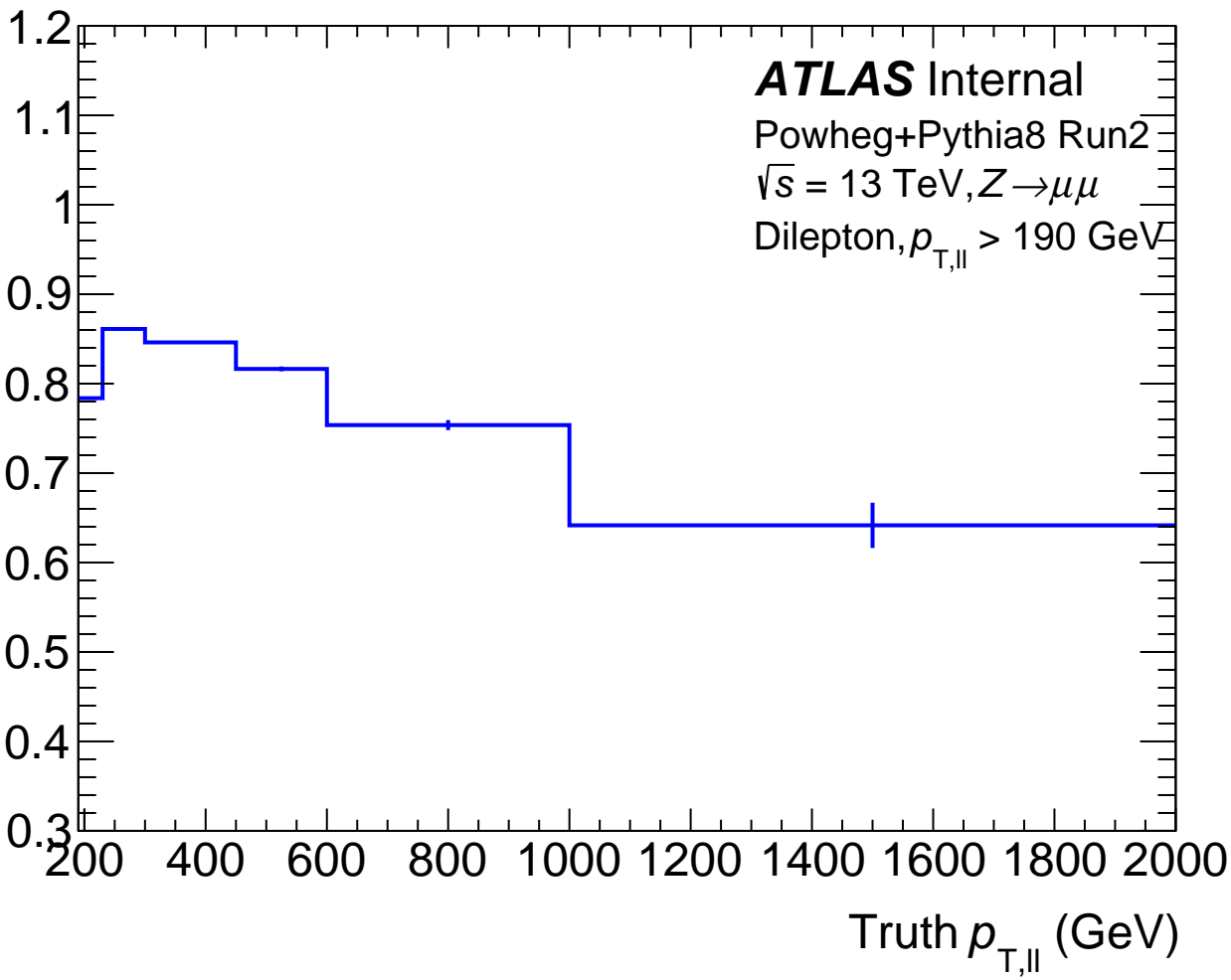




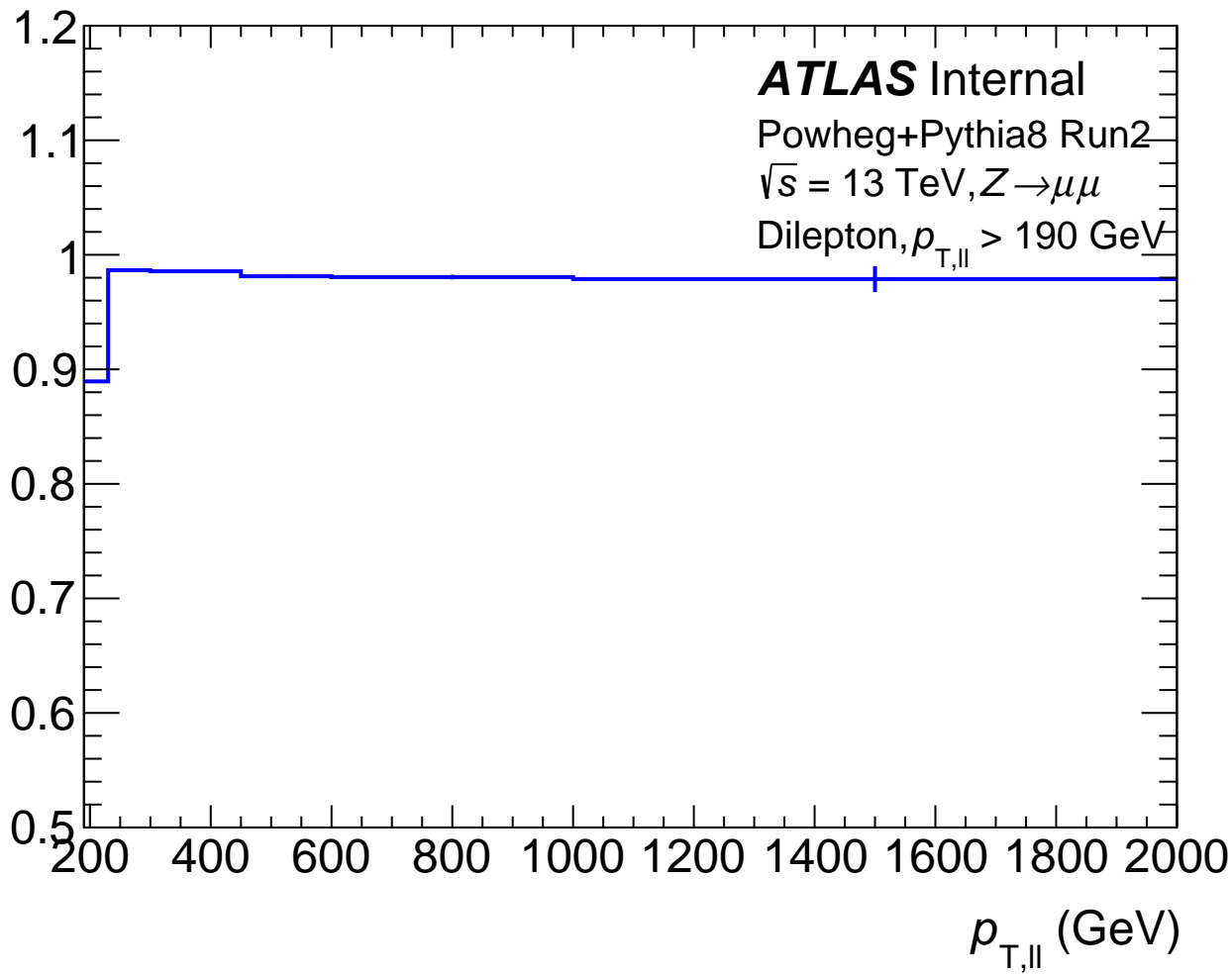




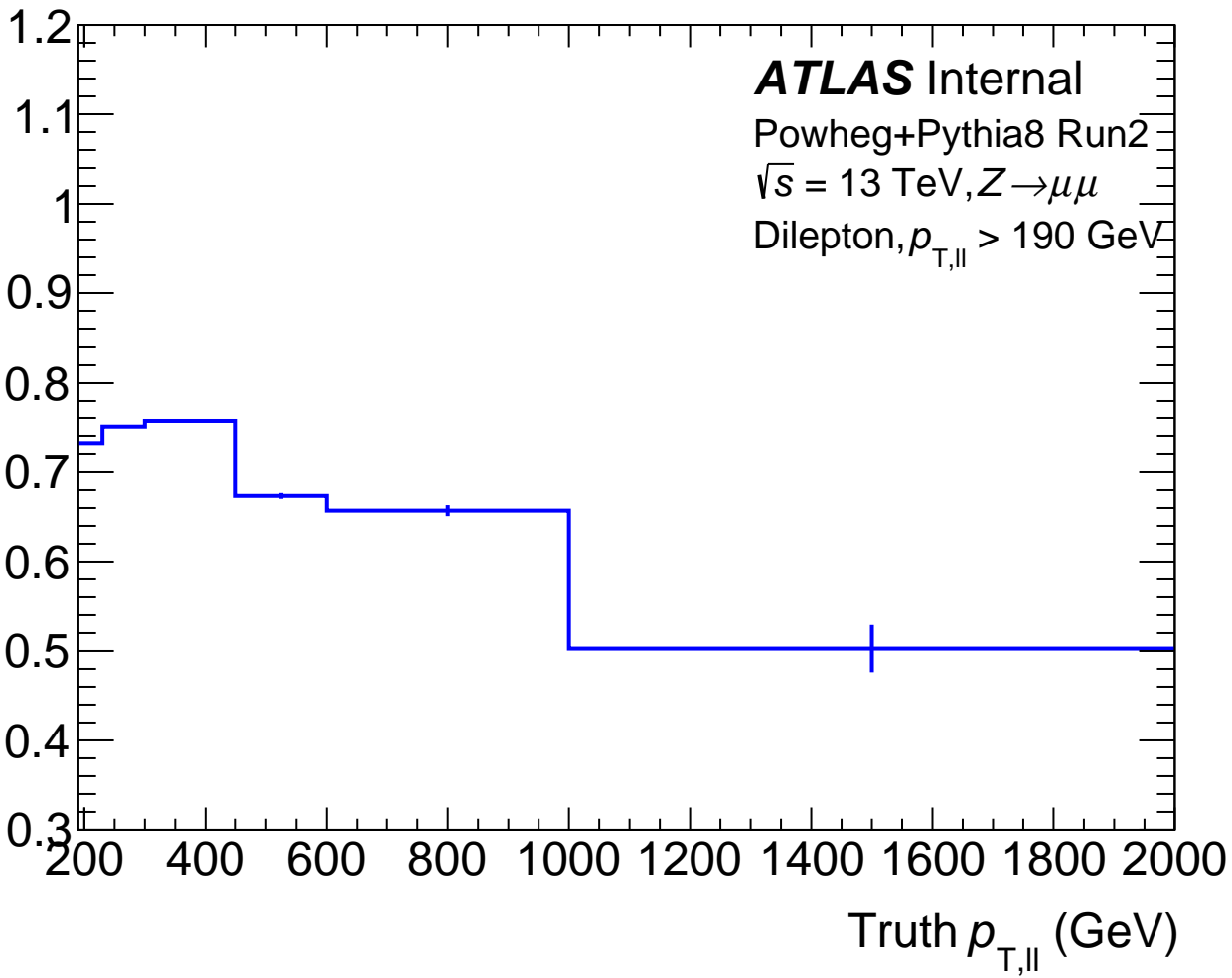
Efficiency



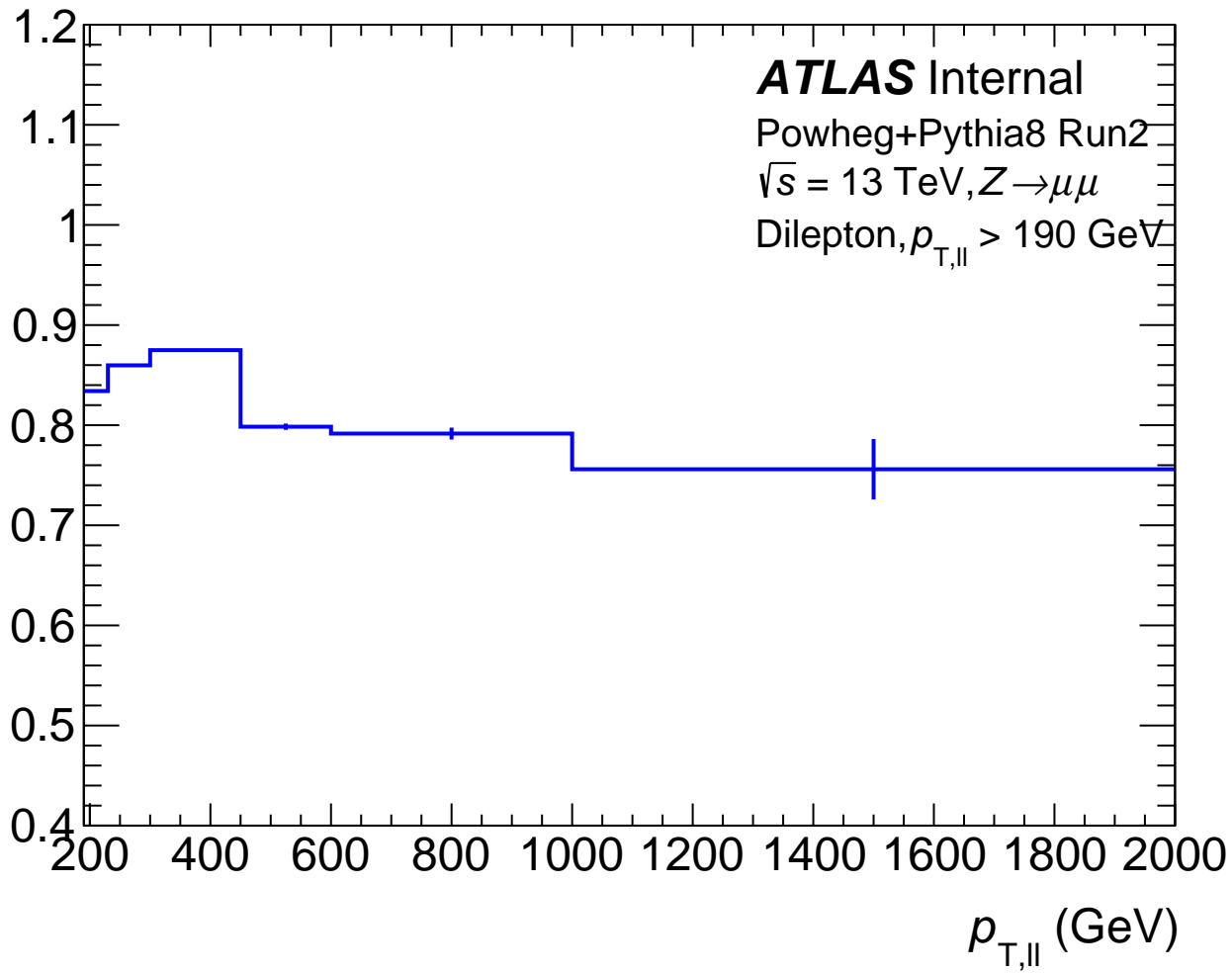
Purity



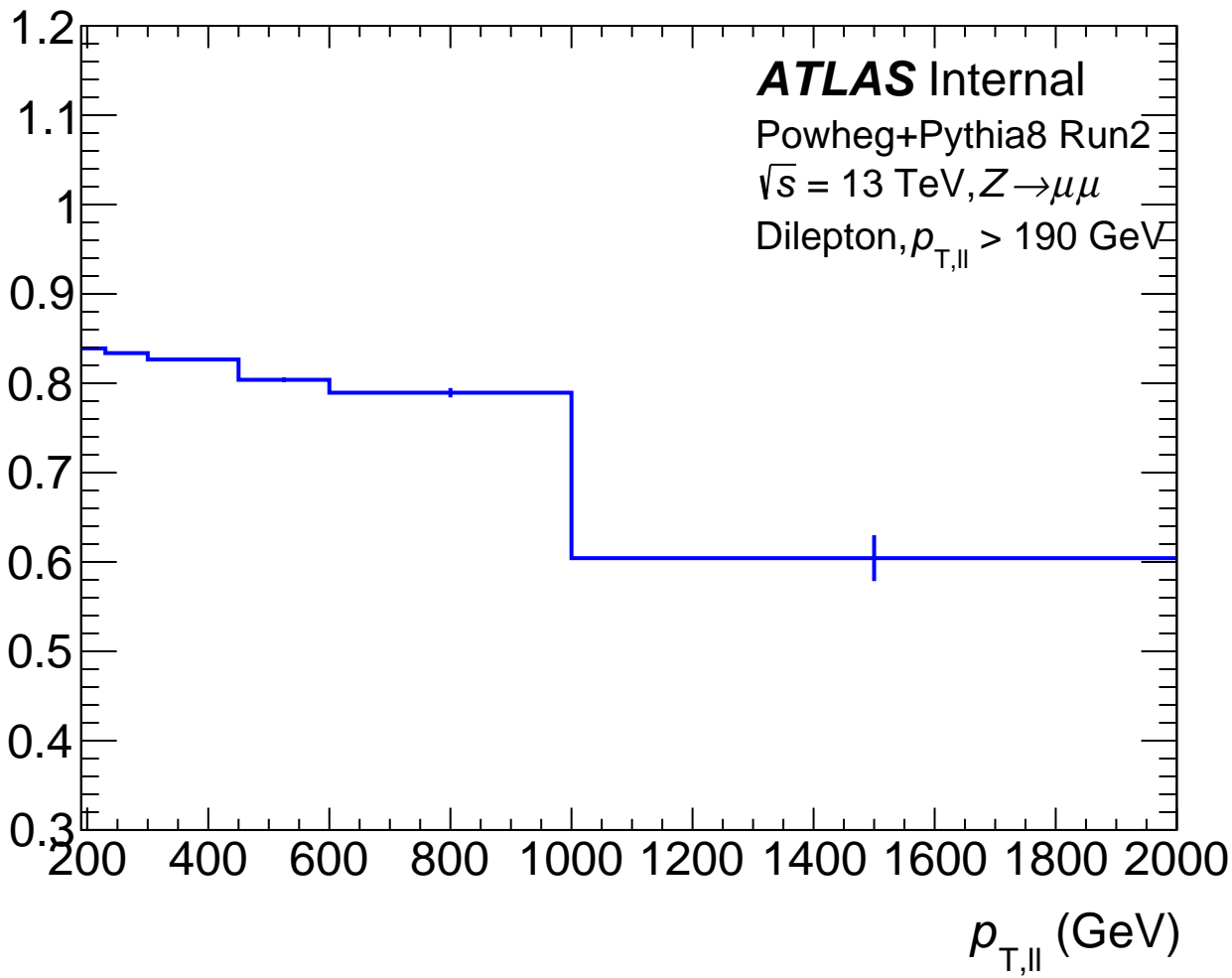
Bin Efficiency

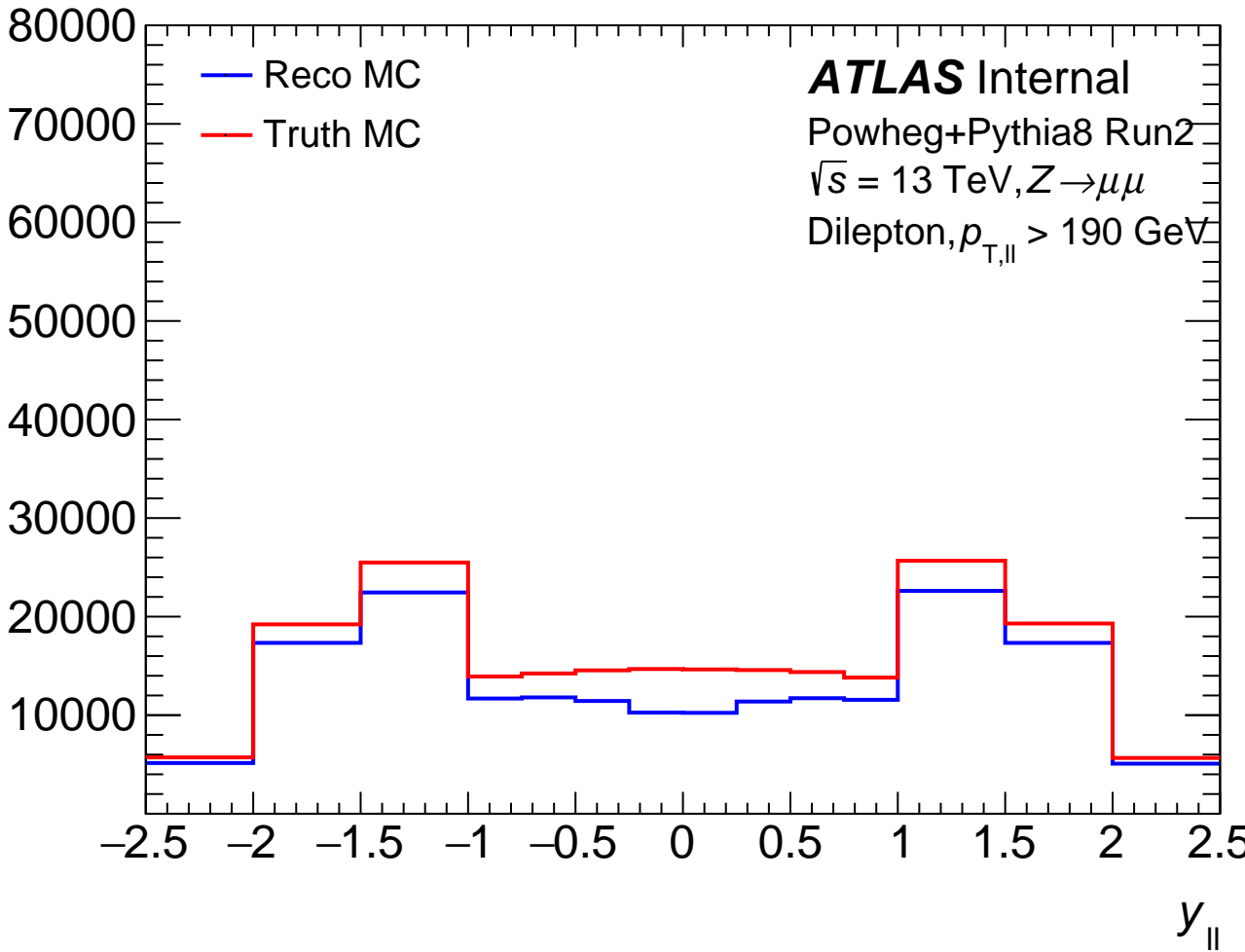


Bin Purity

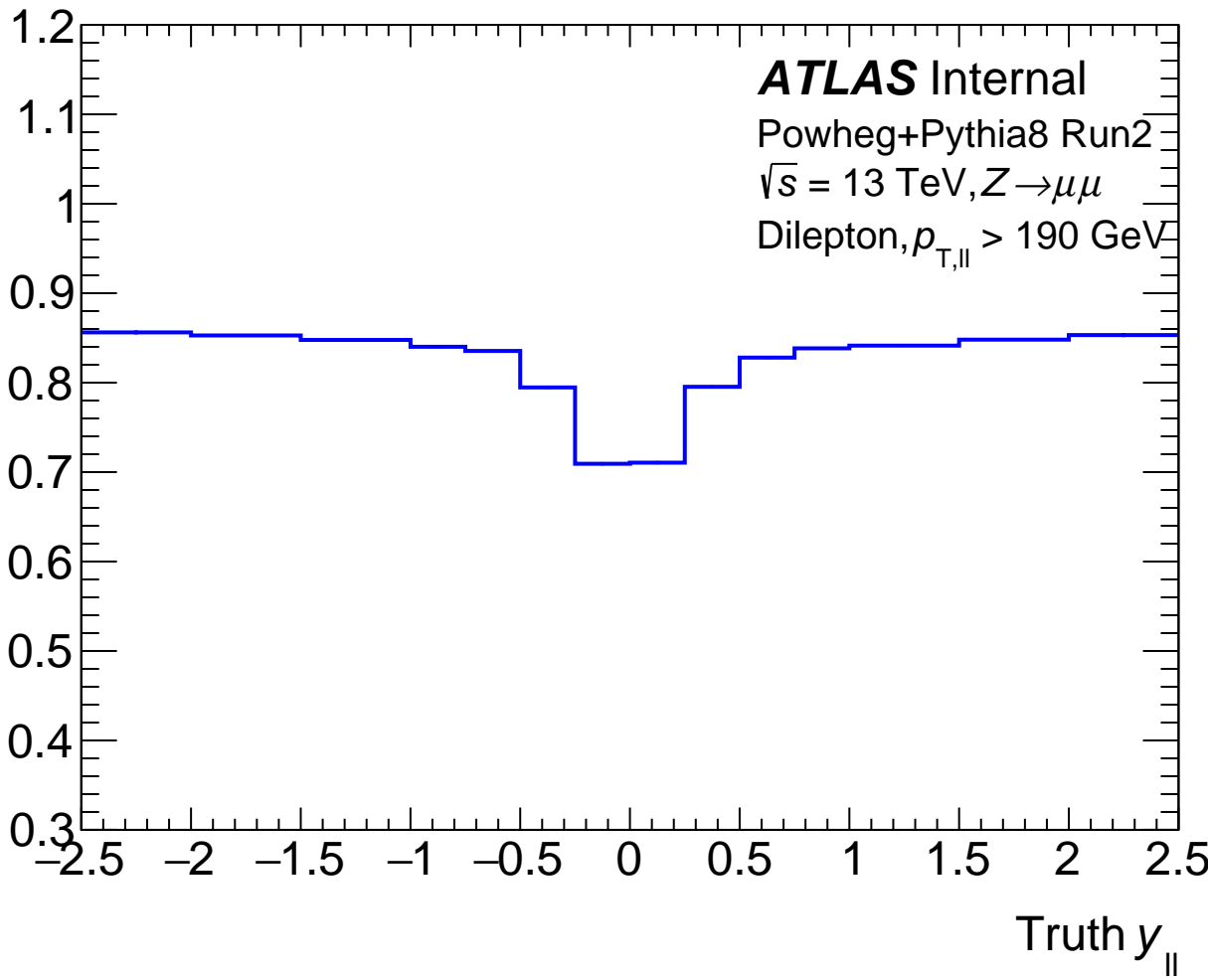


Bin Correction Factor

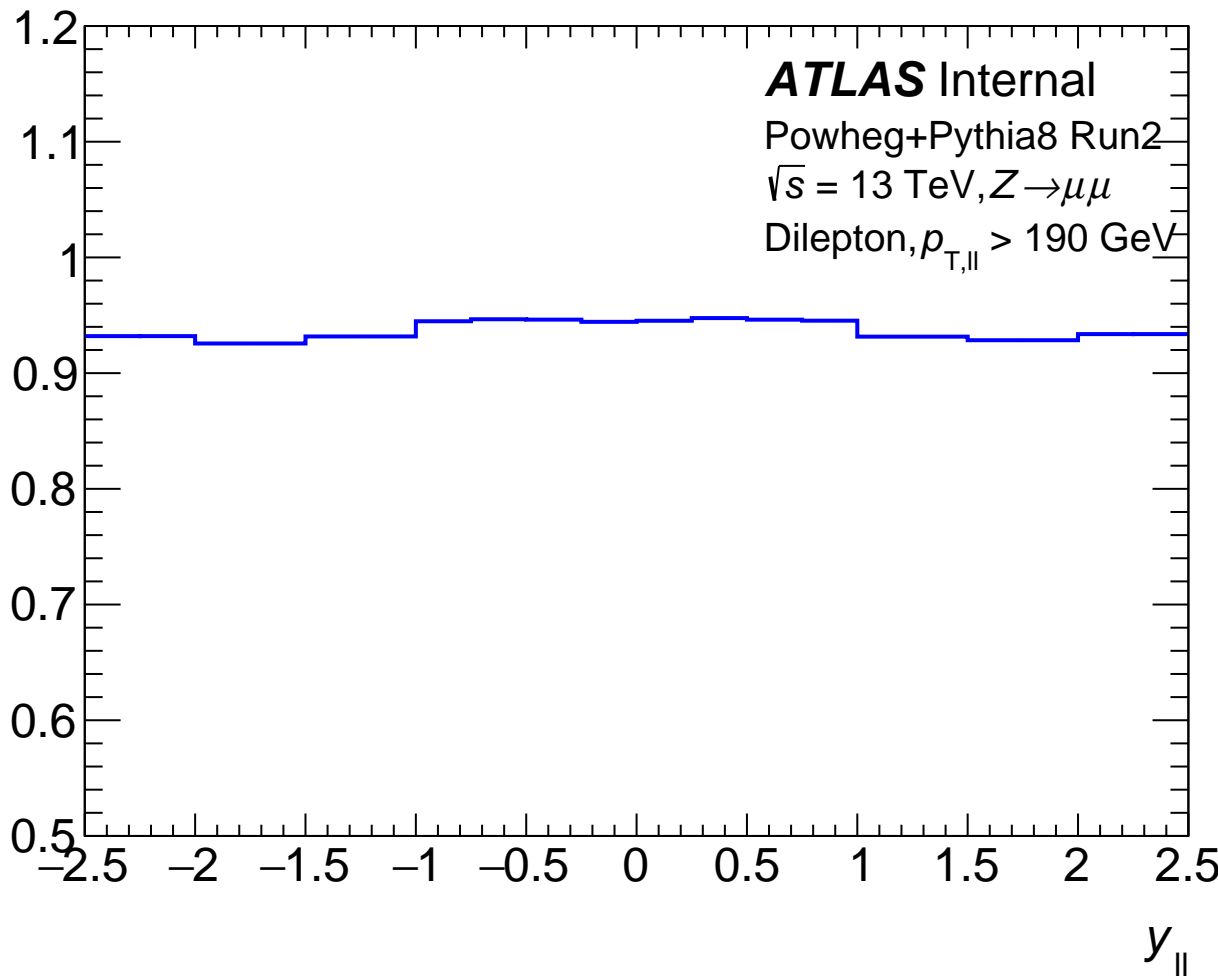




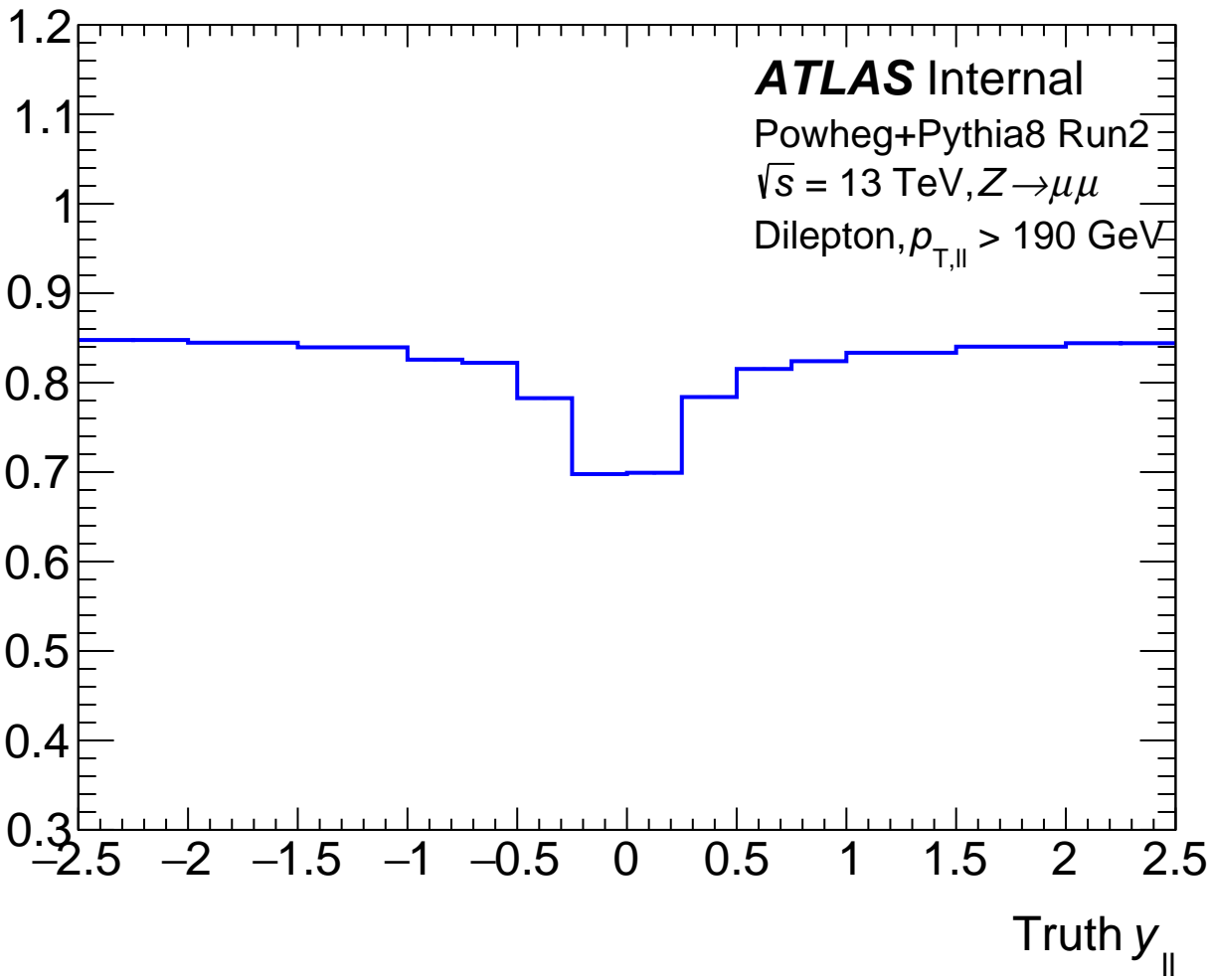
Efficiency



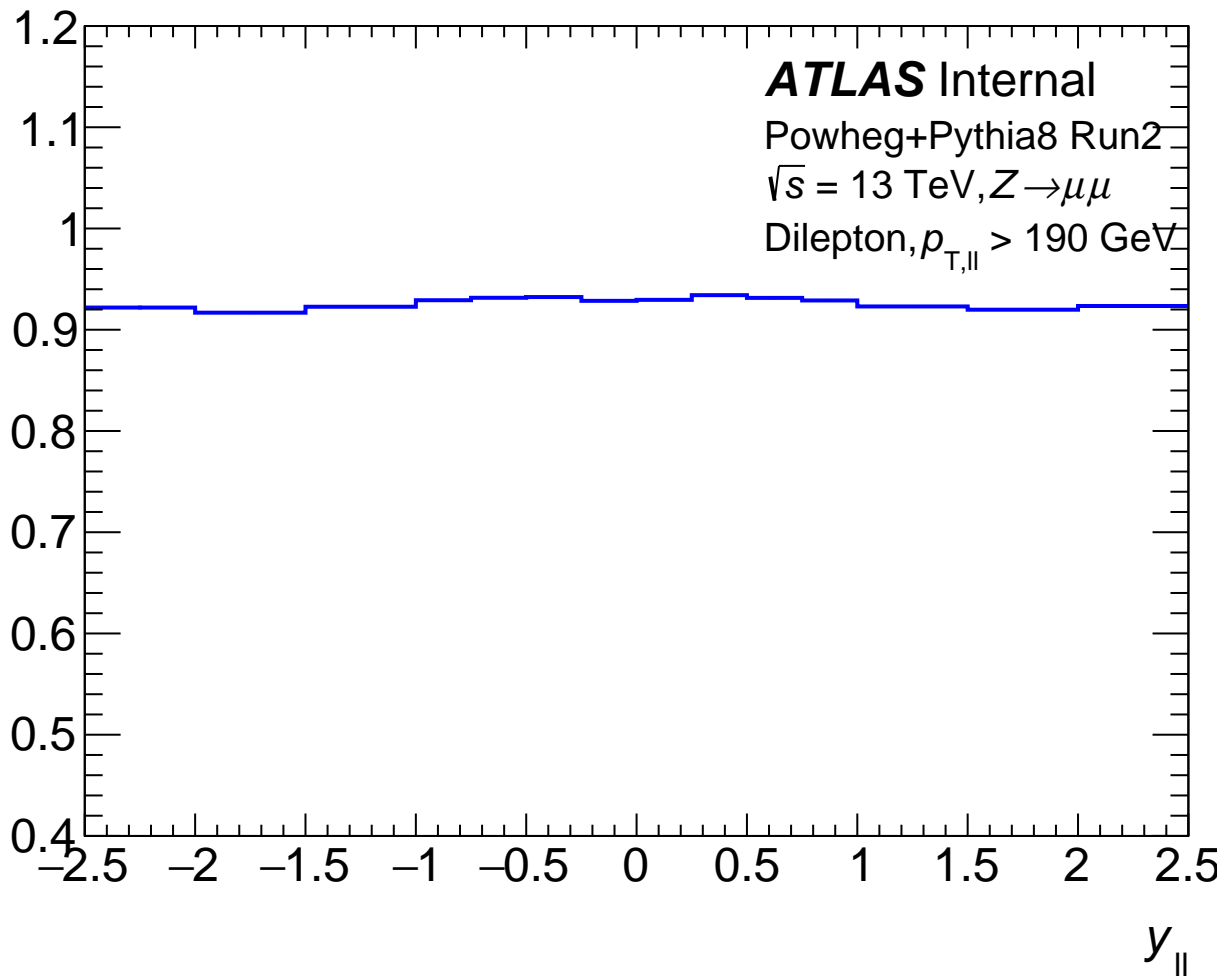
Purity

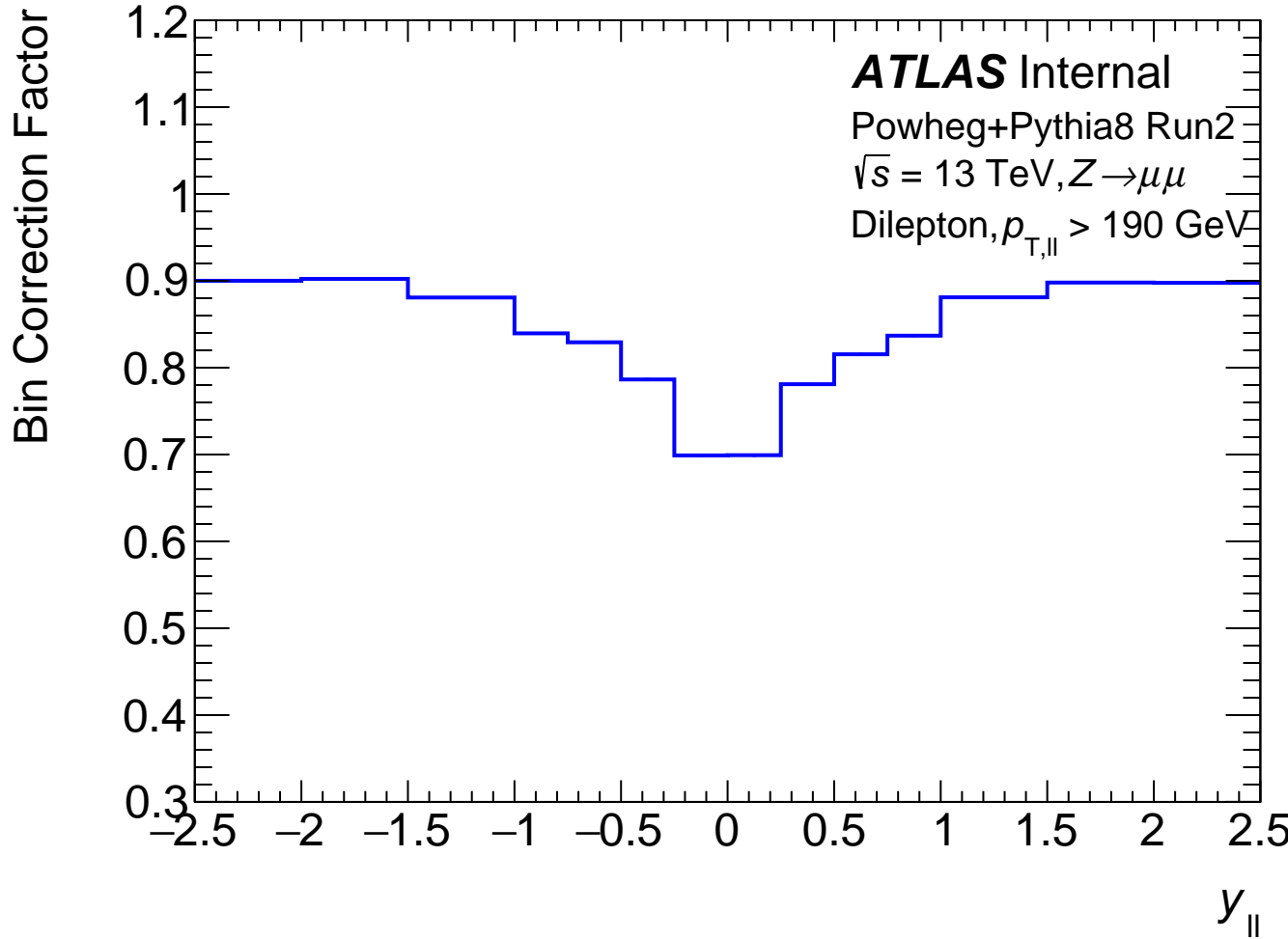


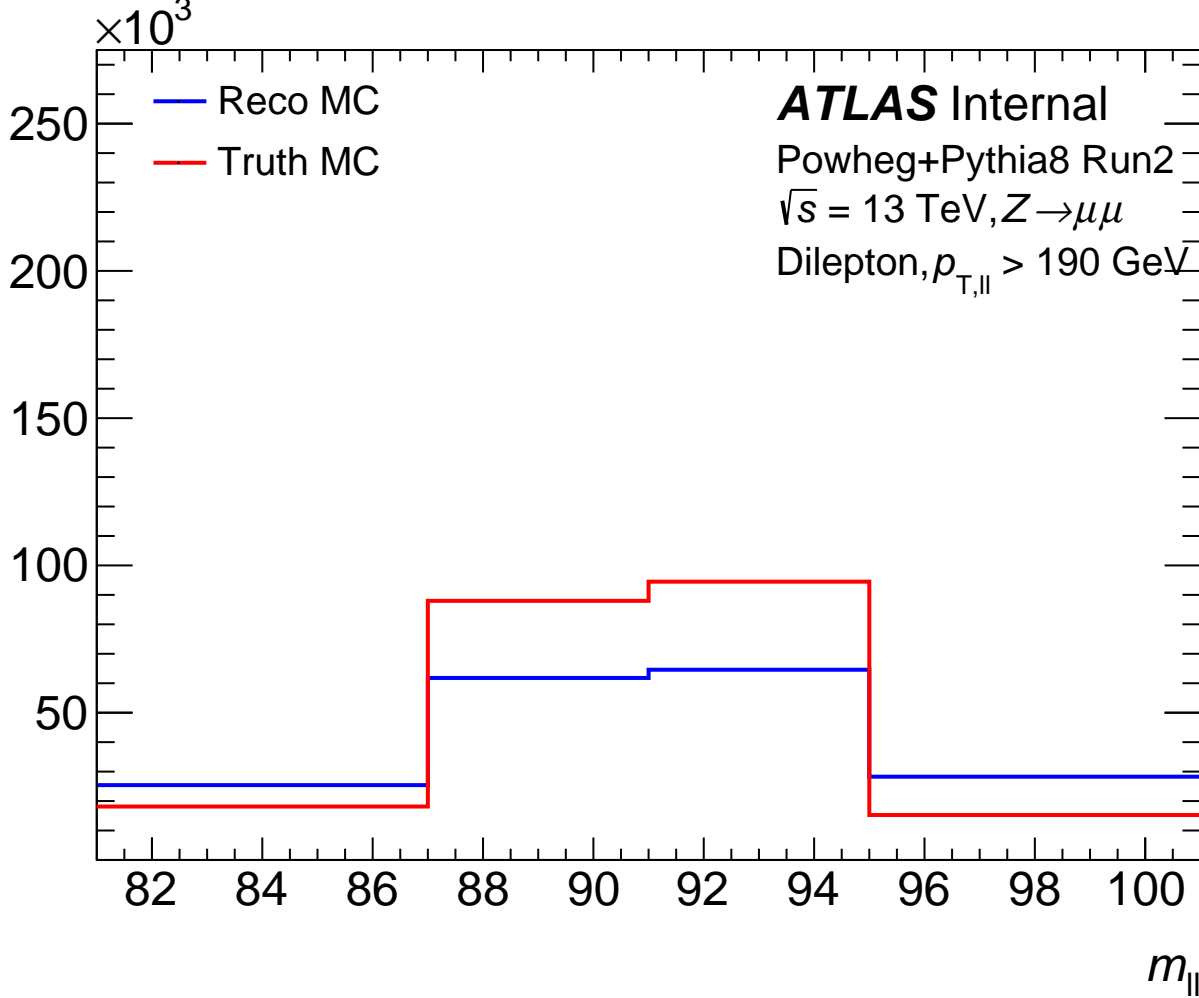
Bin Efficiency

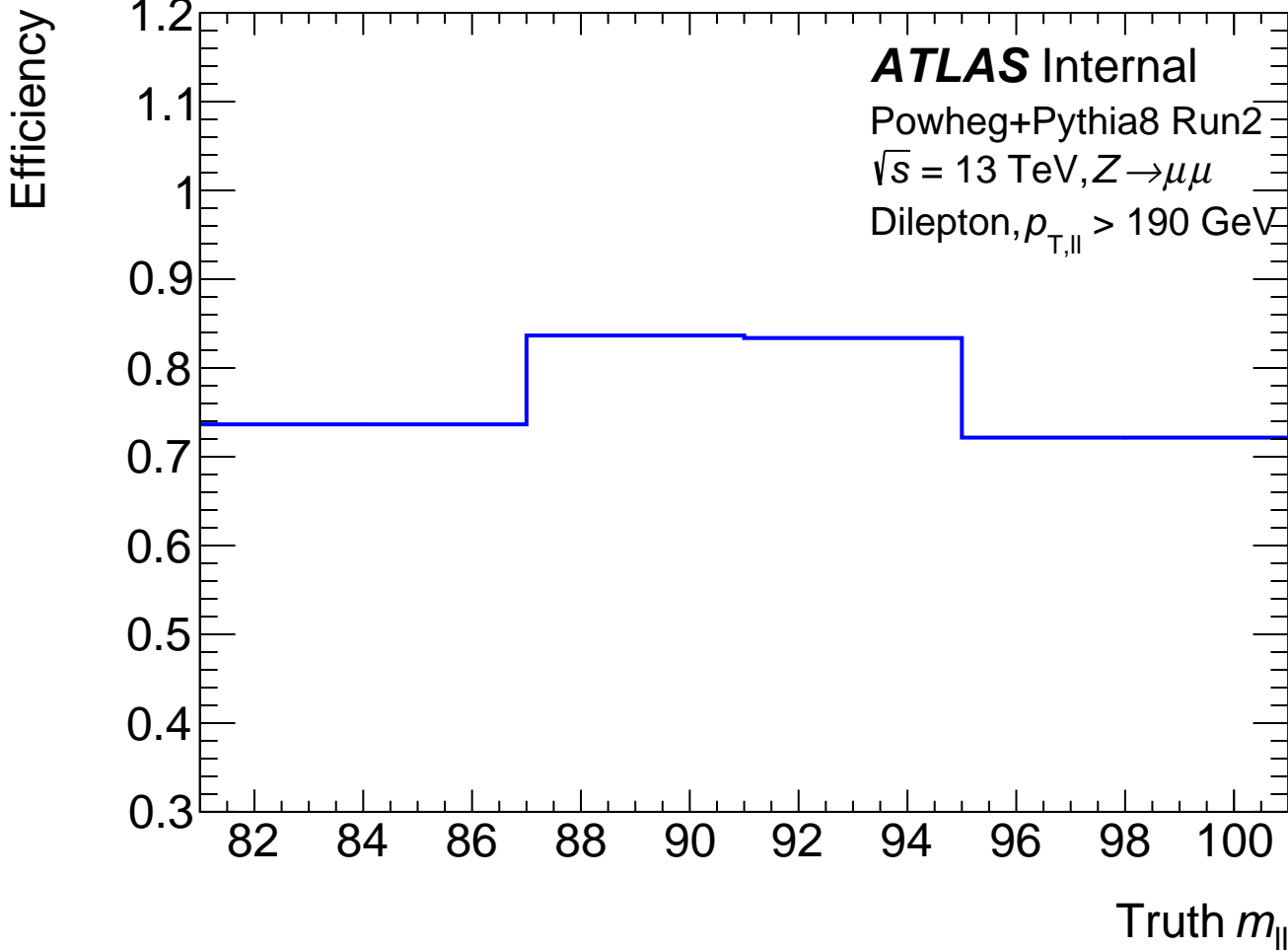


Bin Purity

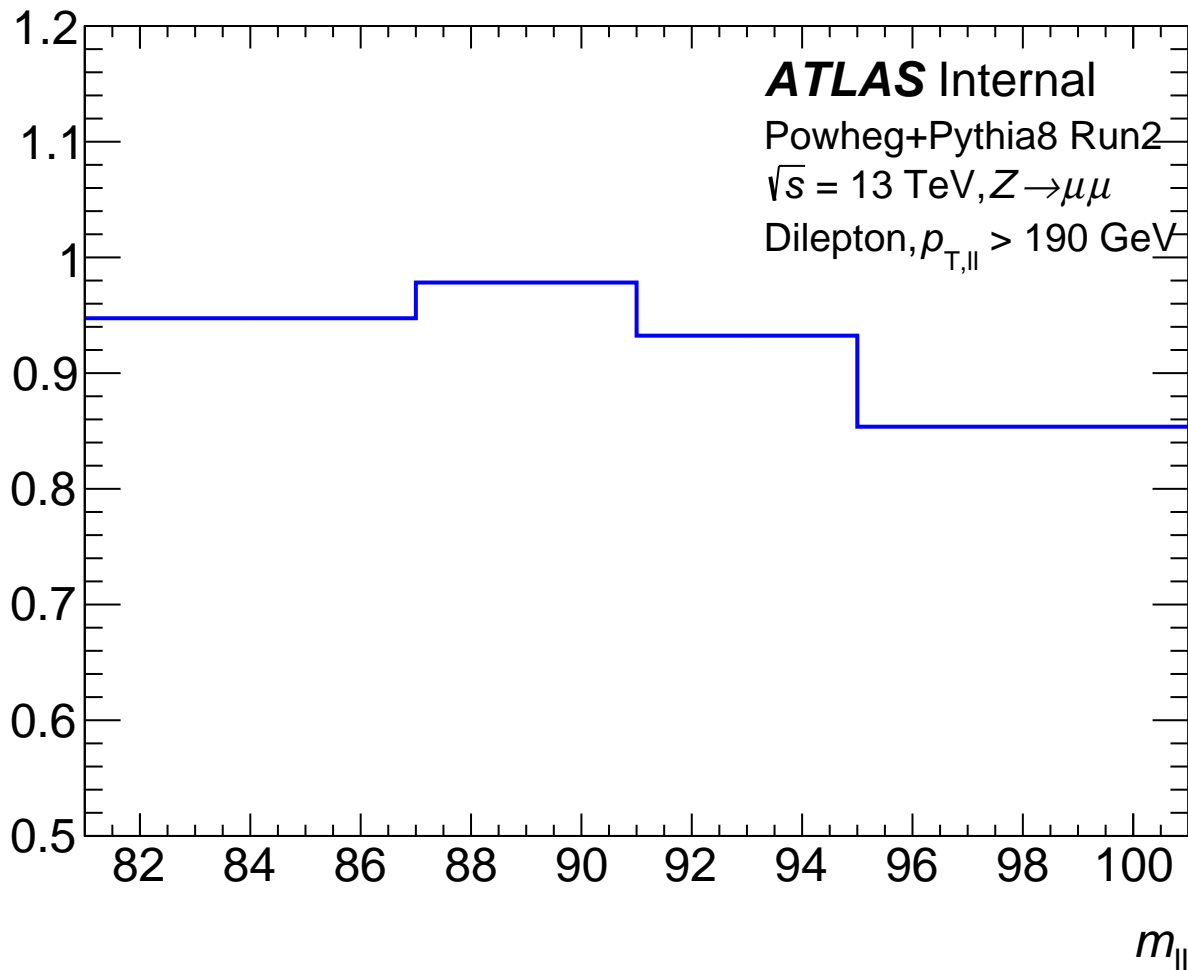


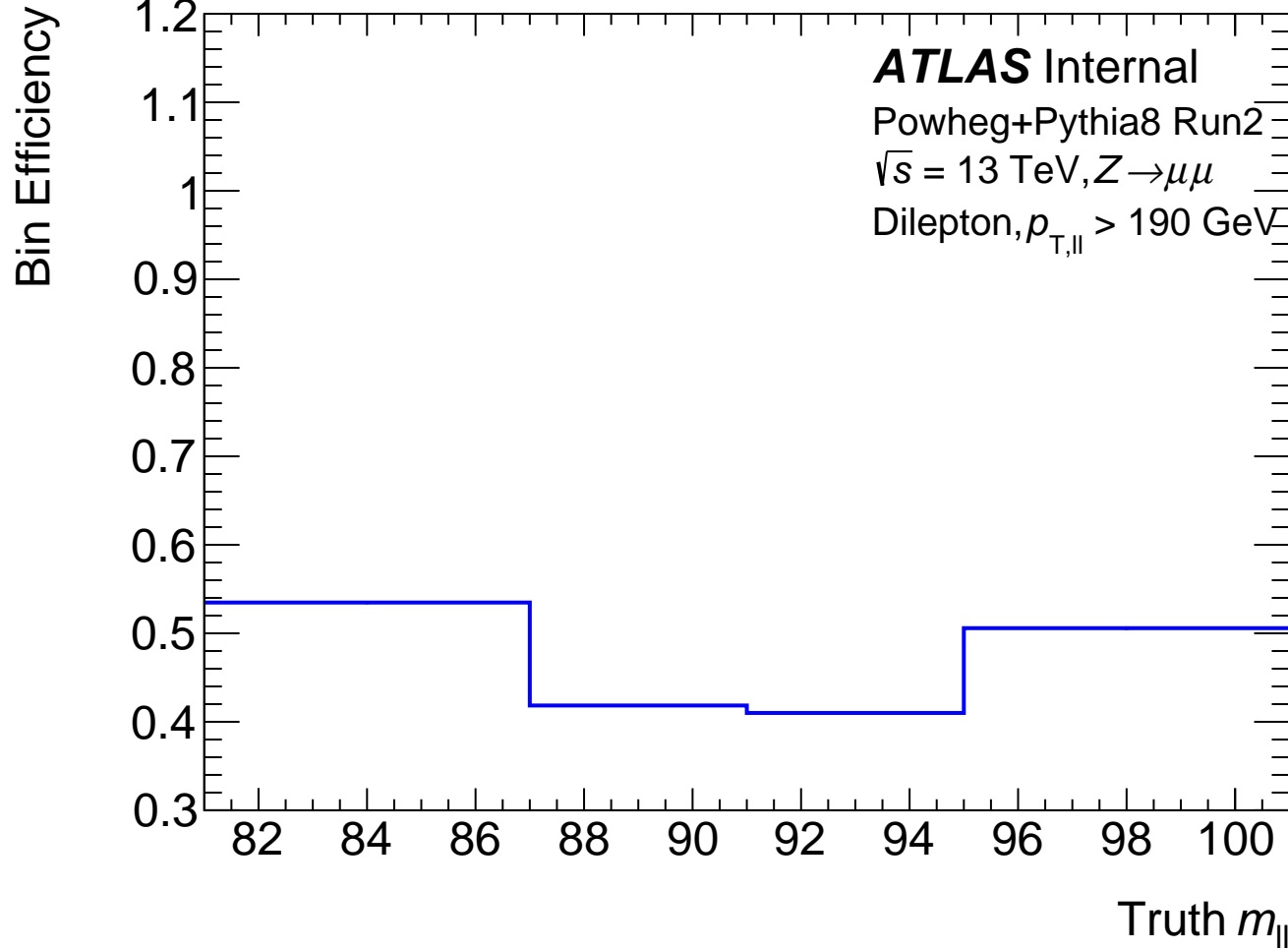




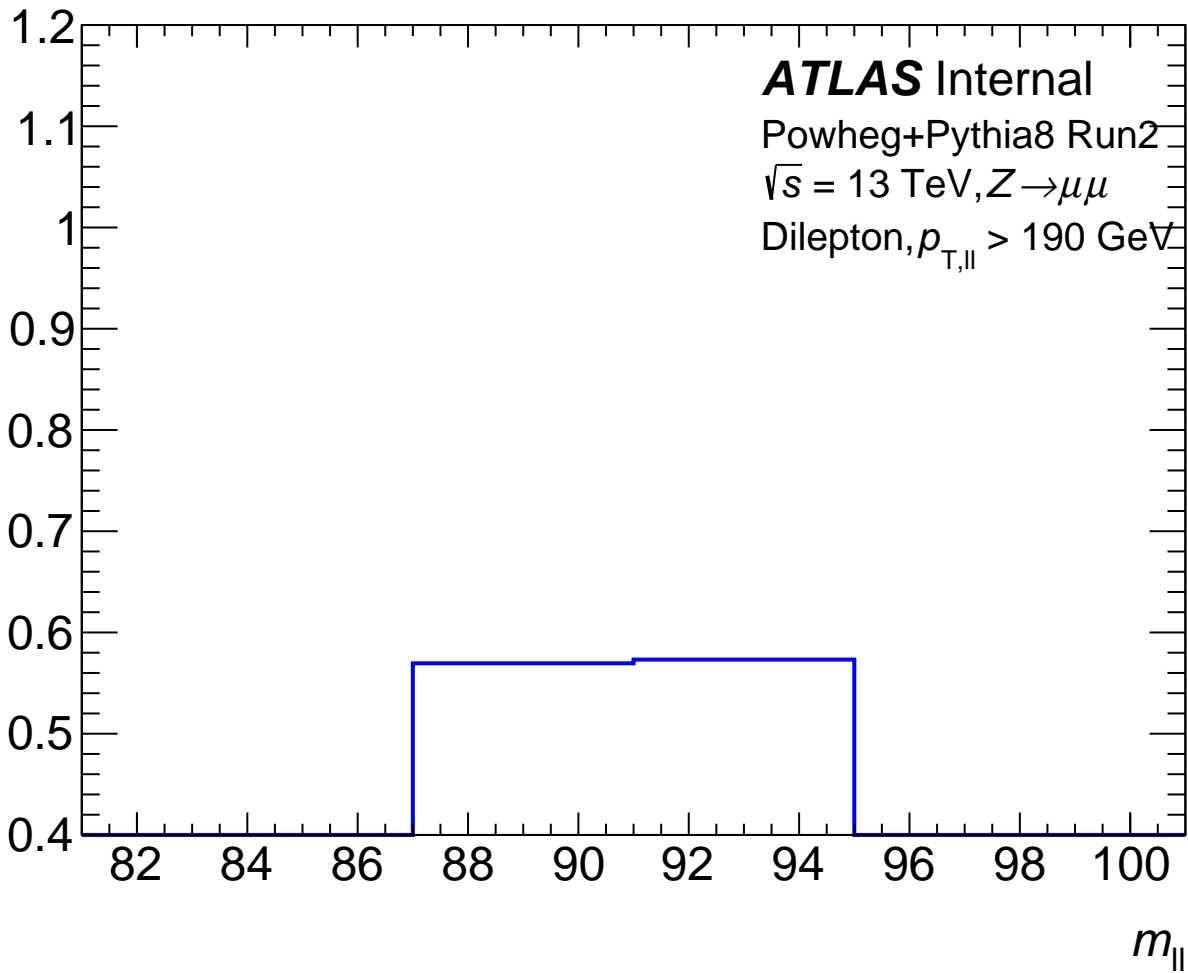


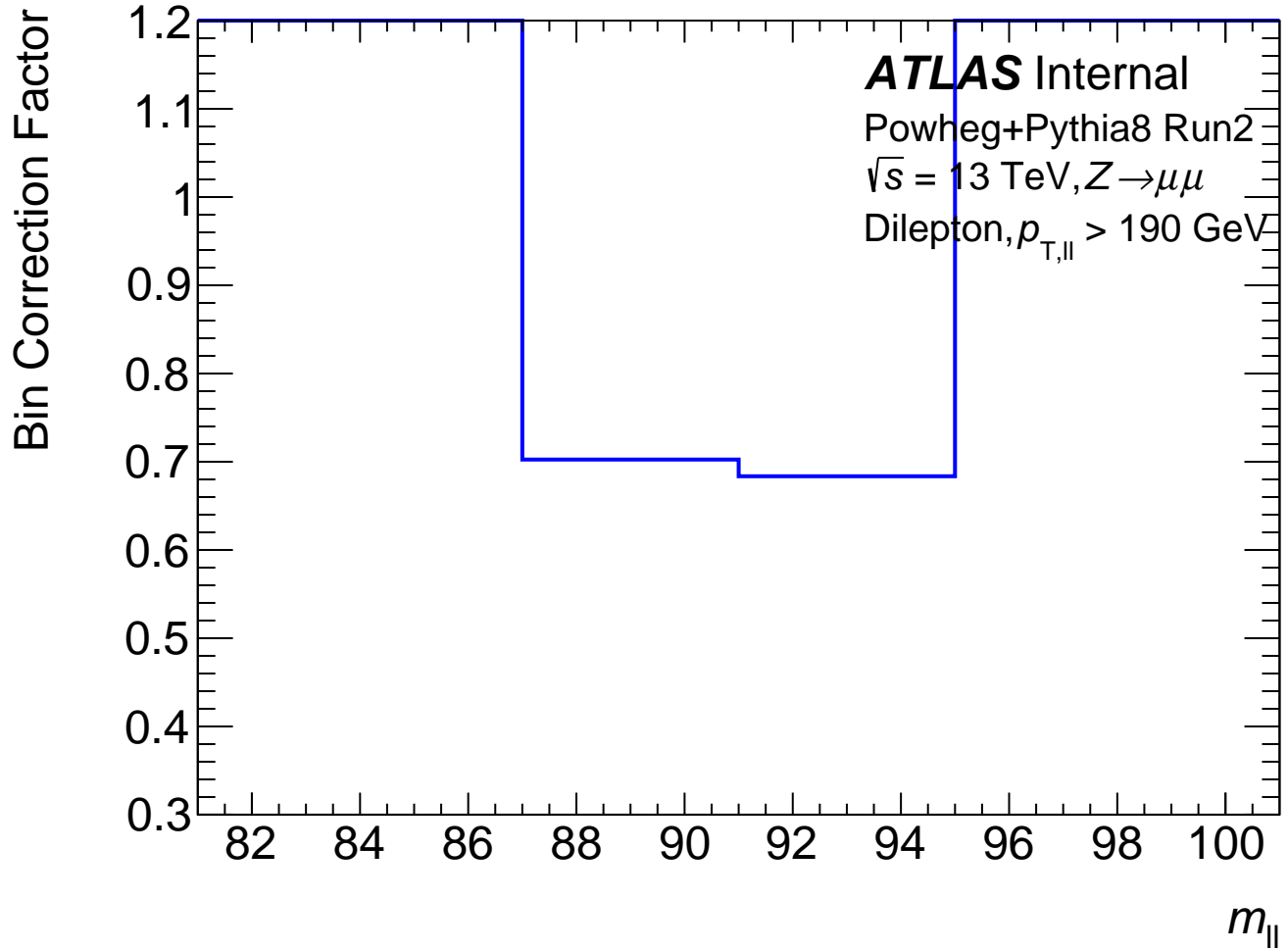
Purity

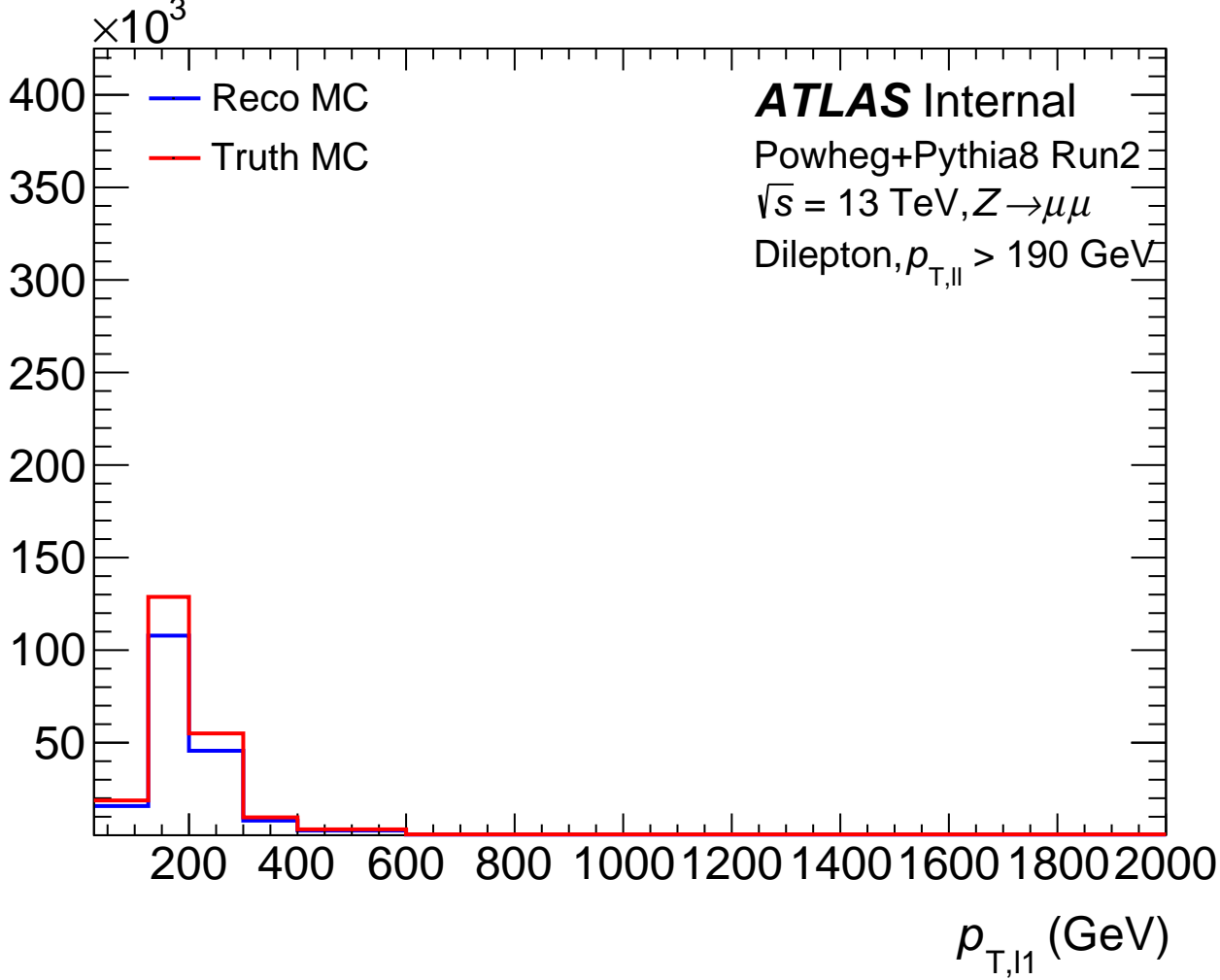




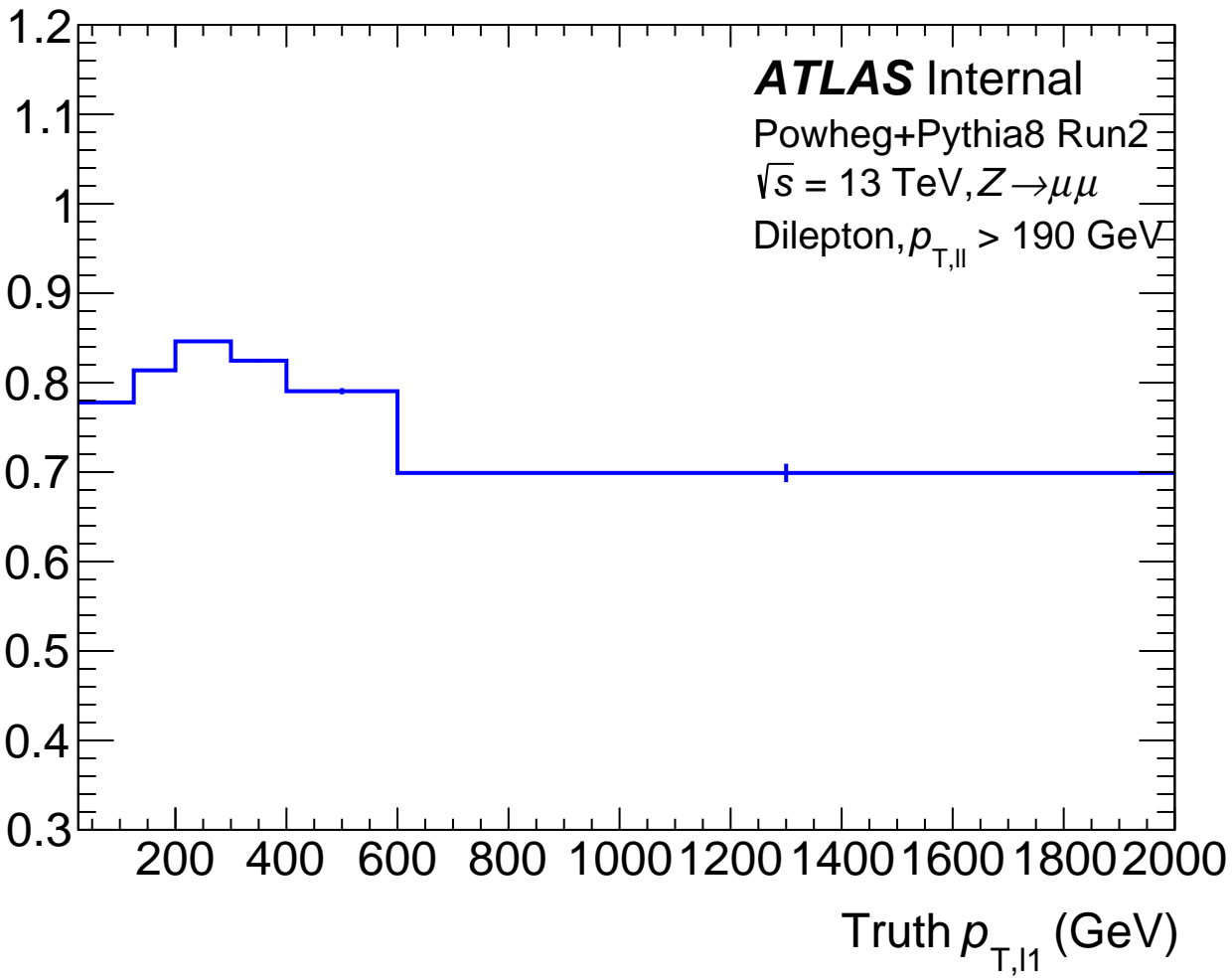
Bin Purity



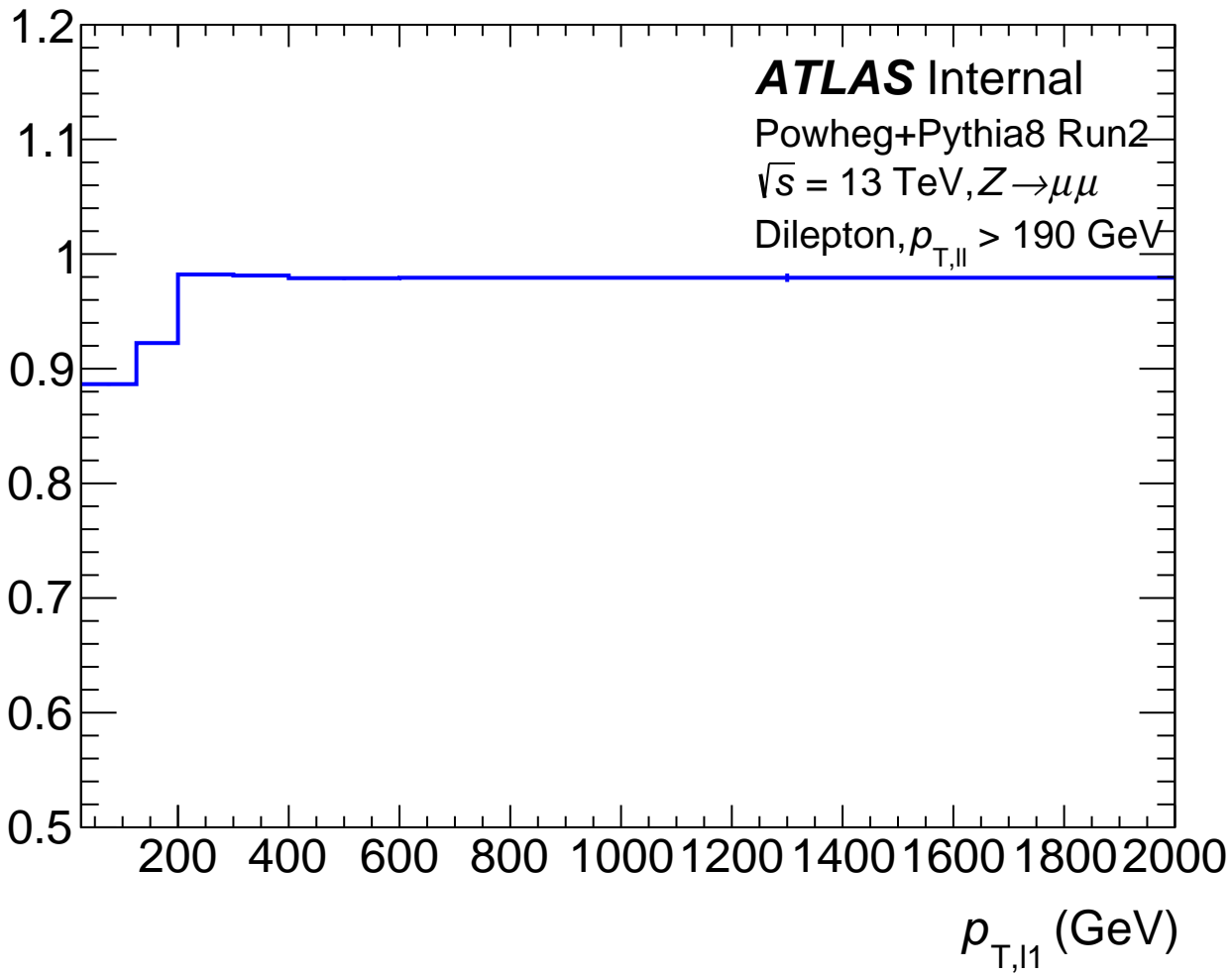




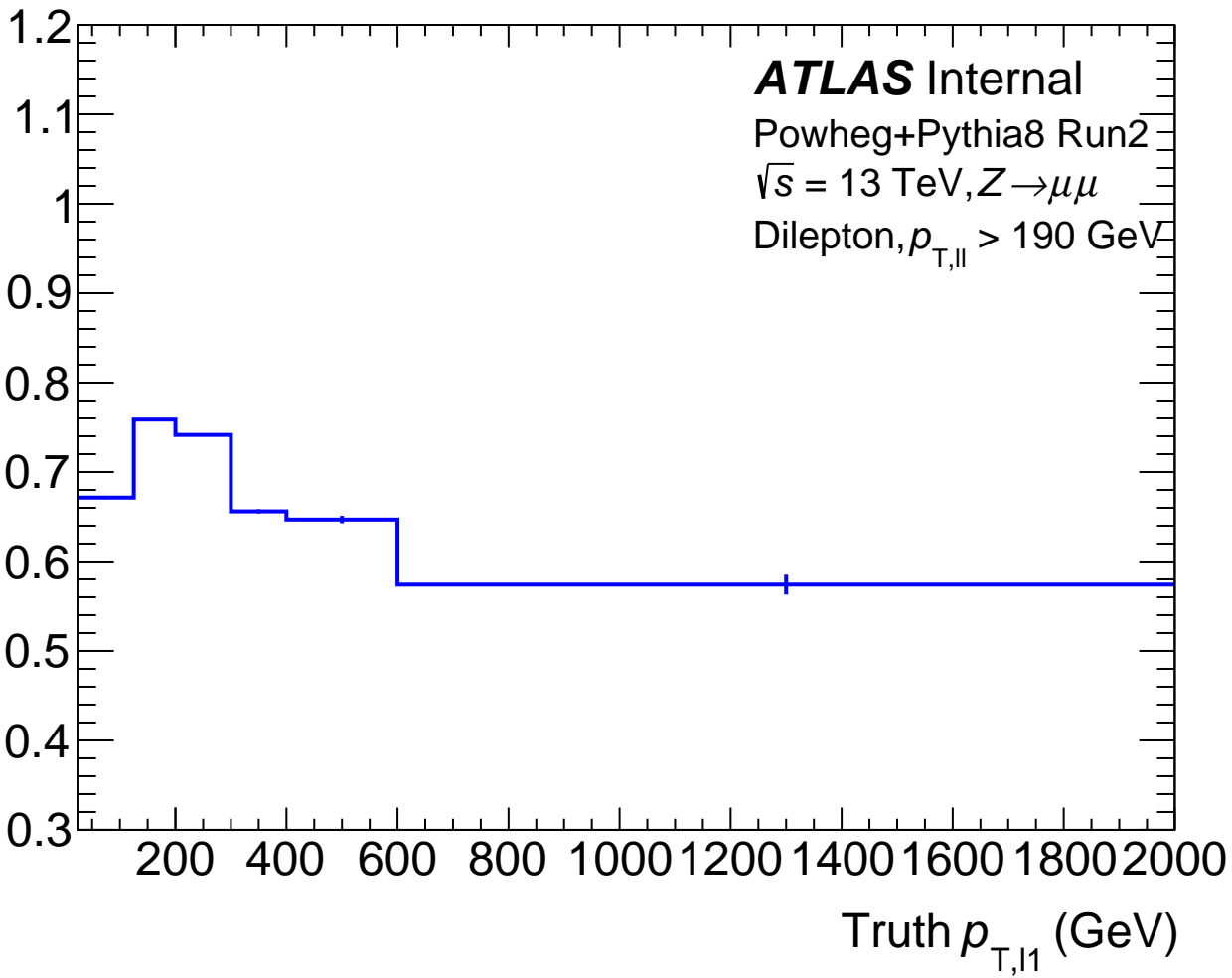
Efficiency



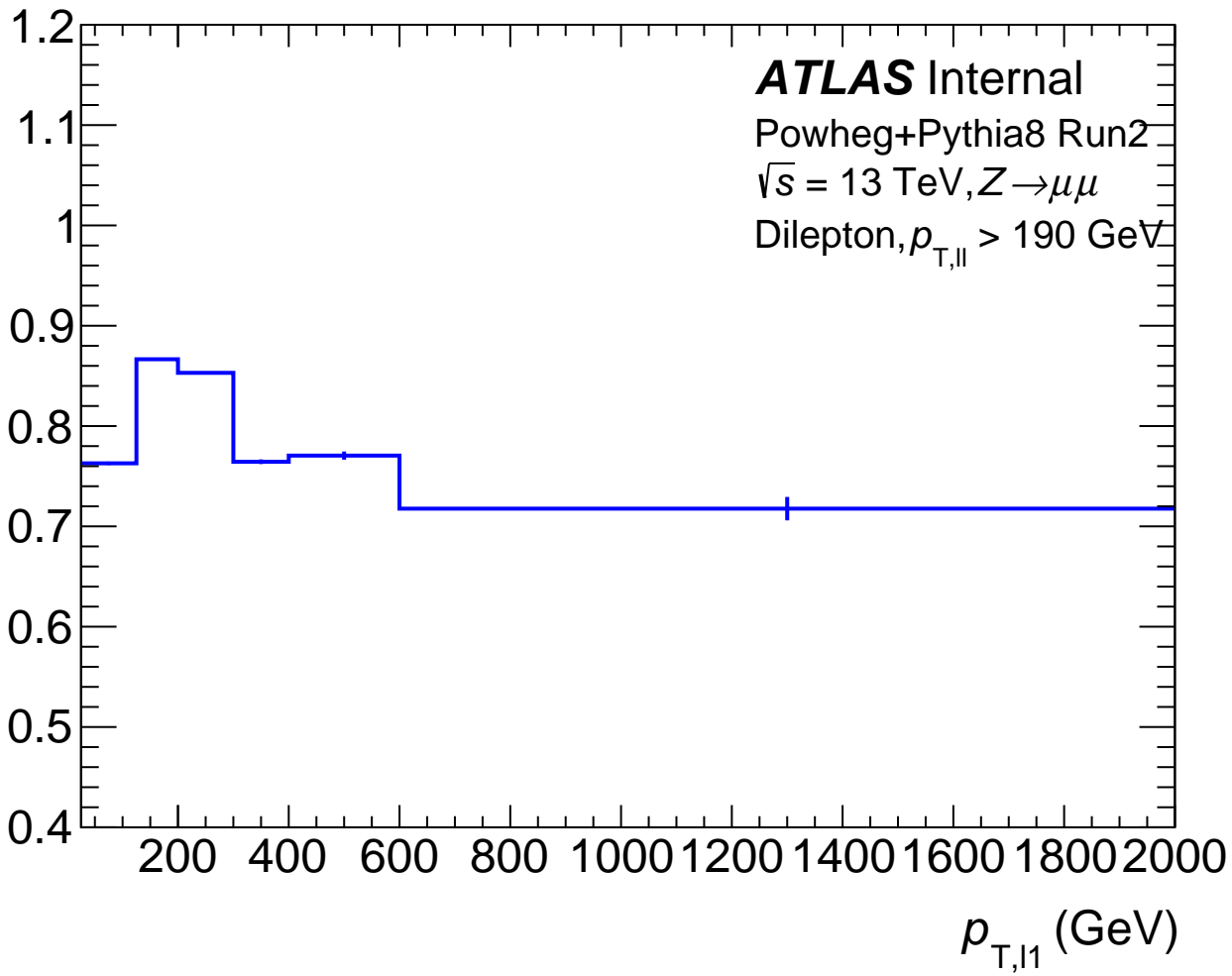
Purity

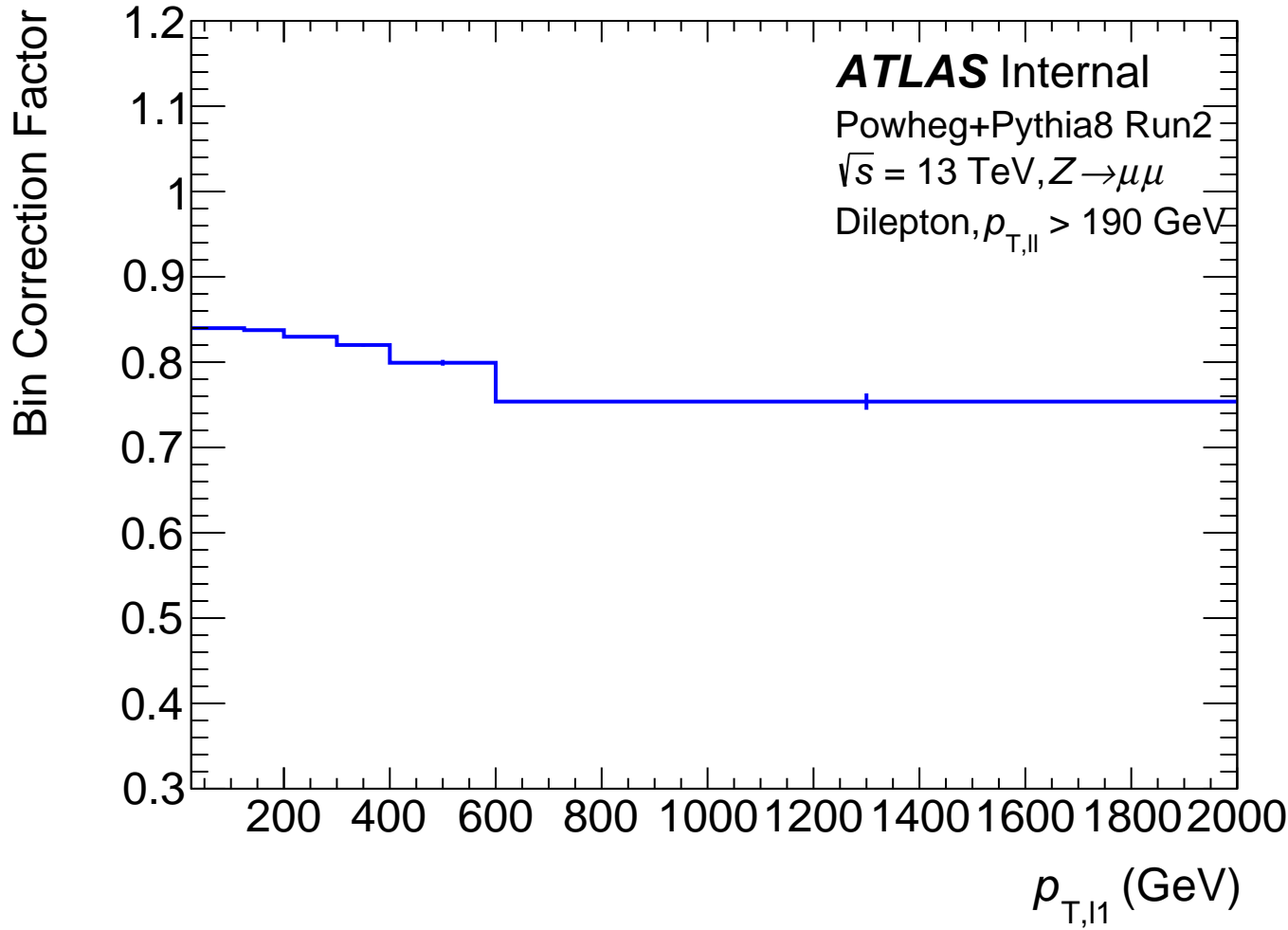


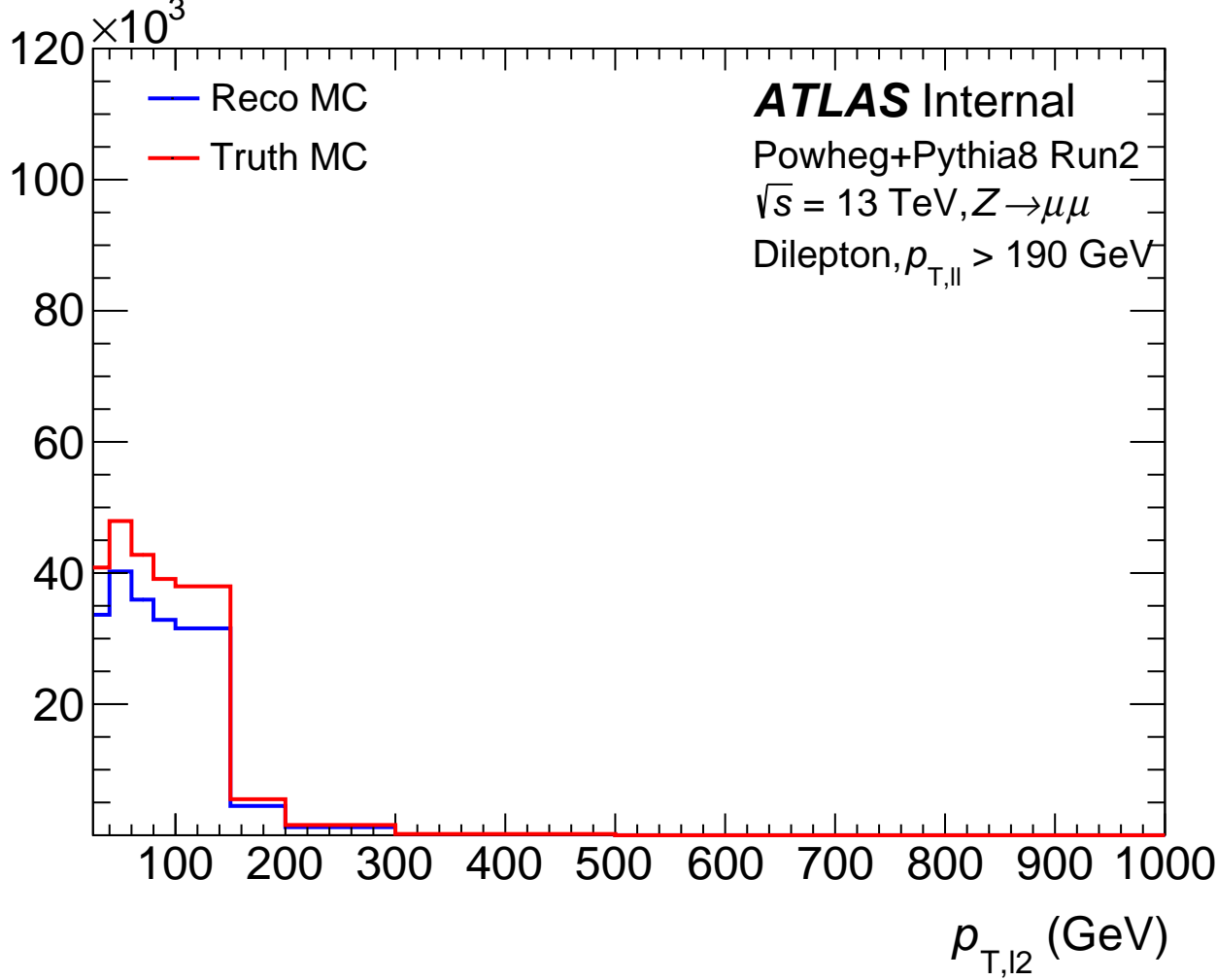
Bin Efficiency



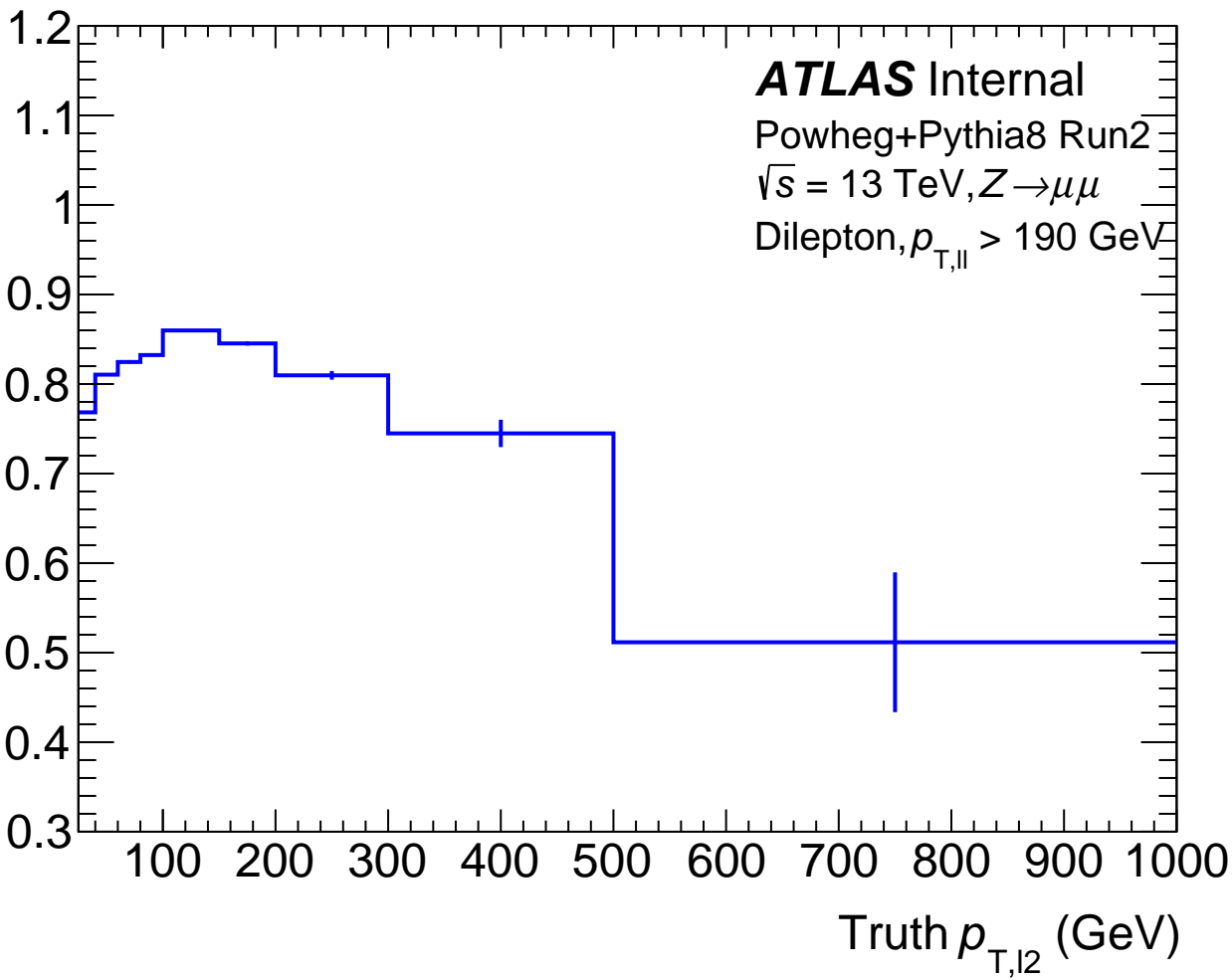
Bin Purity



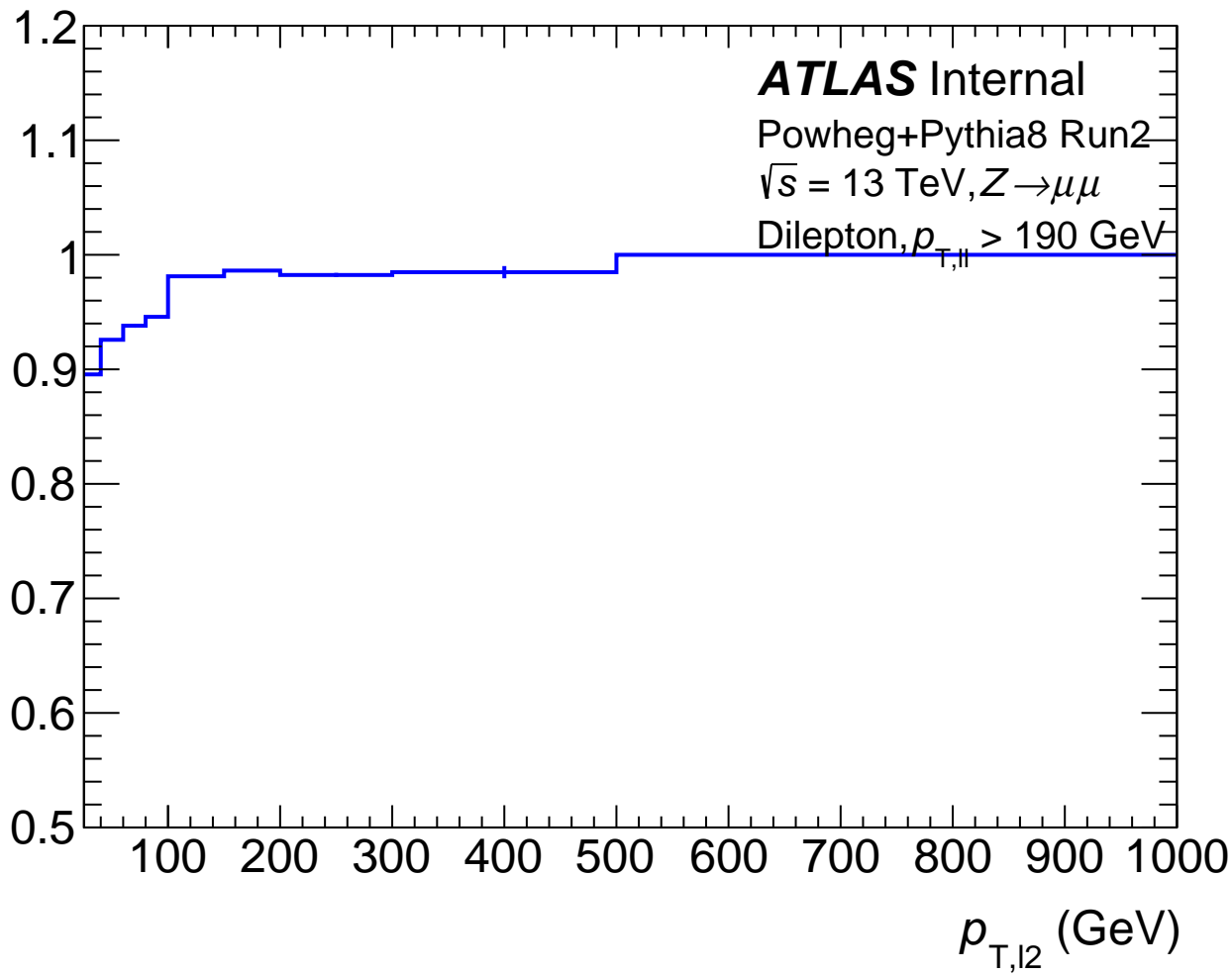




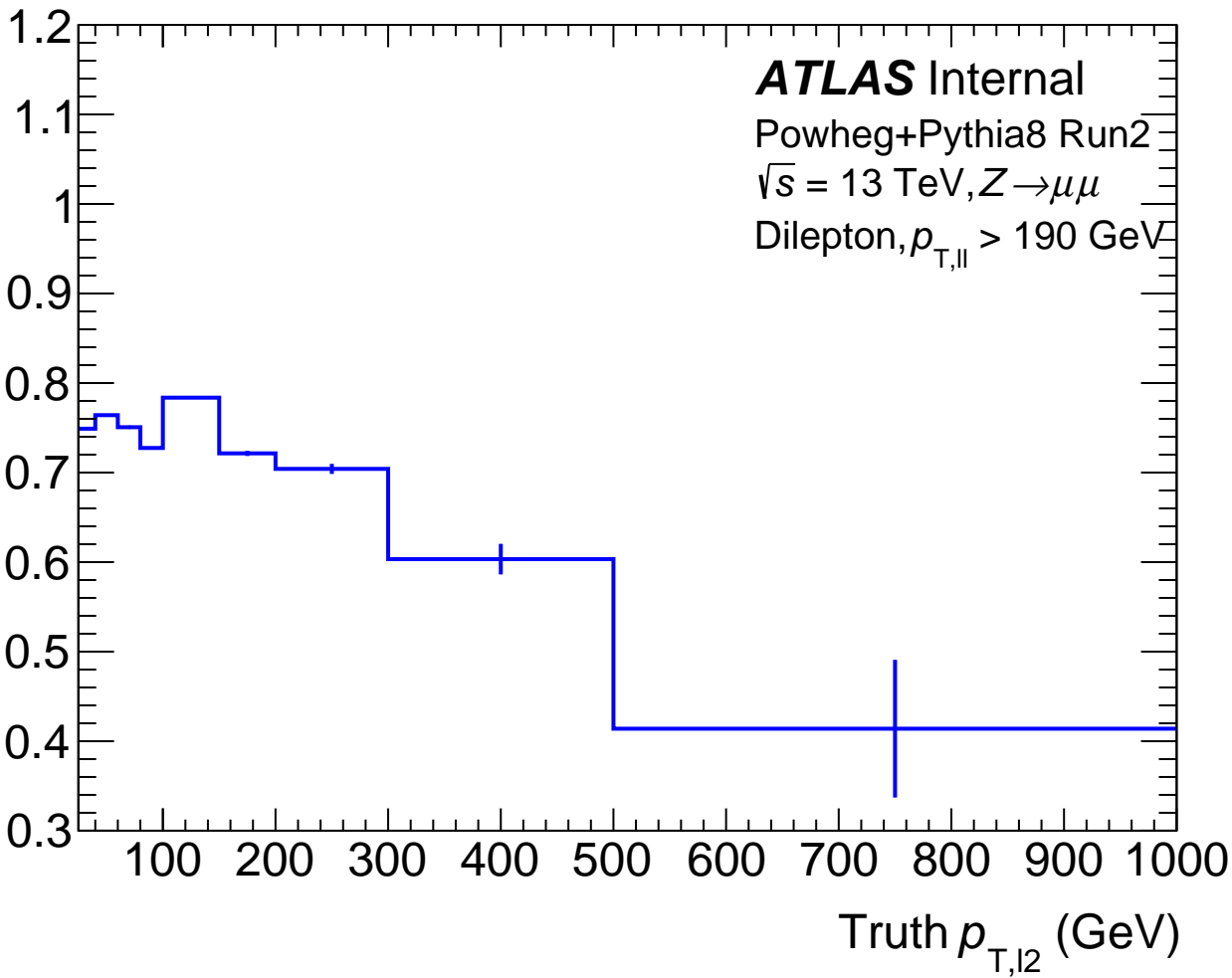
Efficiency



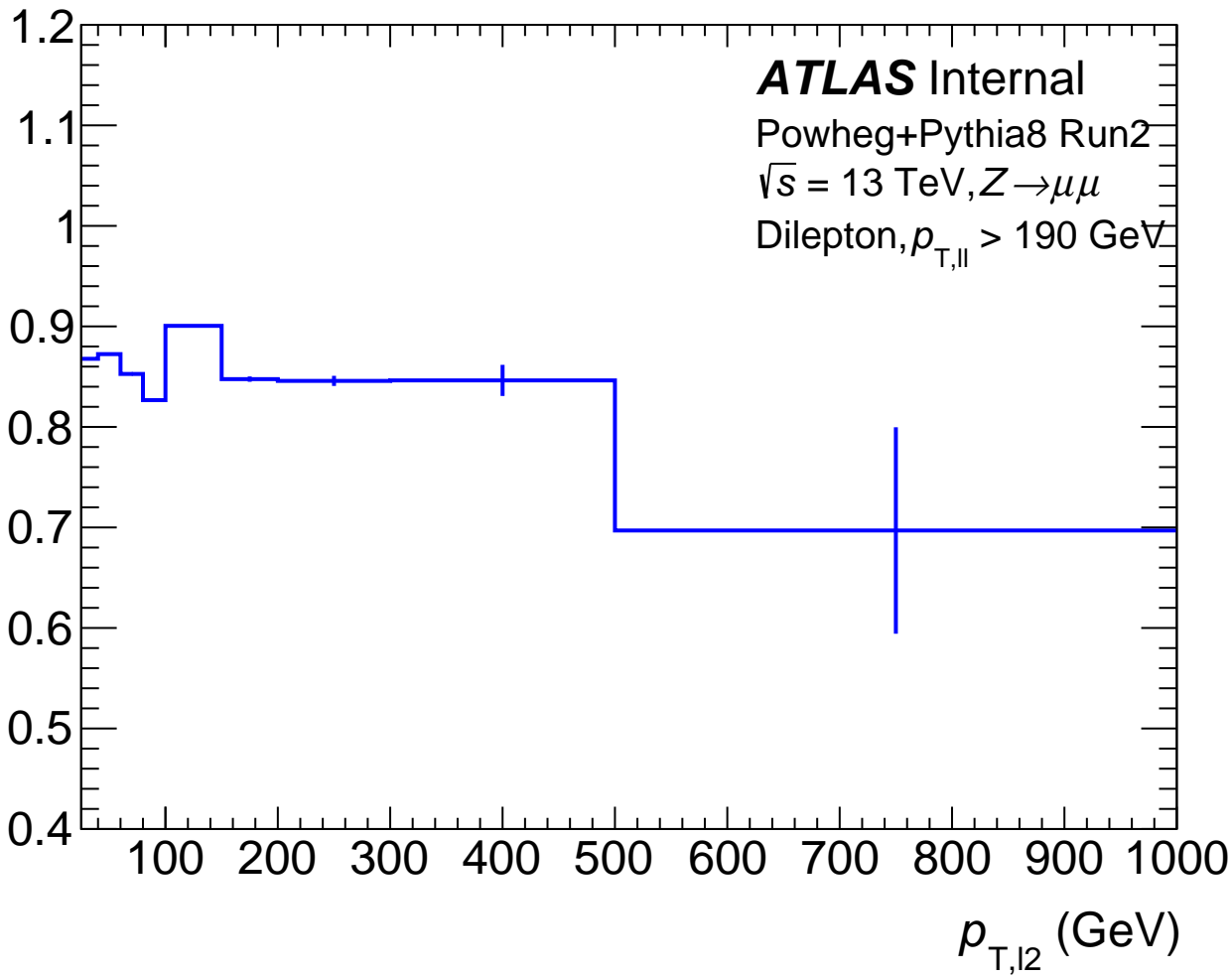
Purity



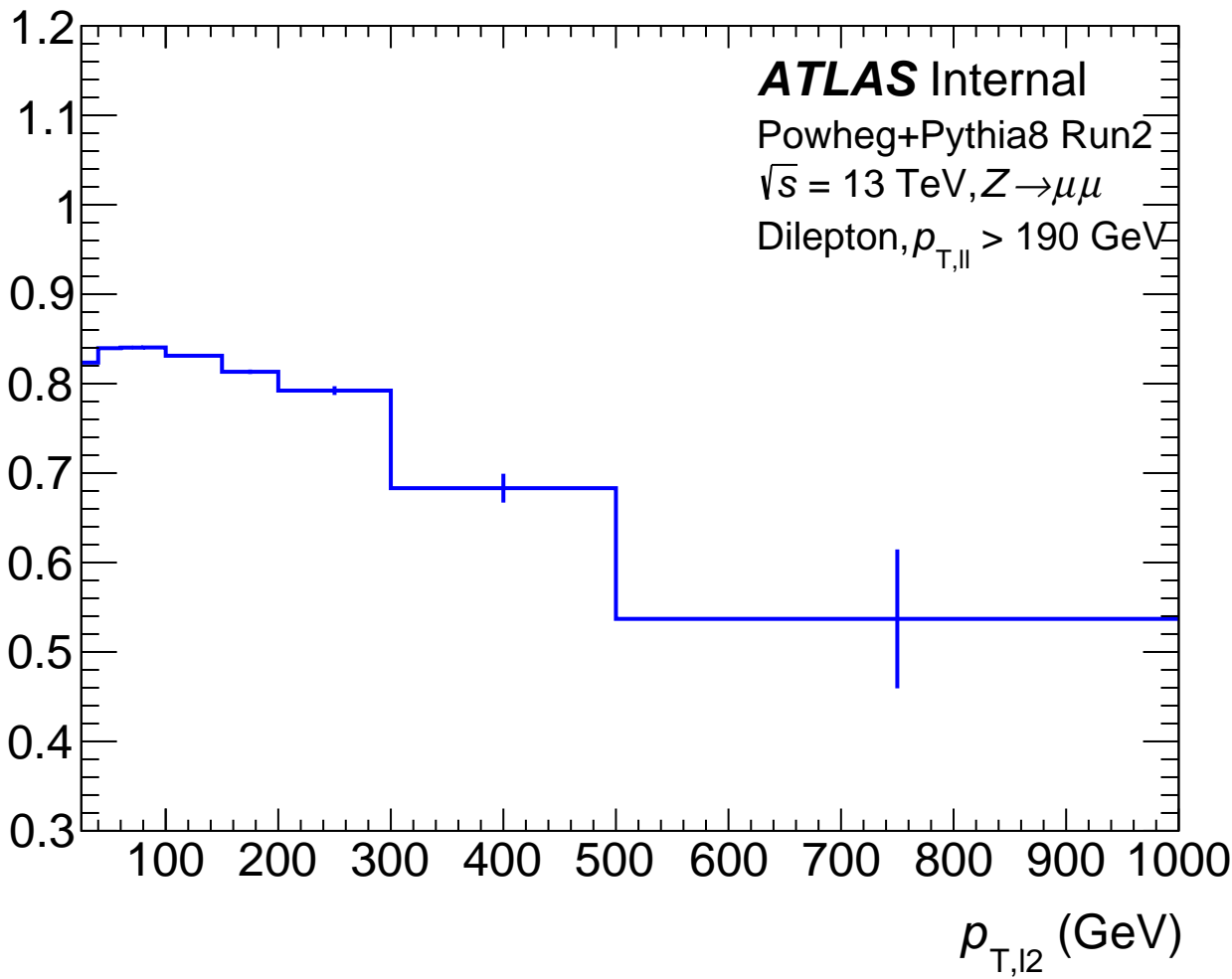
Bin Efficiency

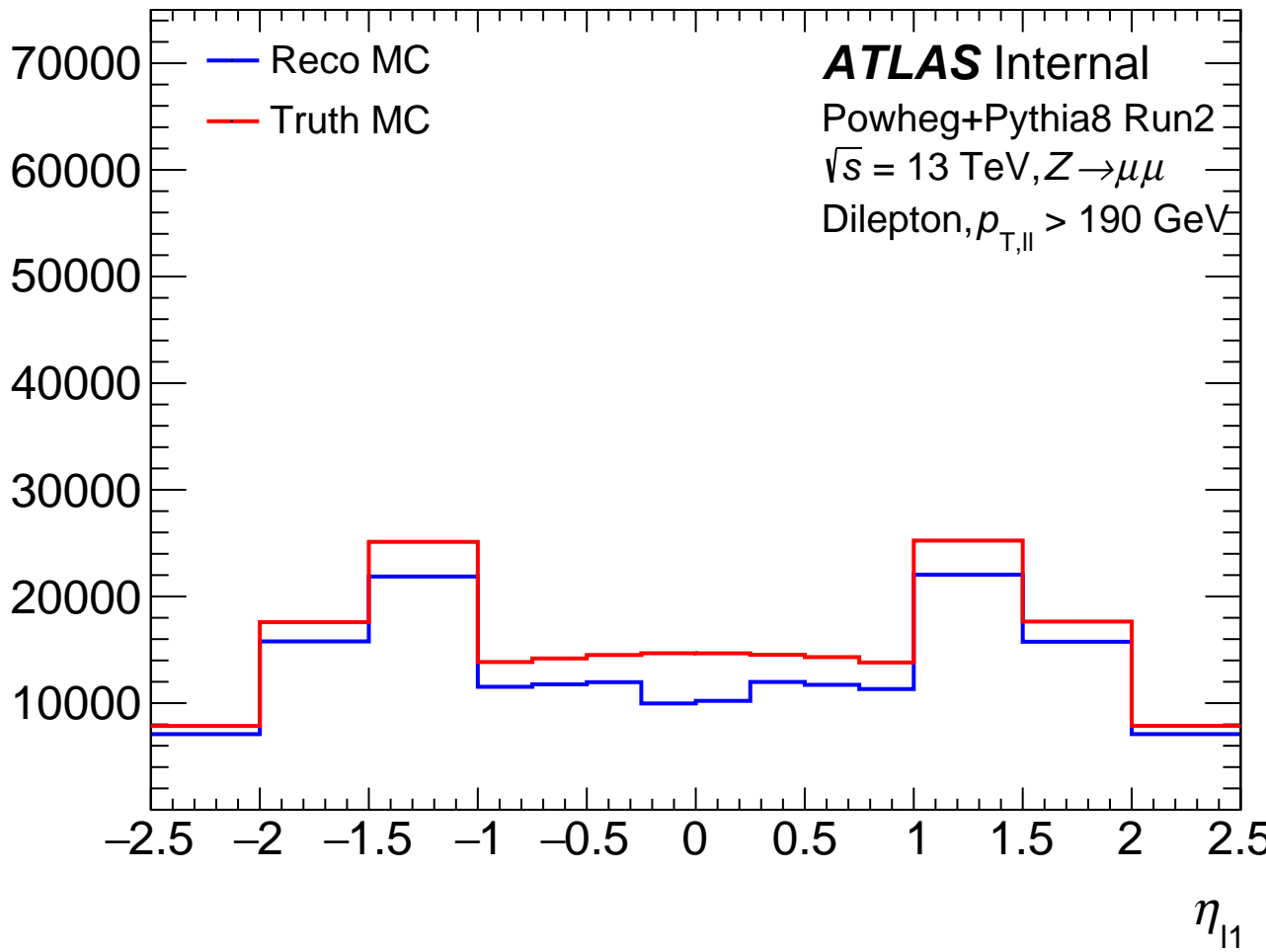


Bin Purity

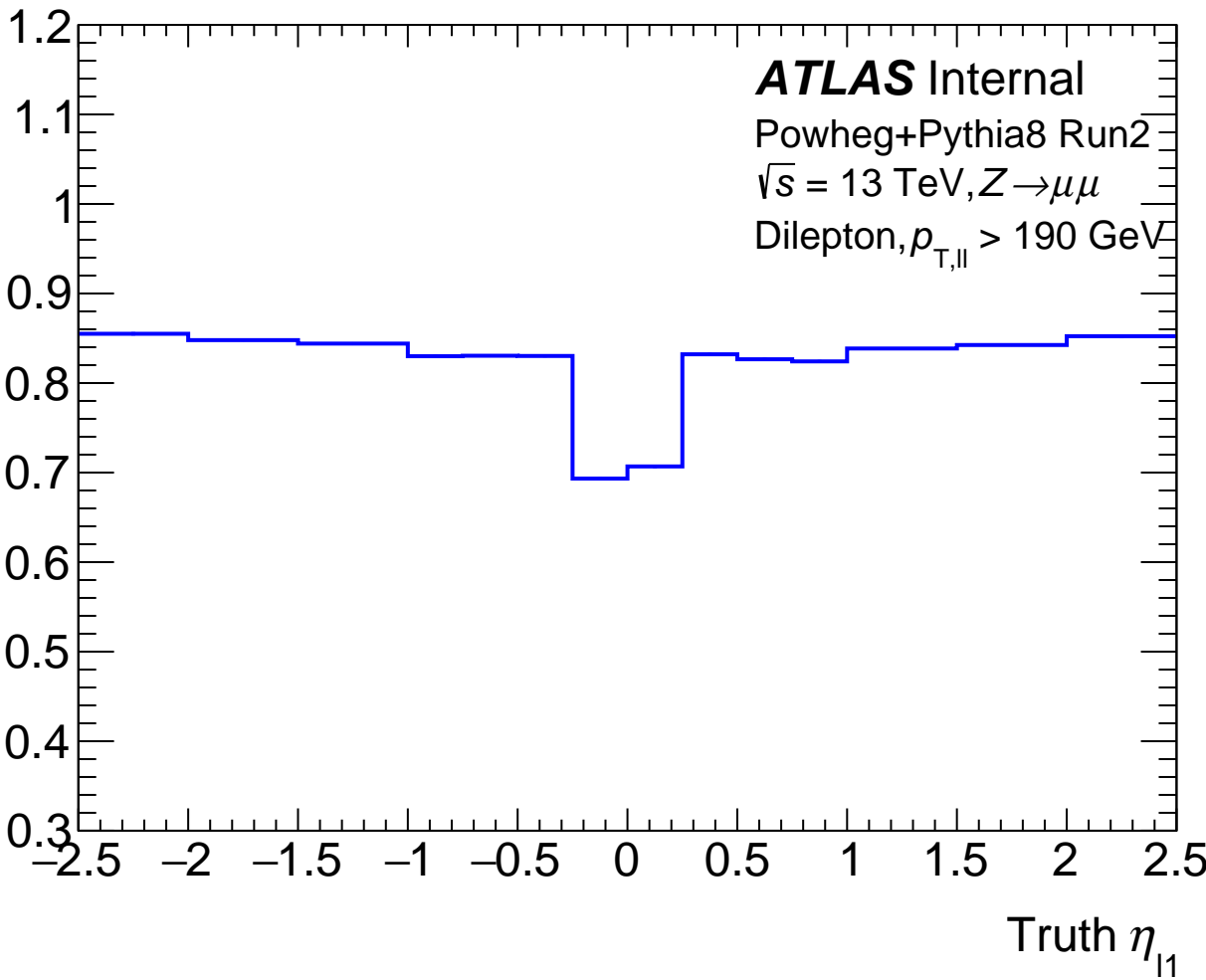


Bin Correction Factor

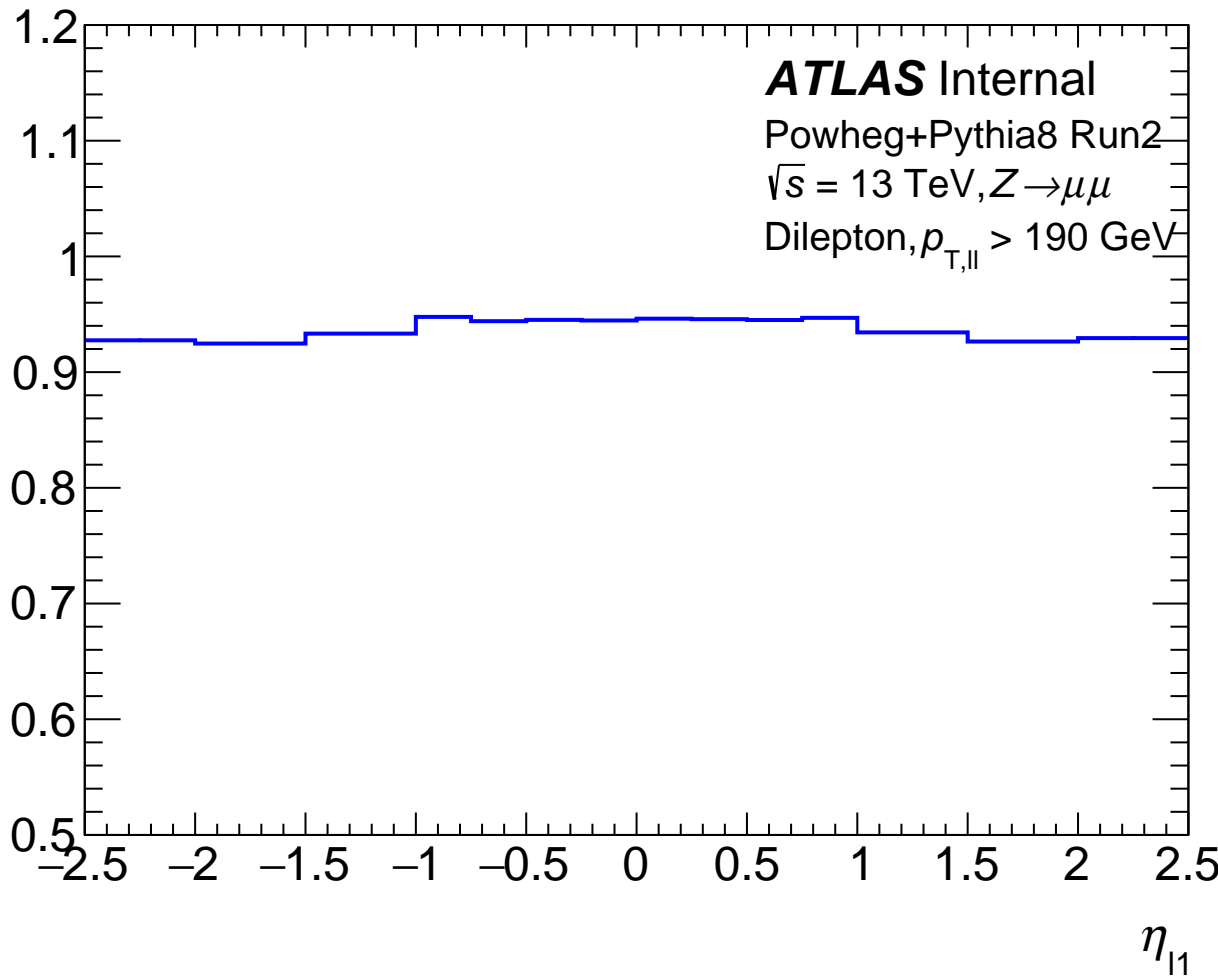




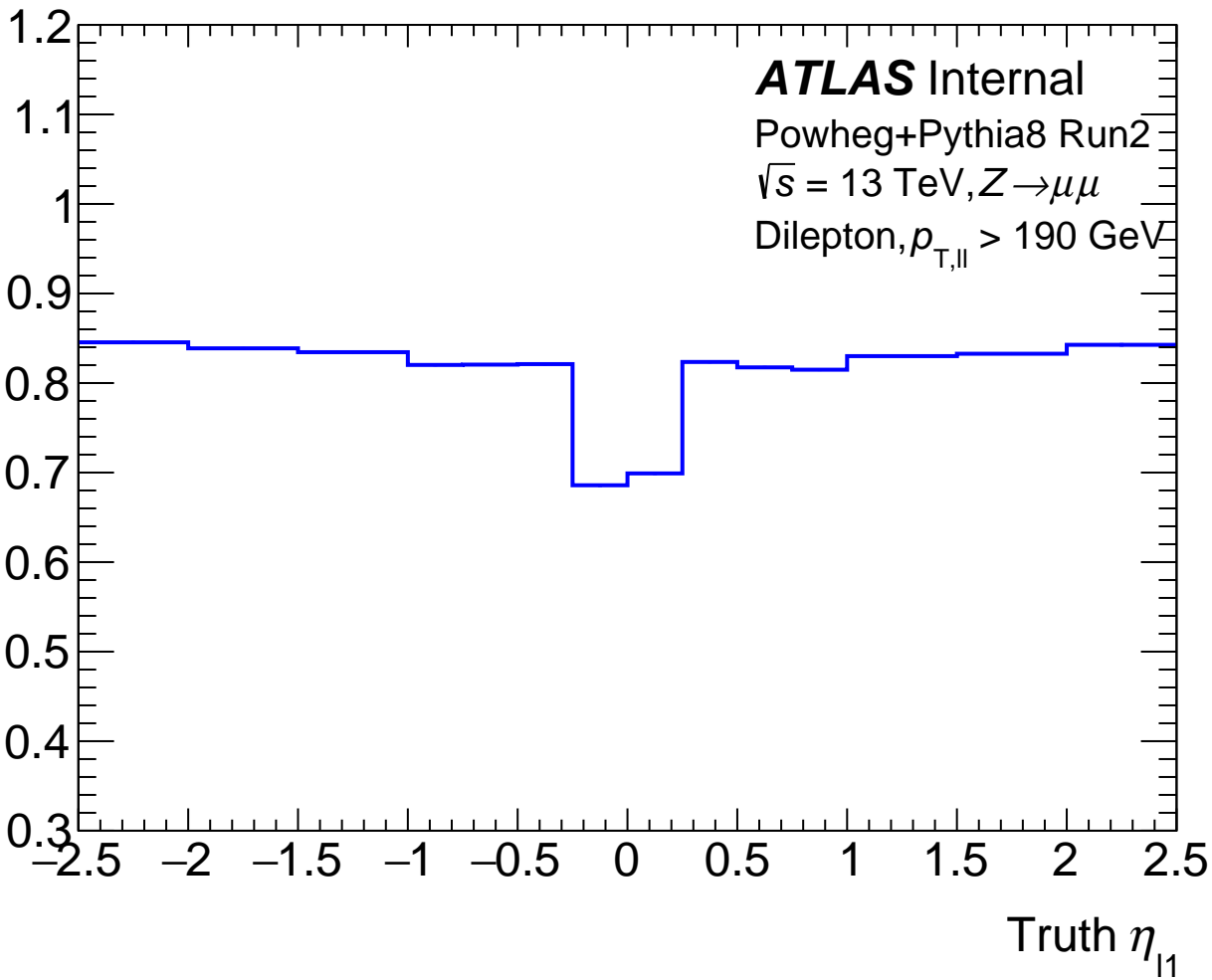
Efficiency



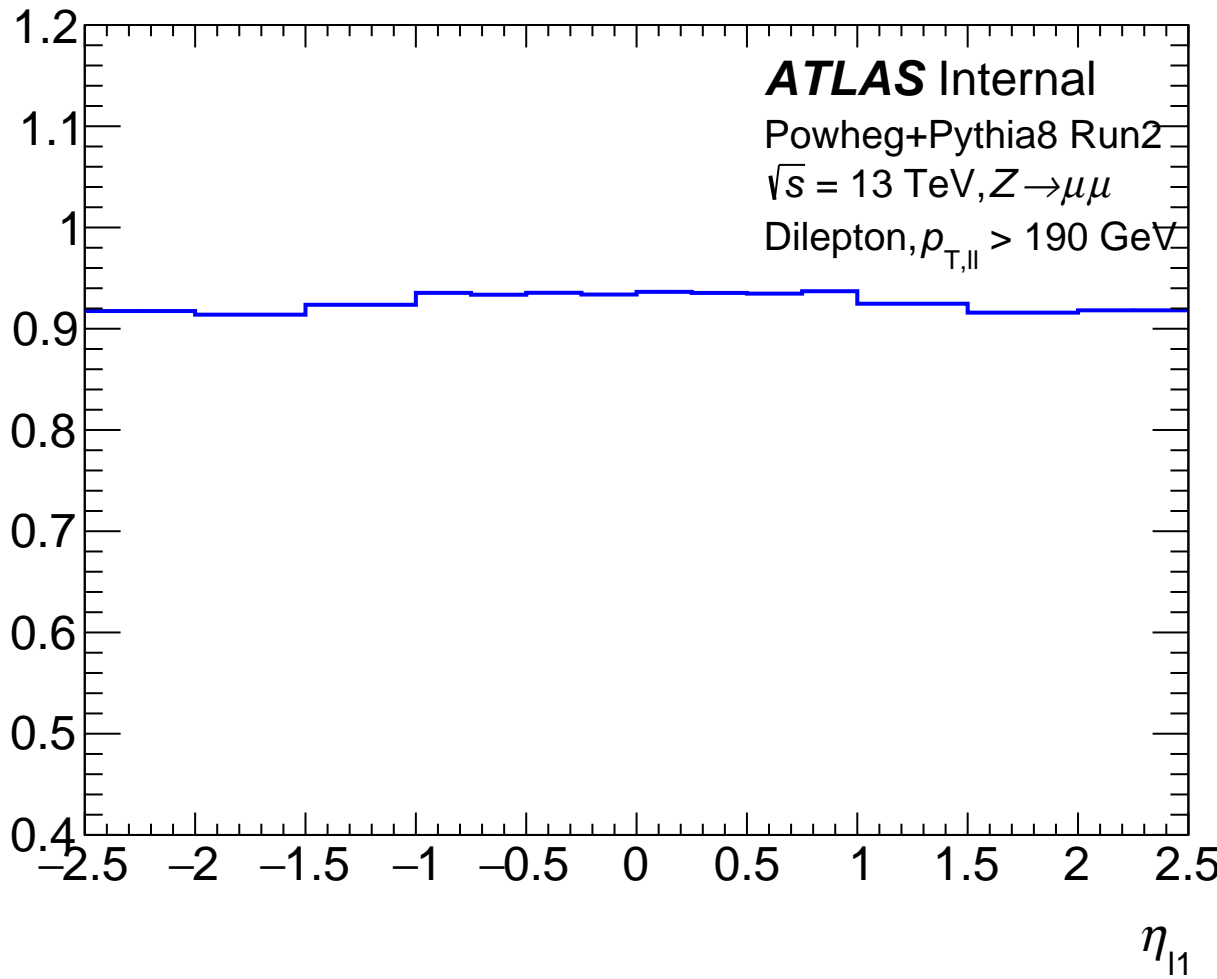
Purity

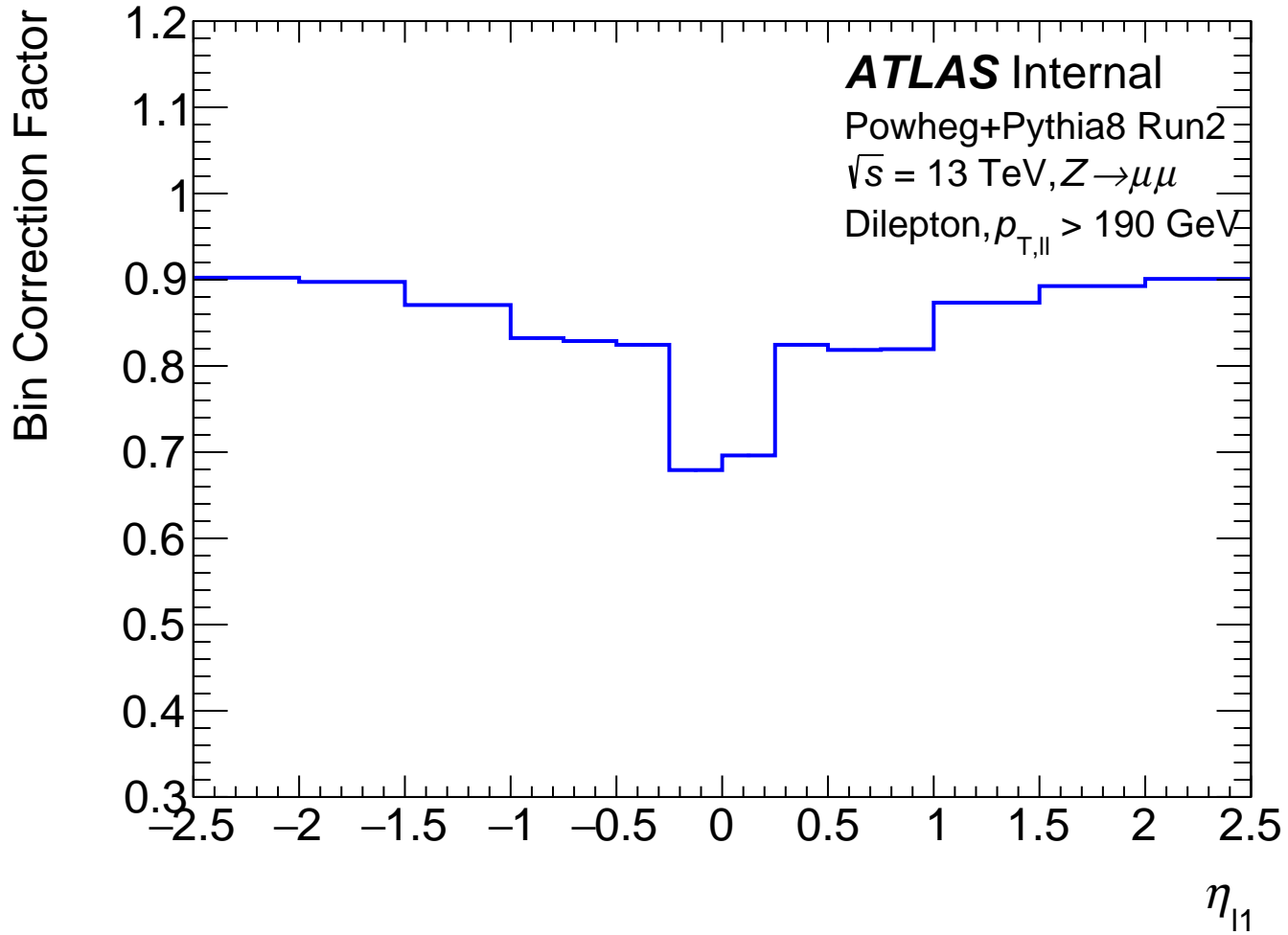


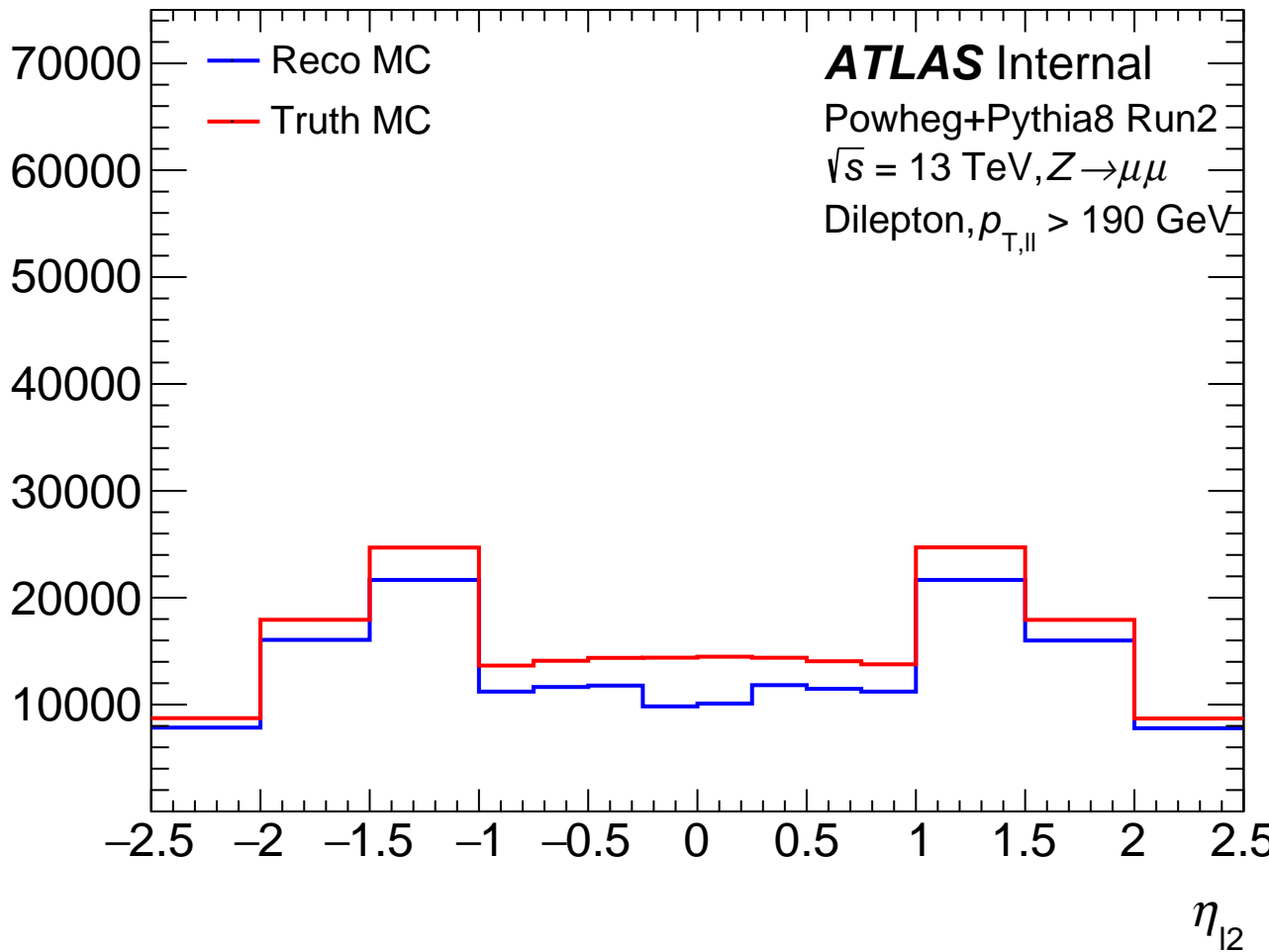
Bin Efficiency



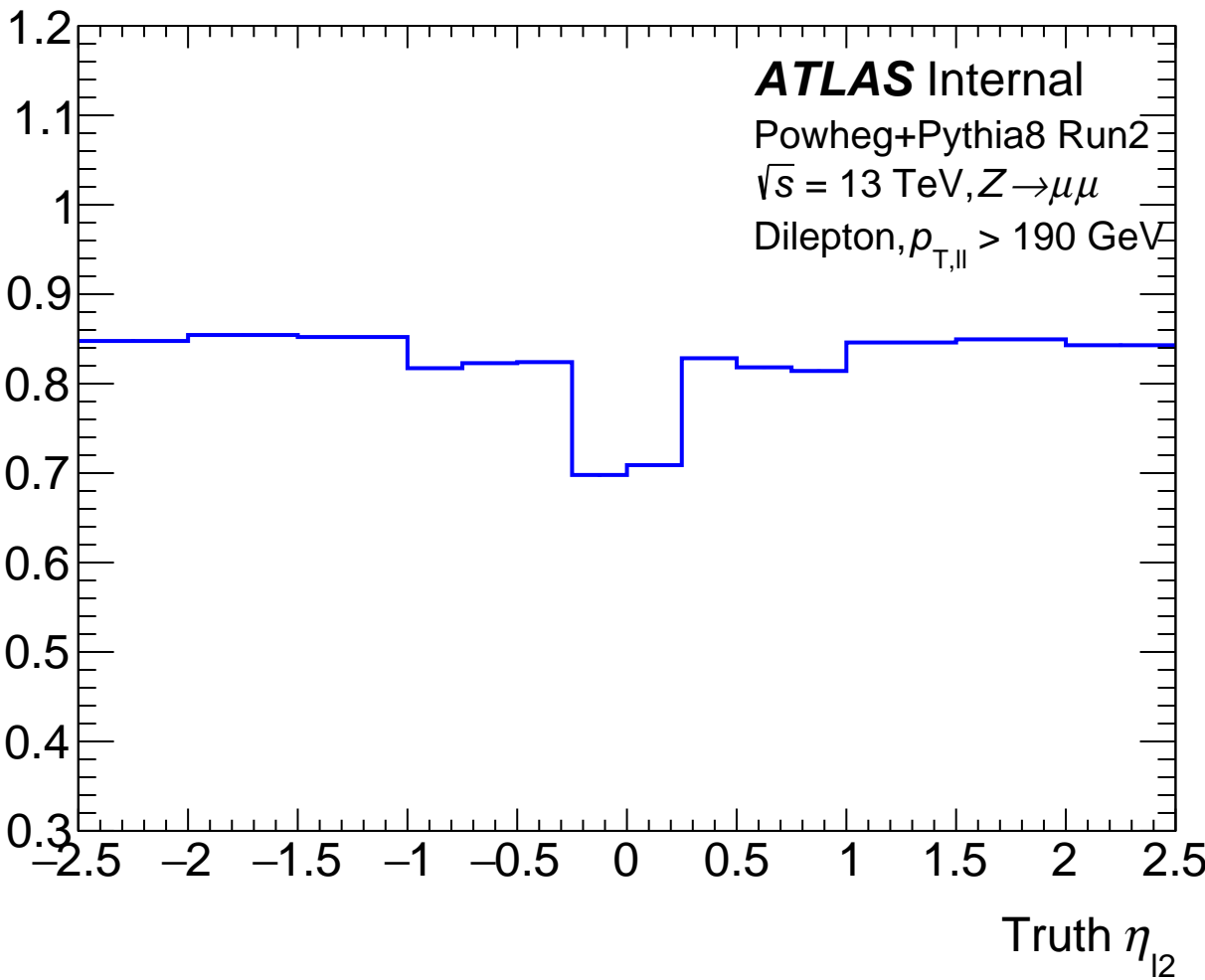
Bin Purity



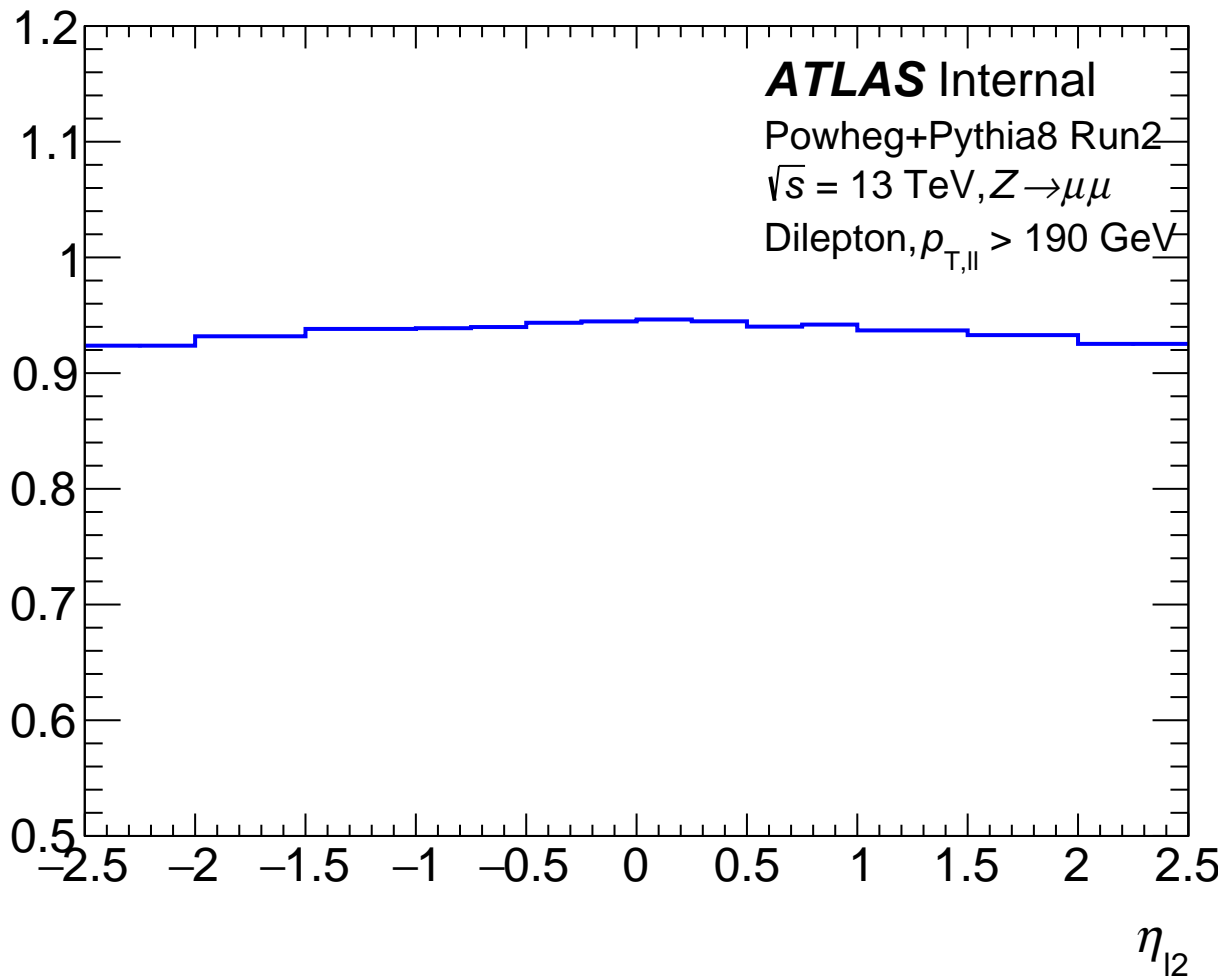




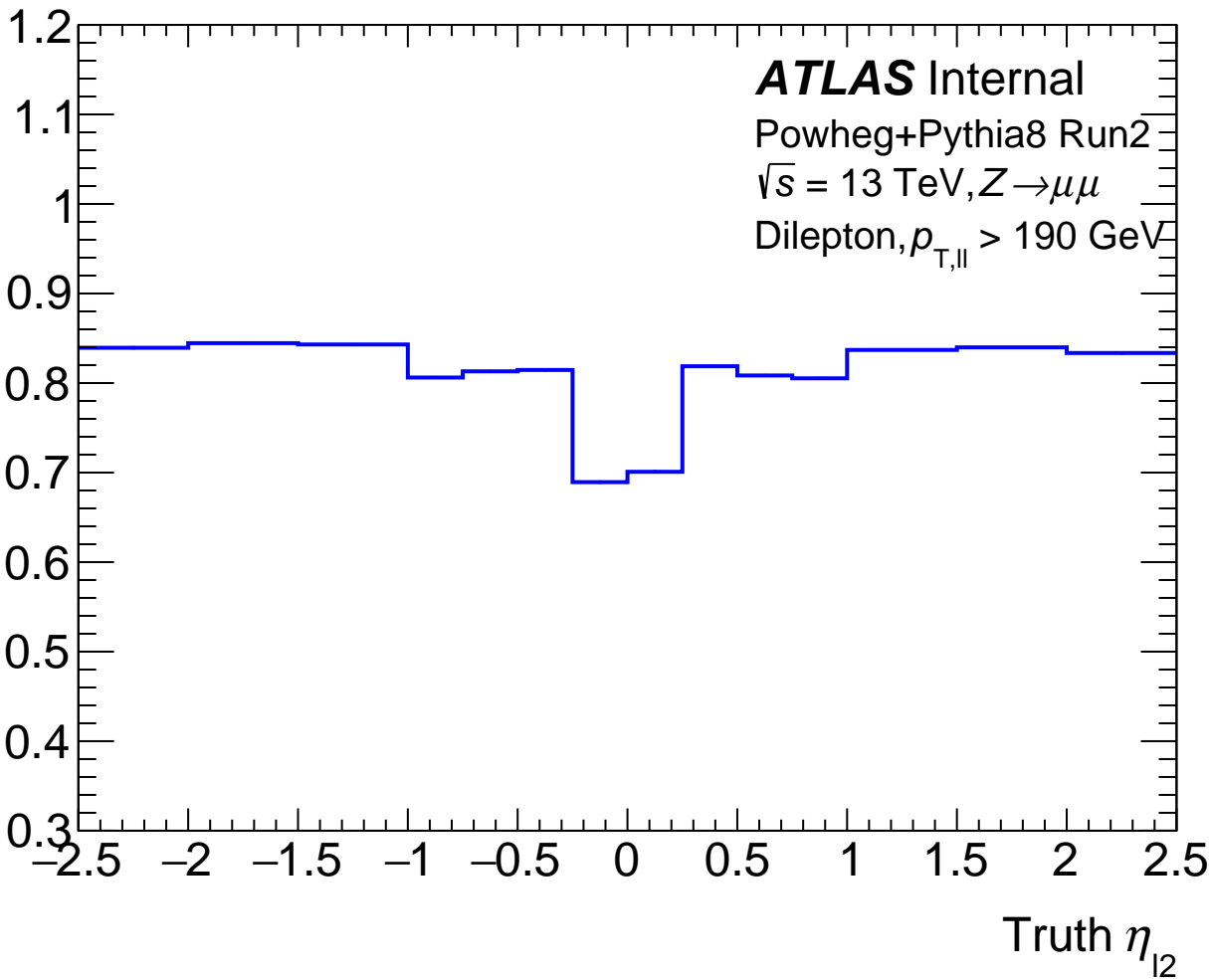
Efficiency



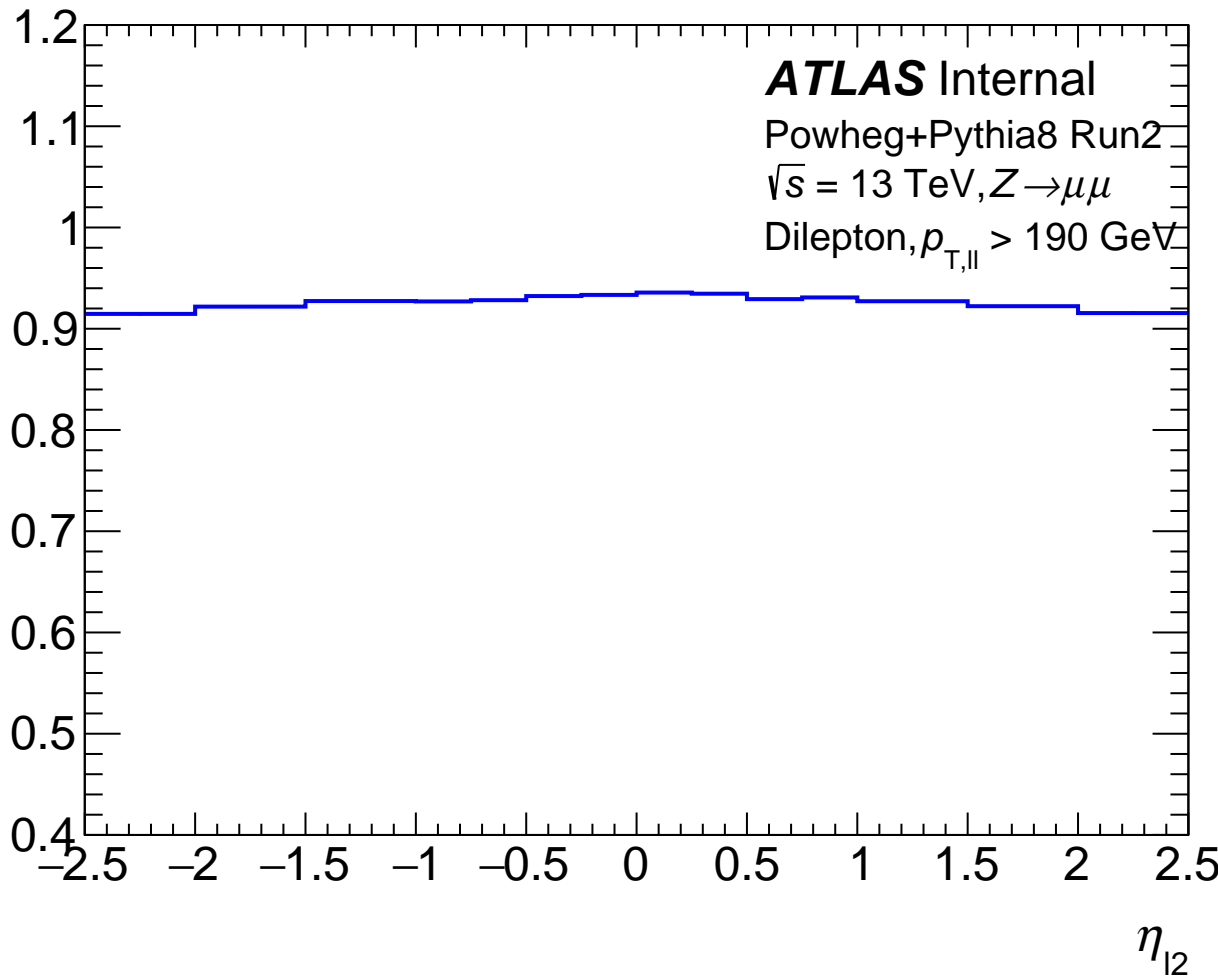
Purity

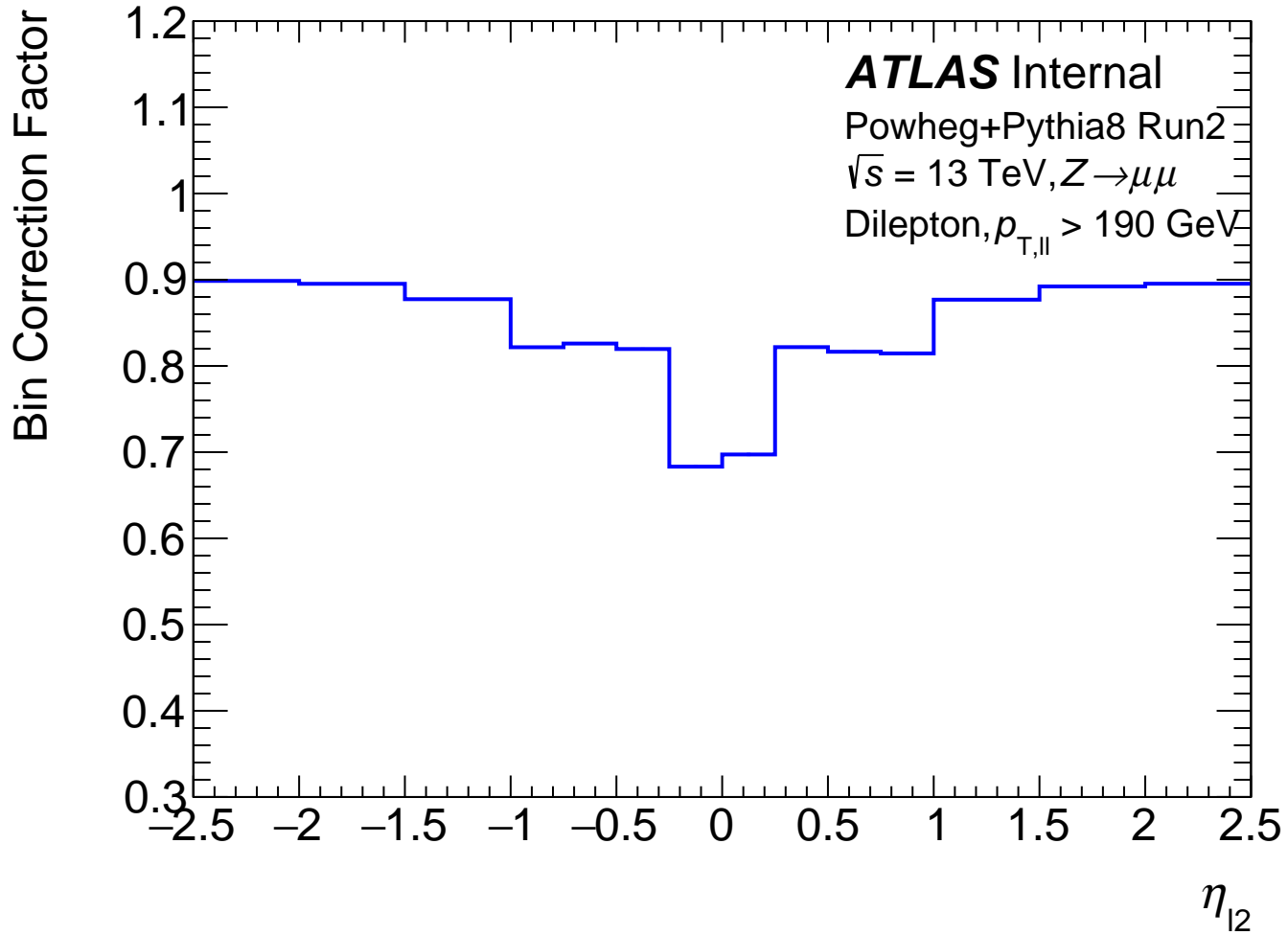


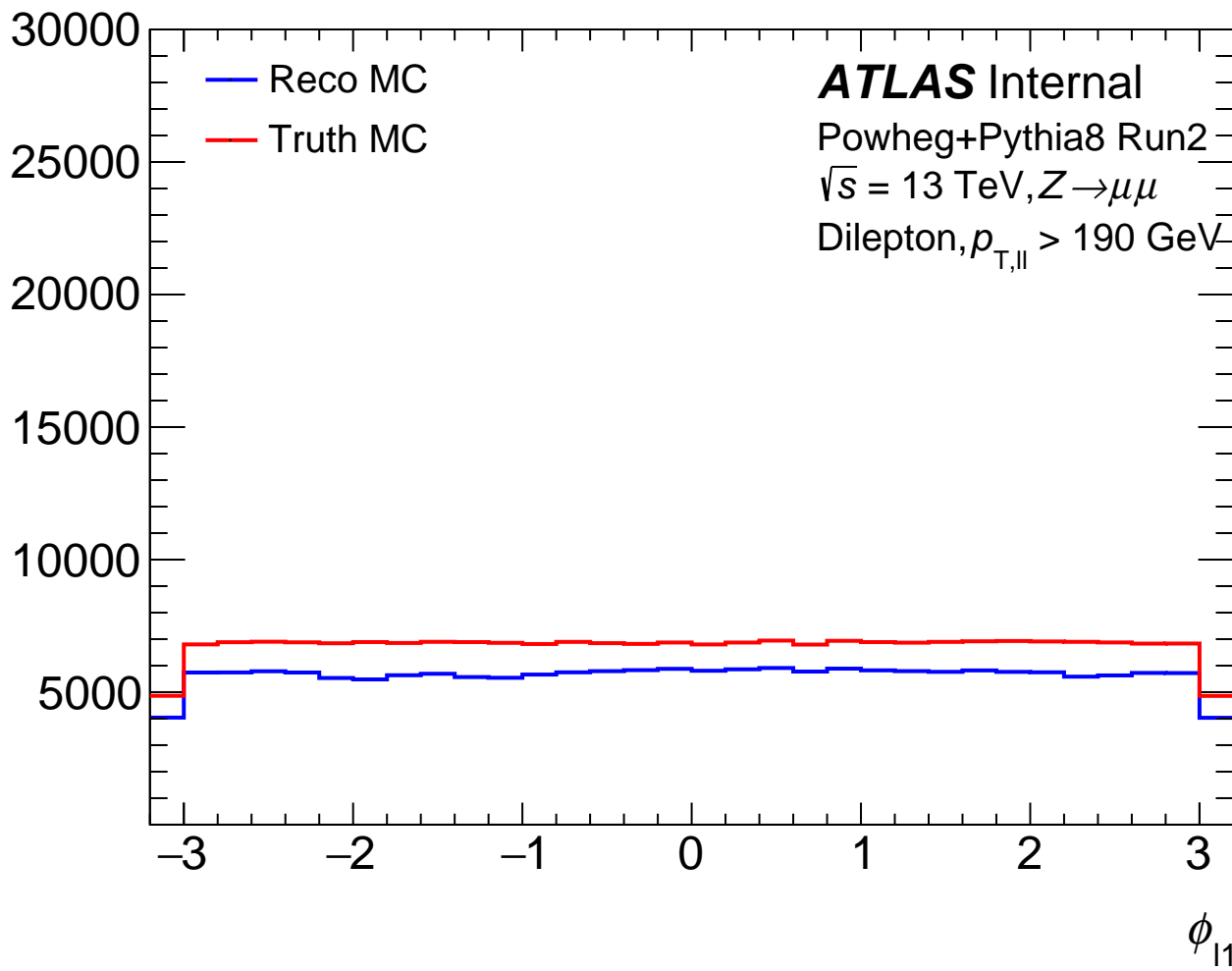
Bin Efficiency

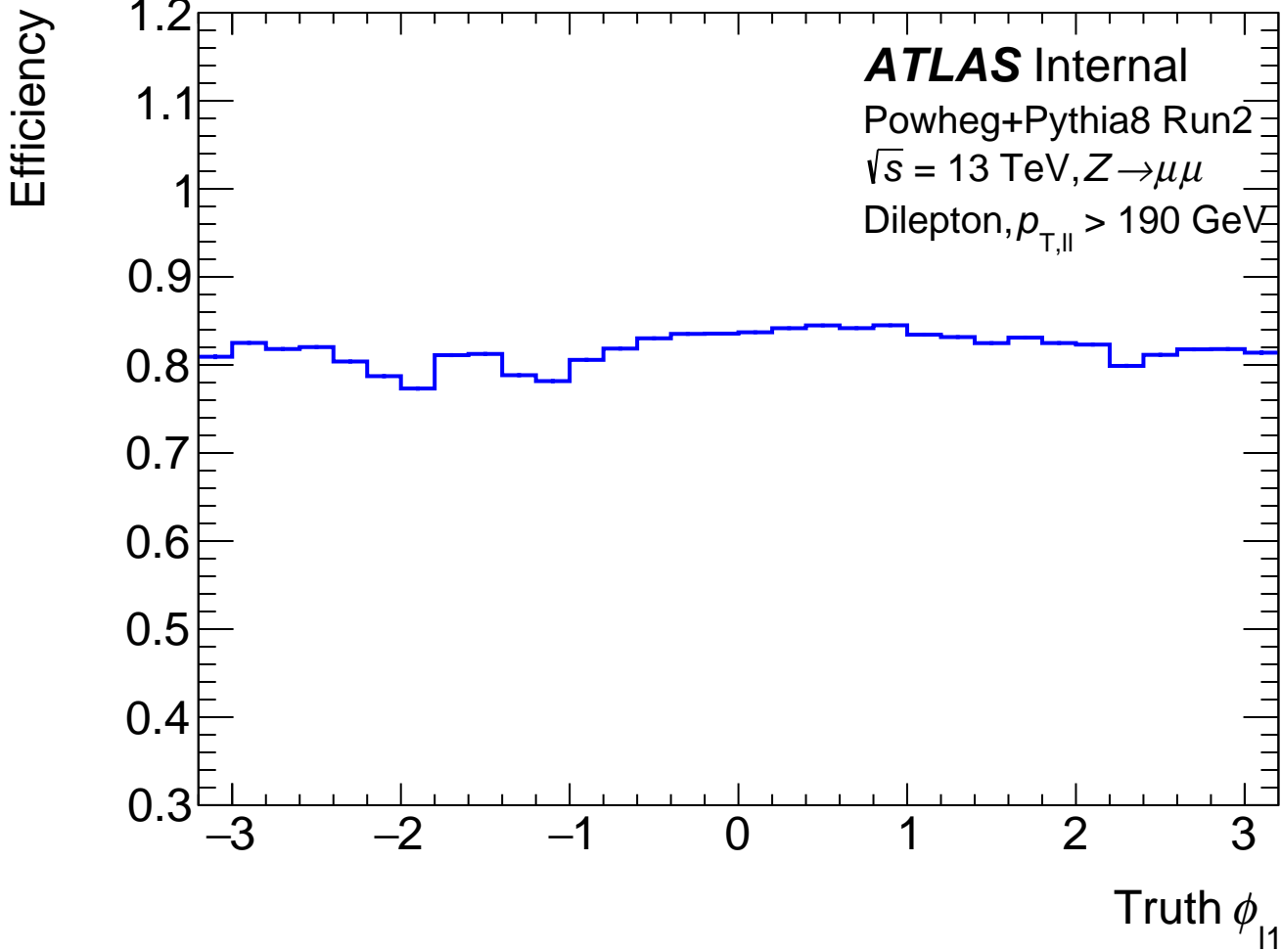


Bin Purity

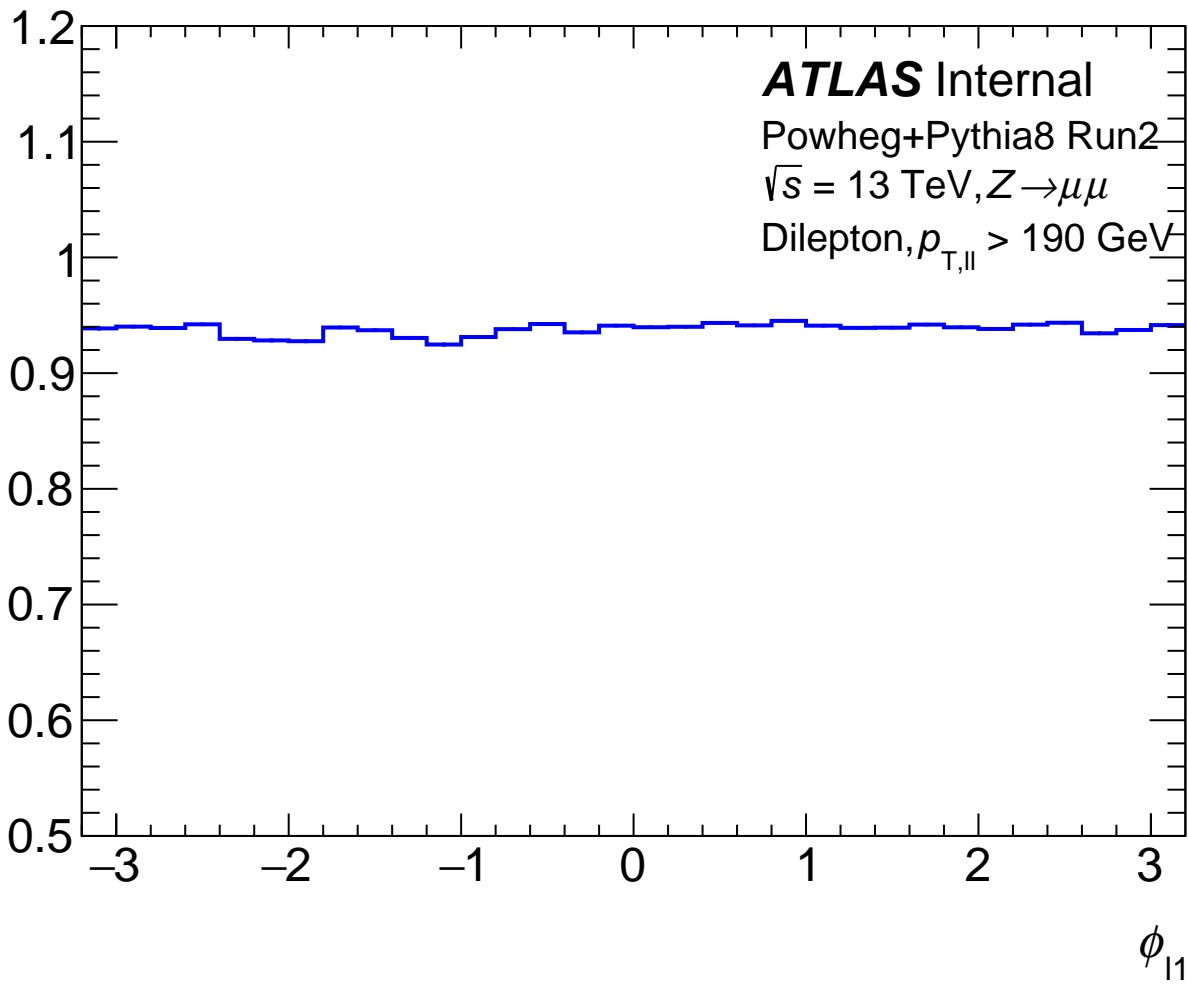


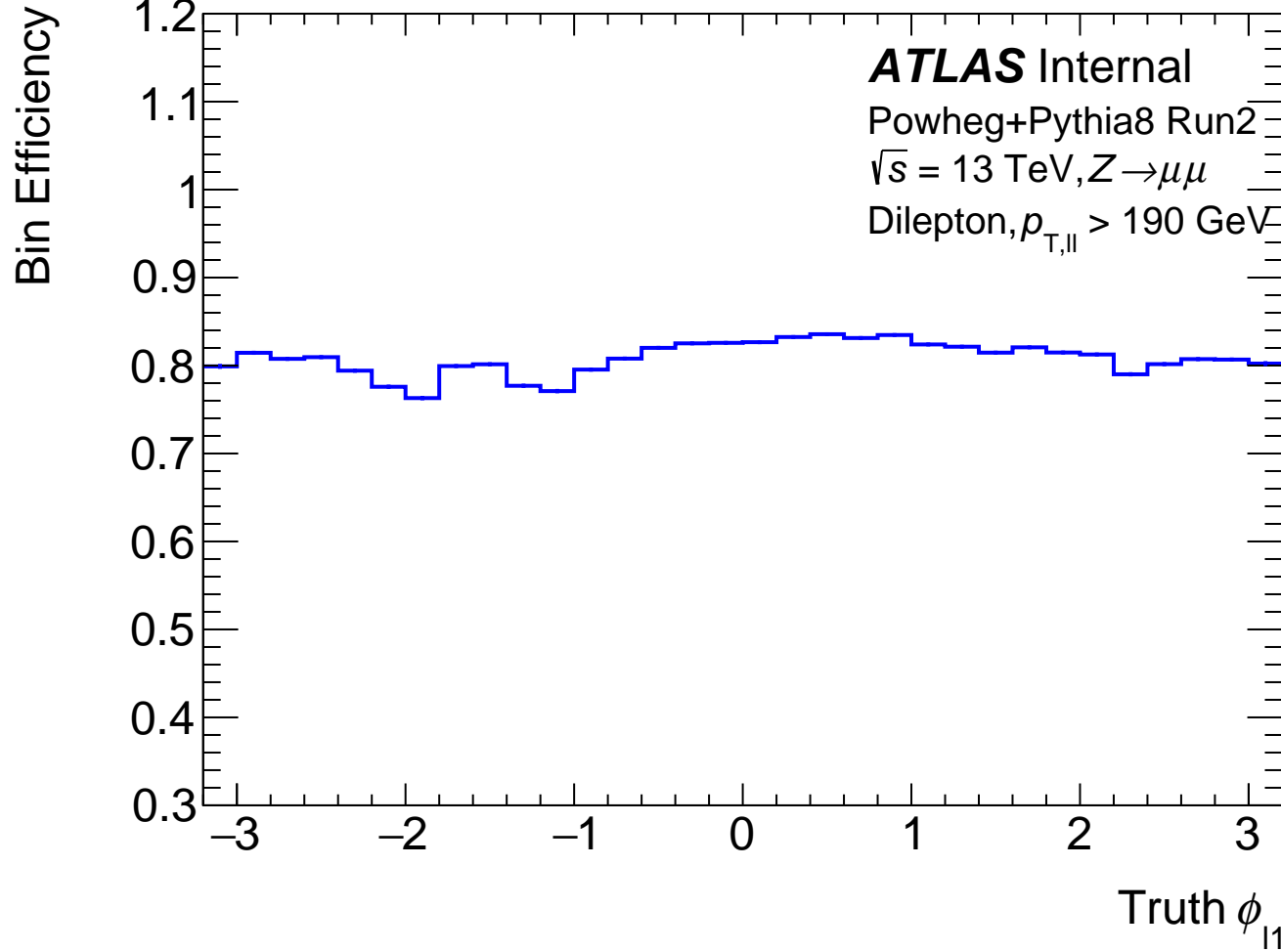


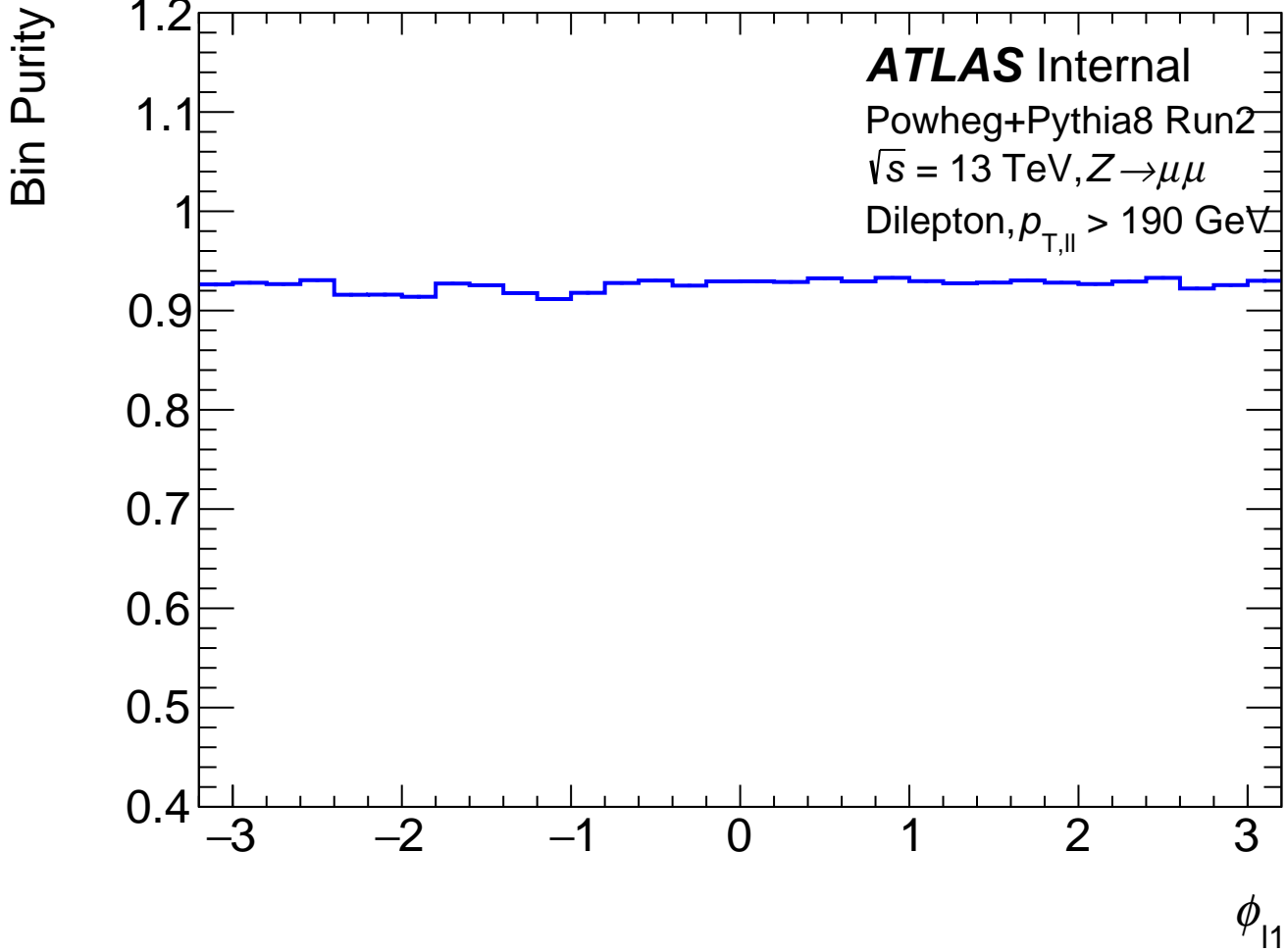


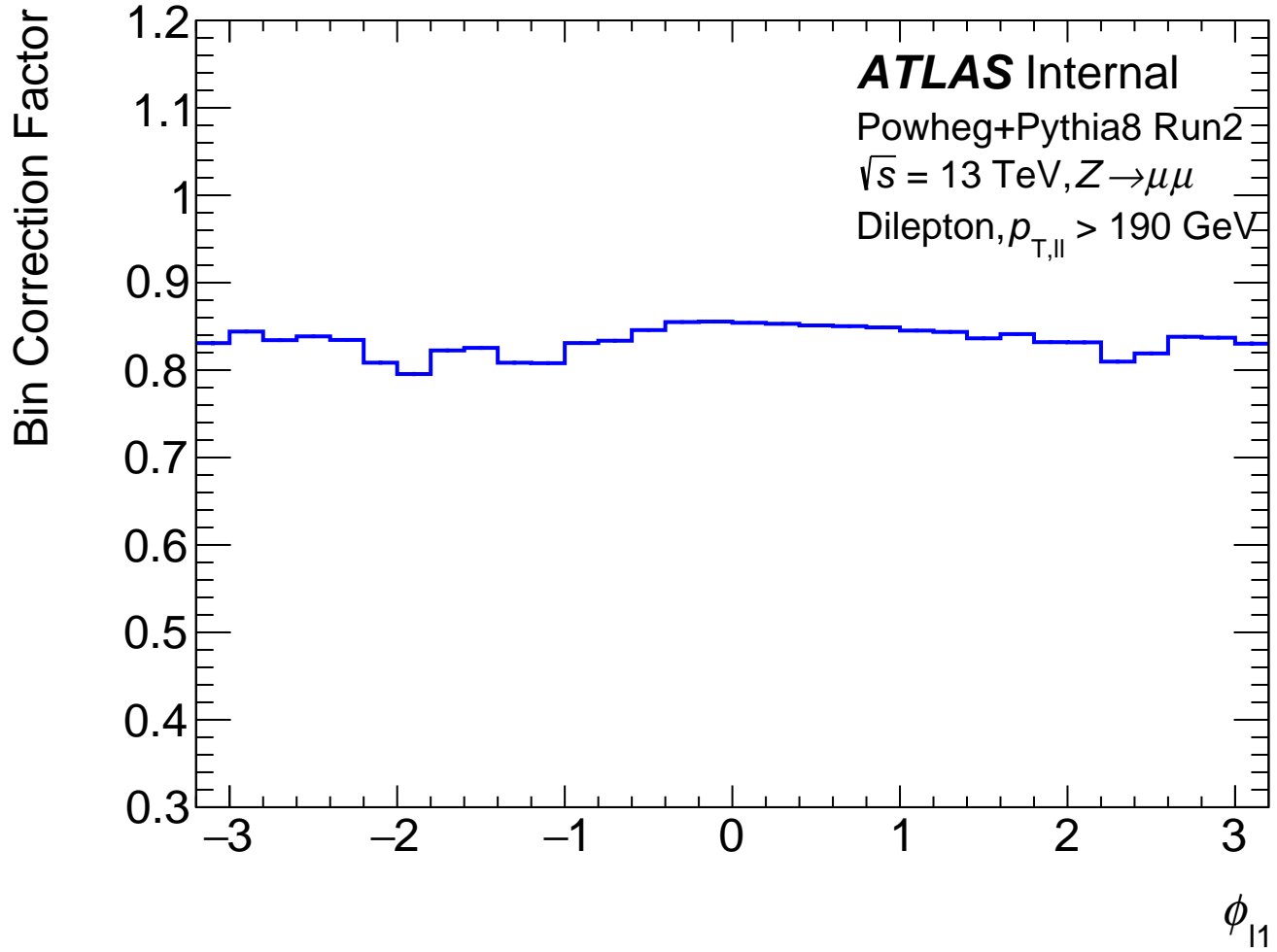


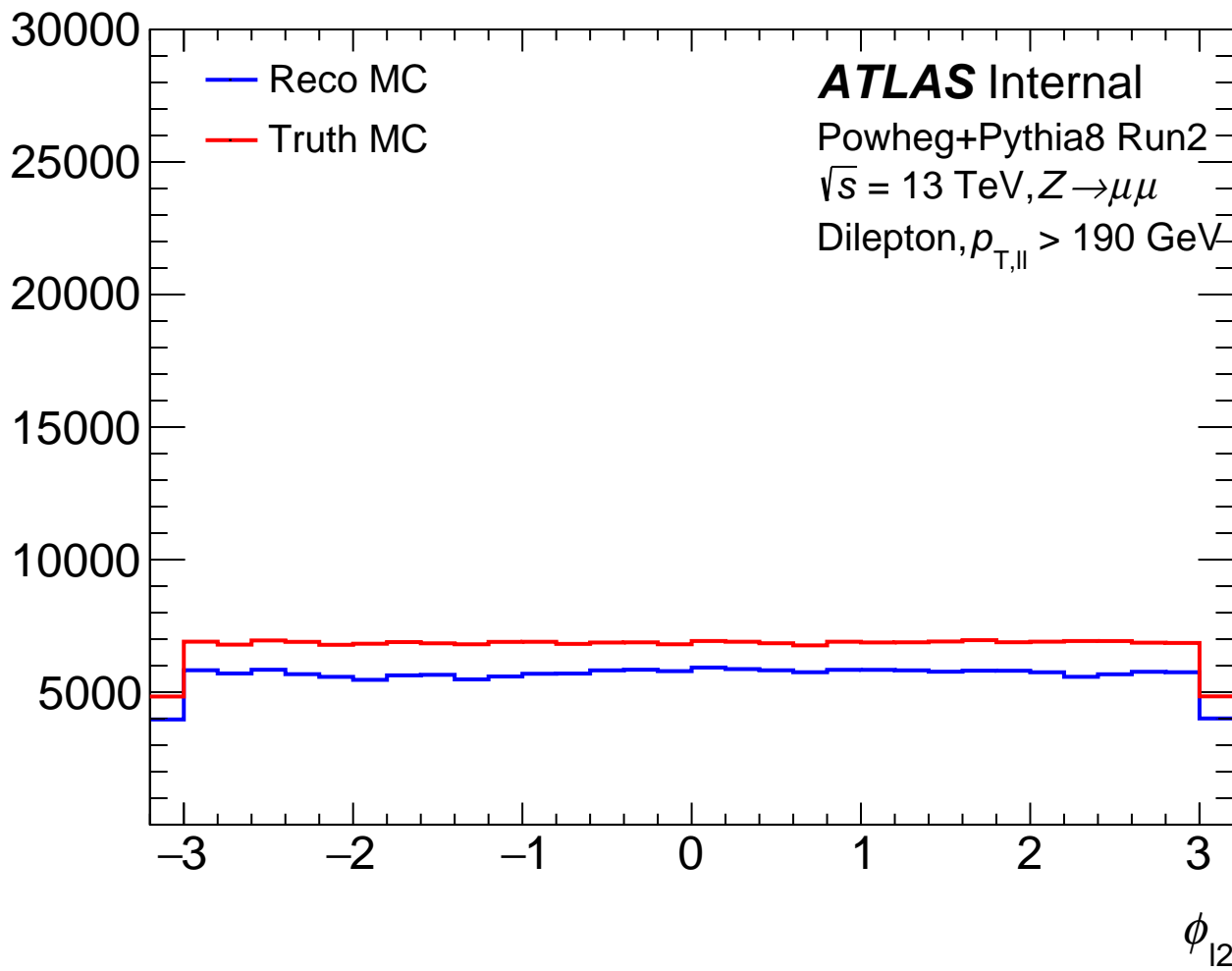
Purity

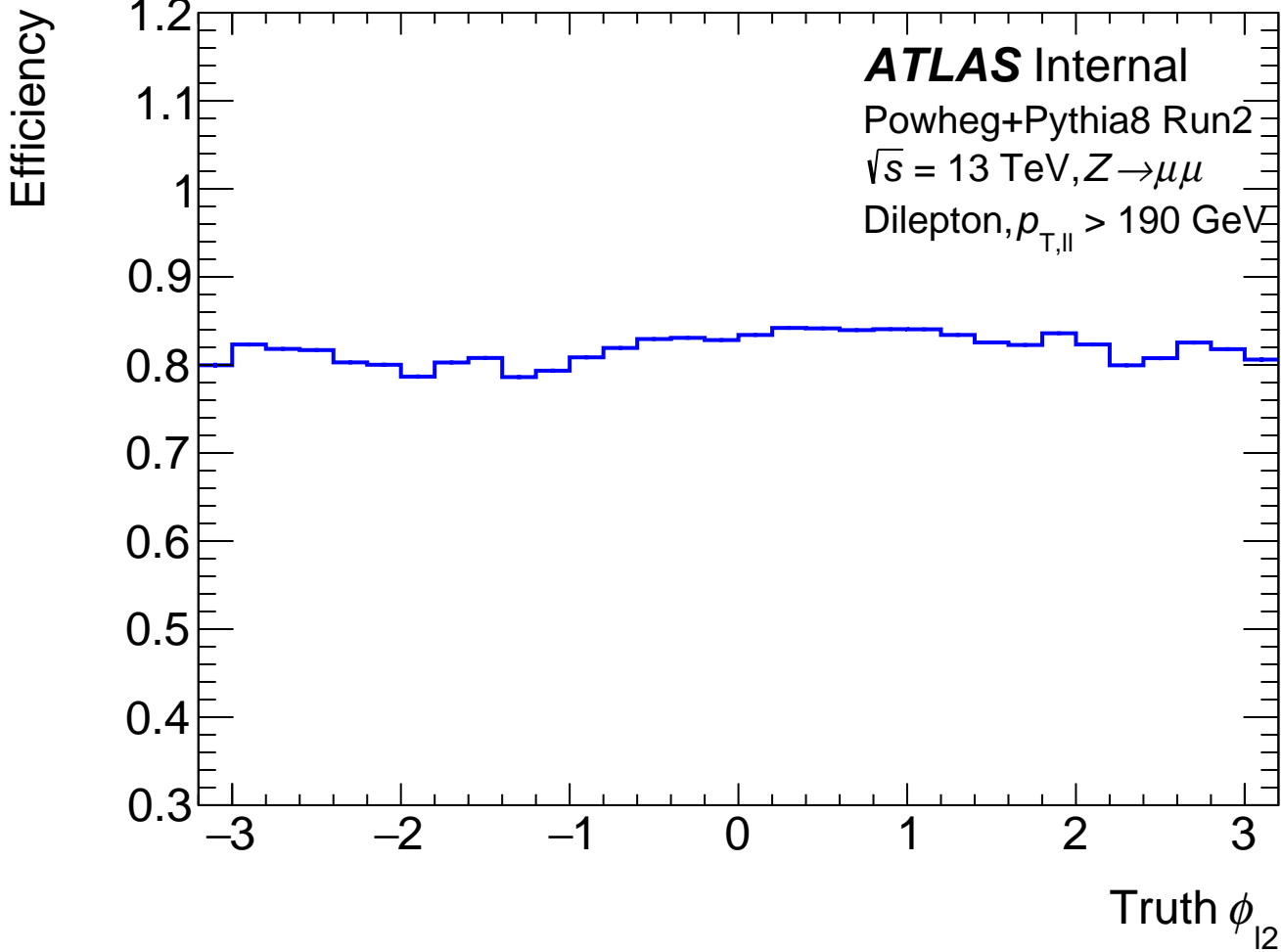




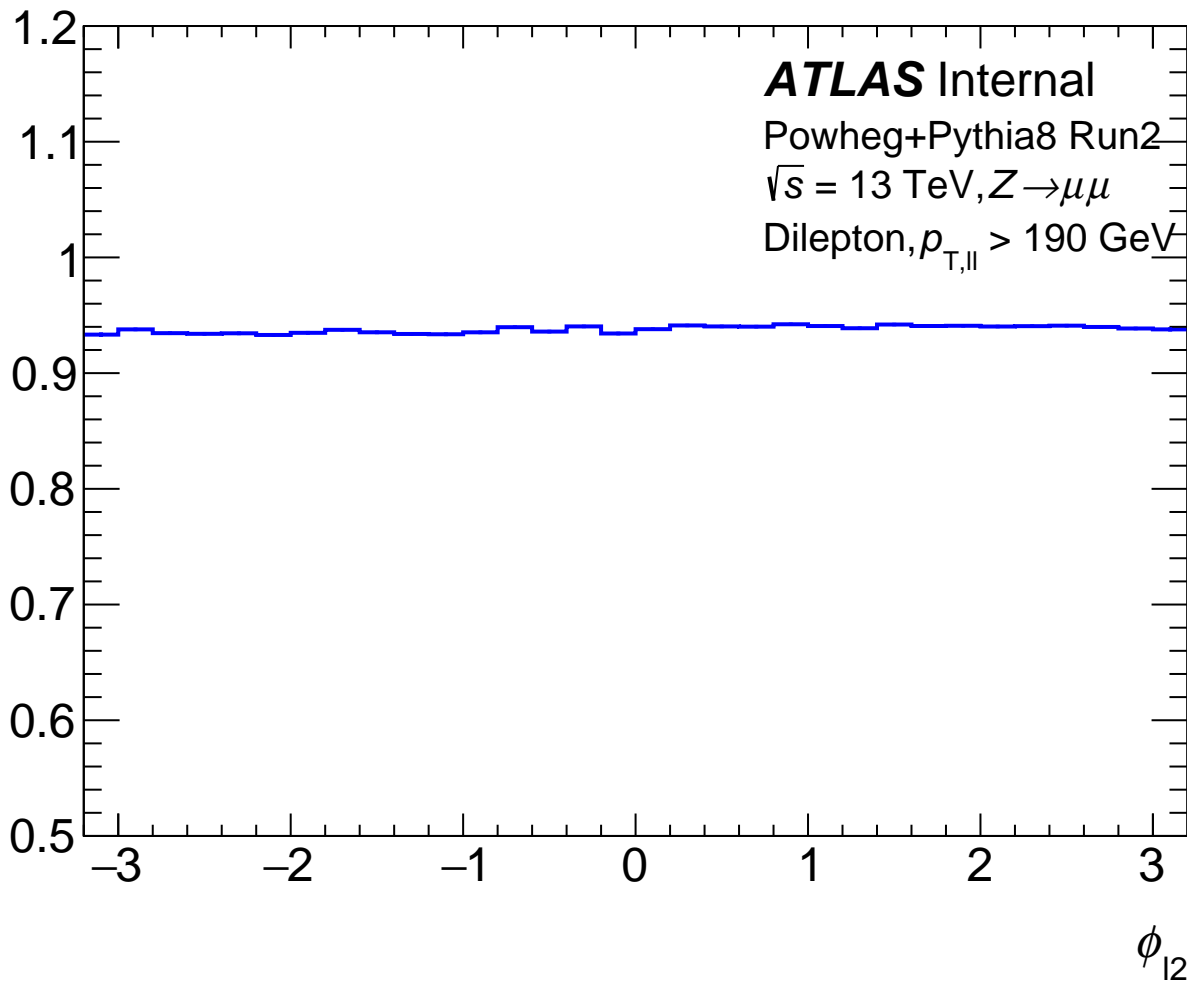


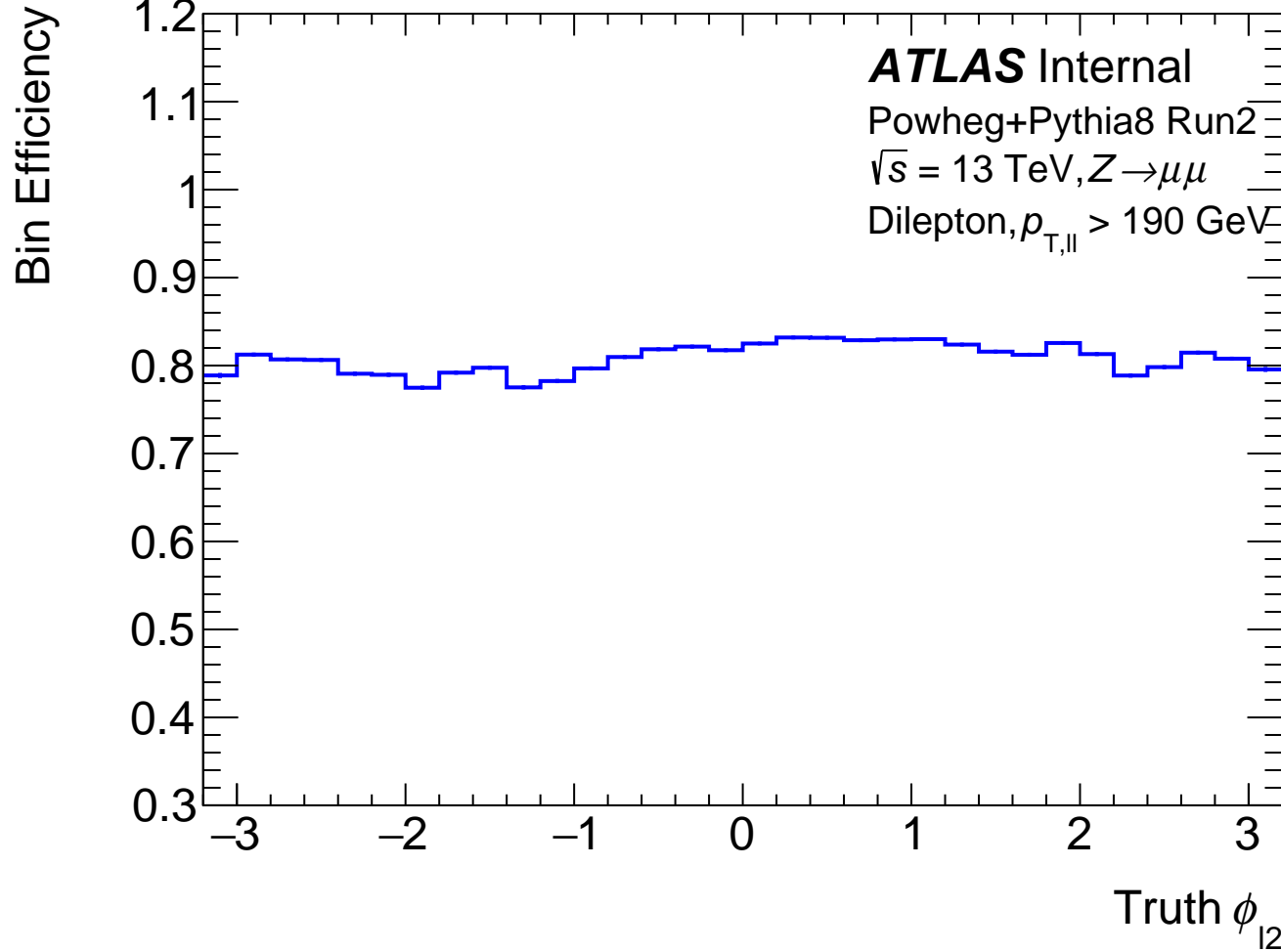




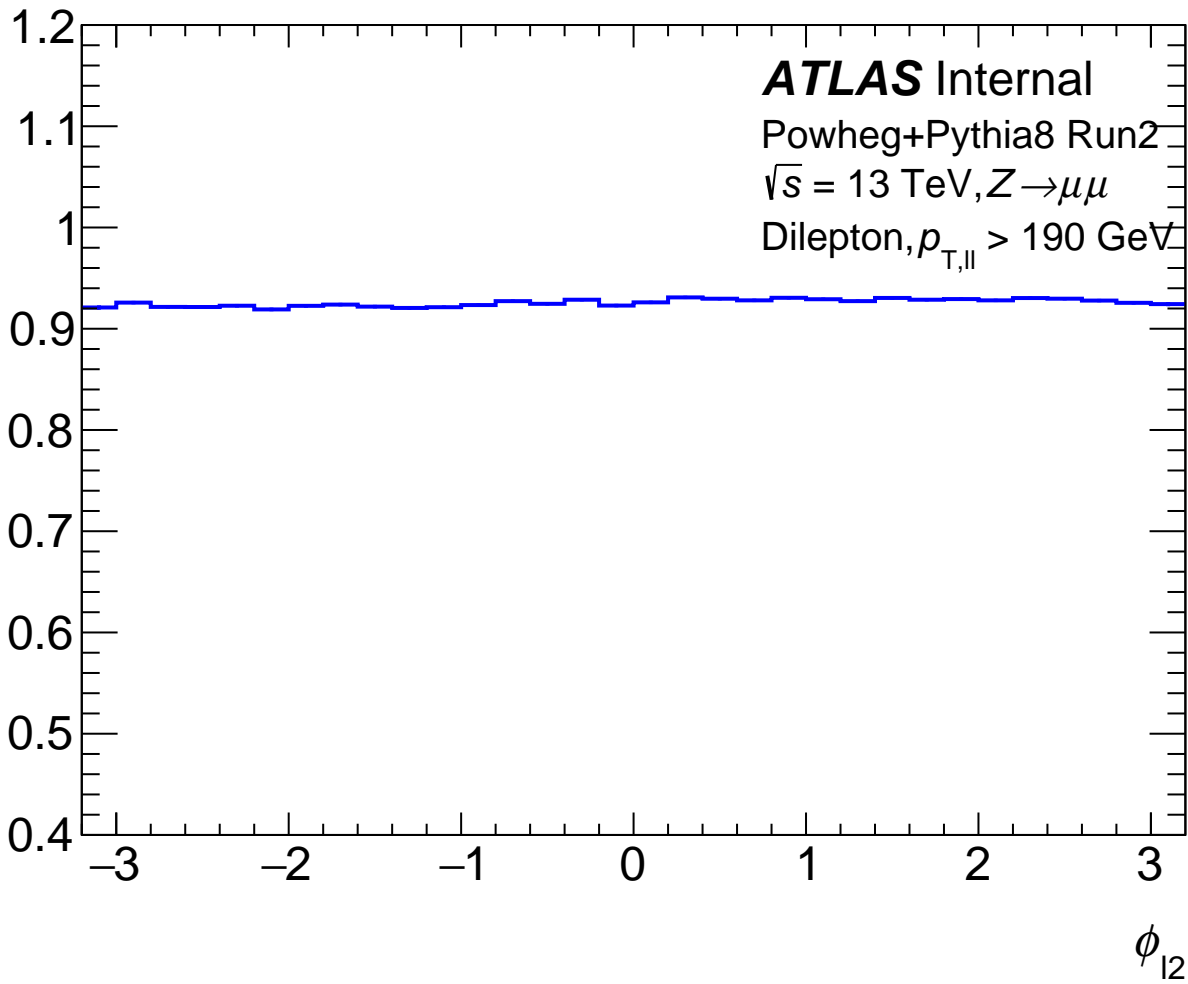


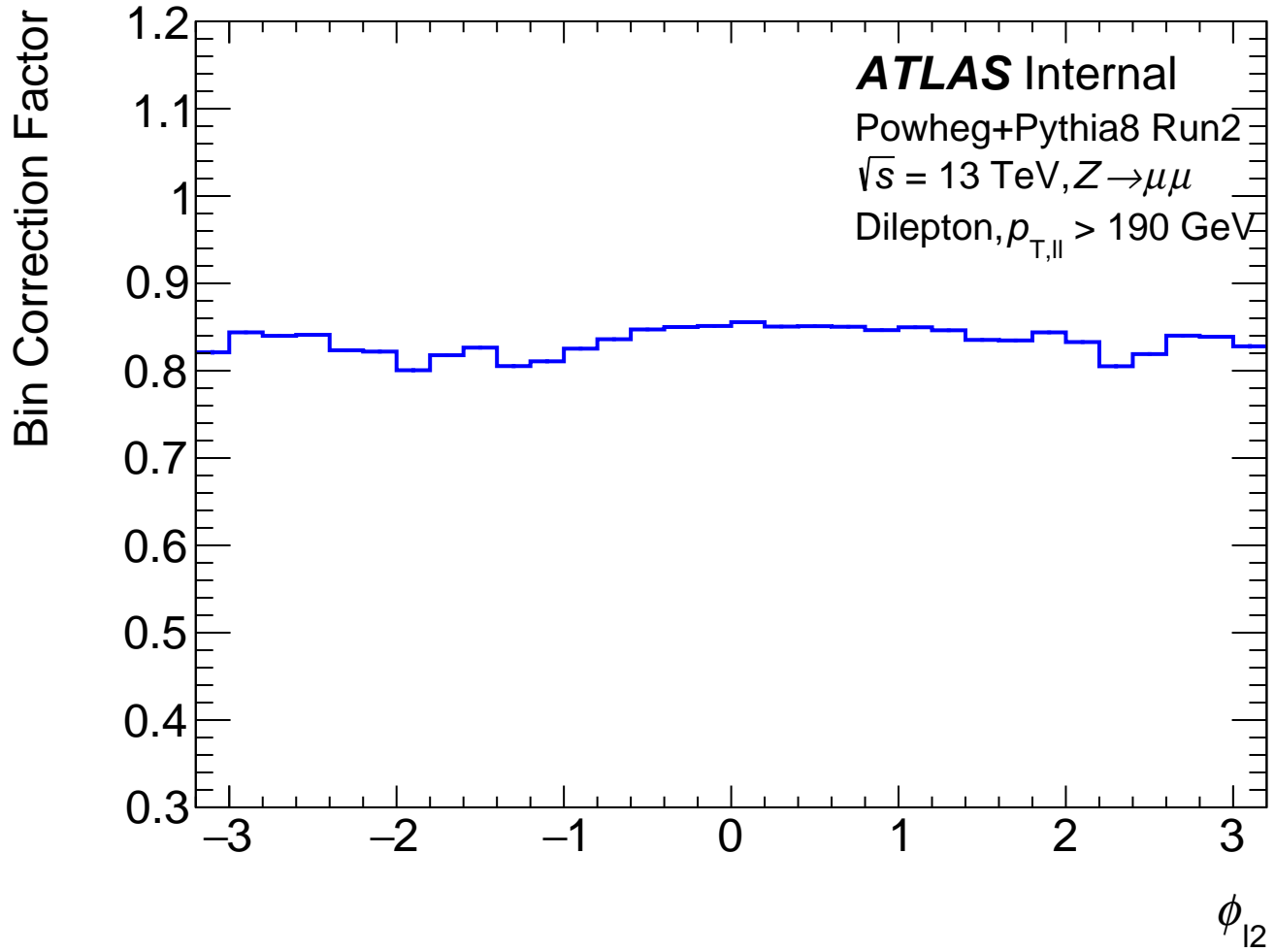
Purity

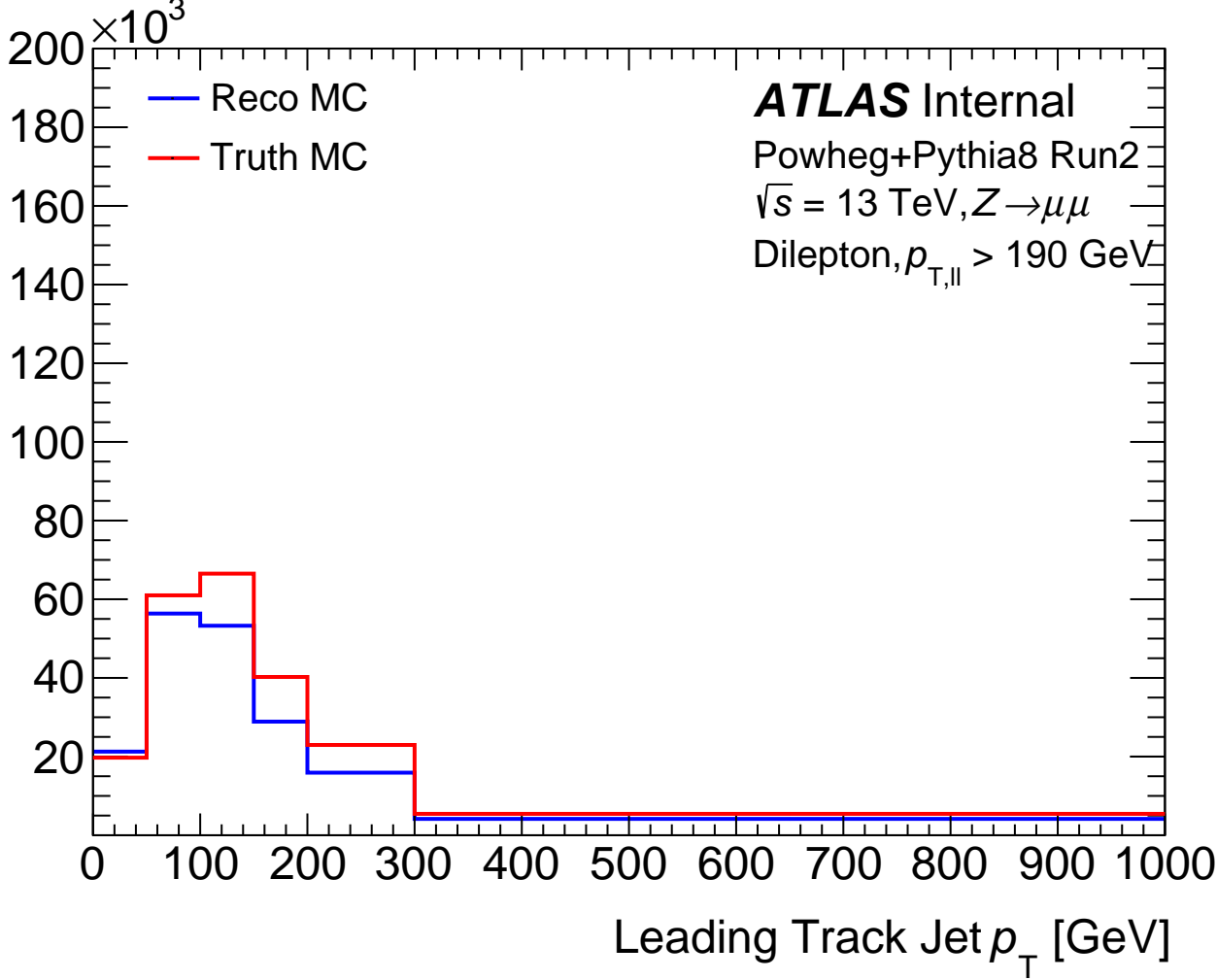




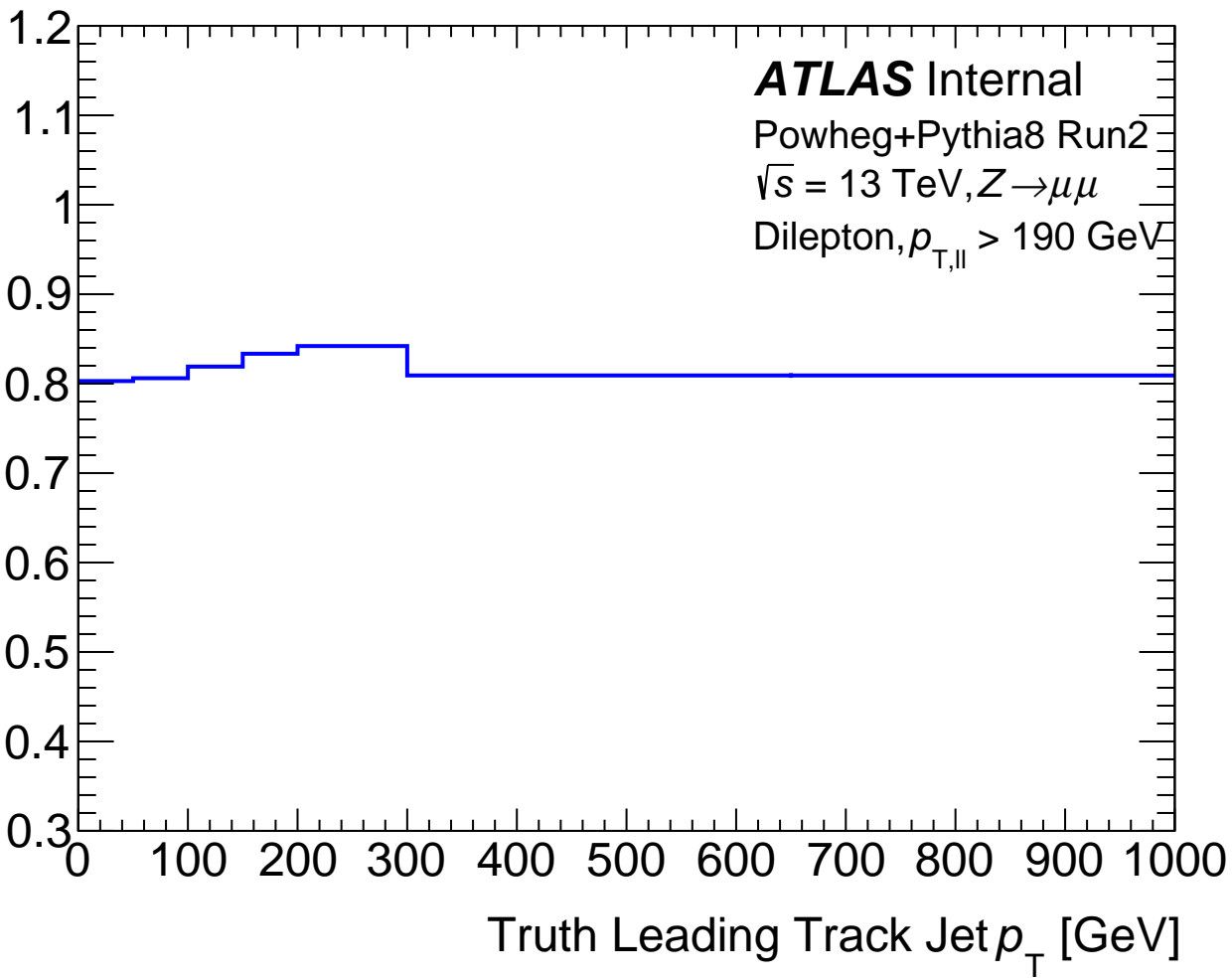
Bin Purity



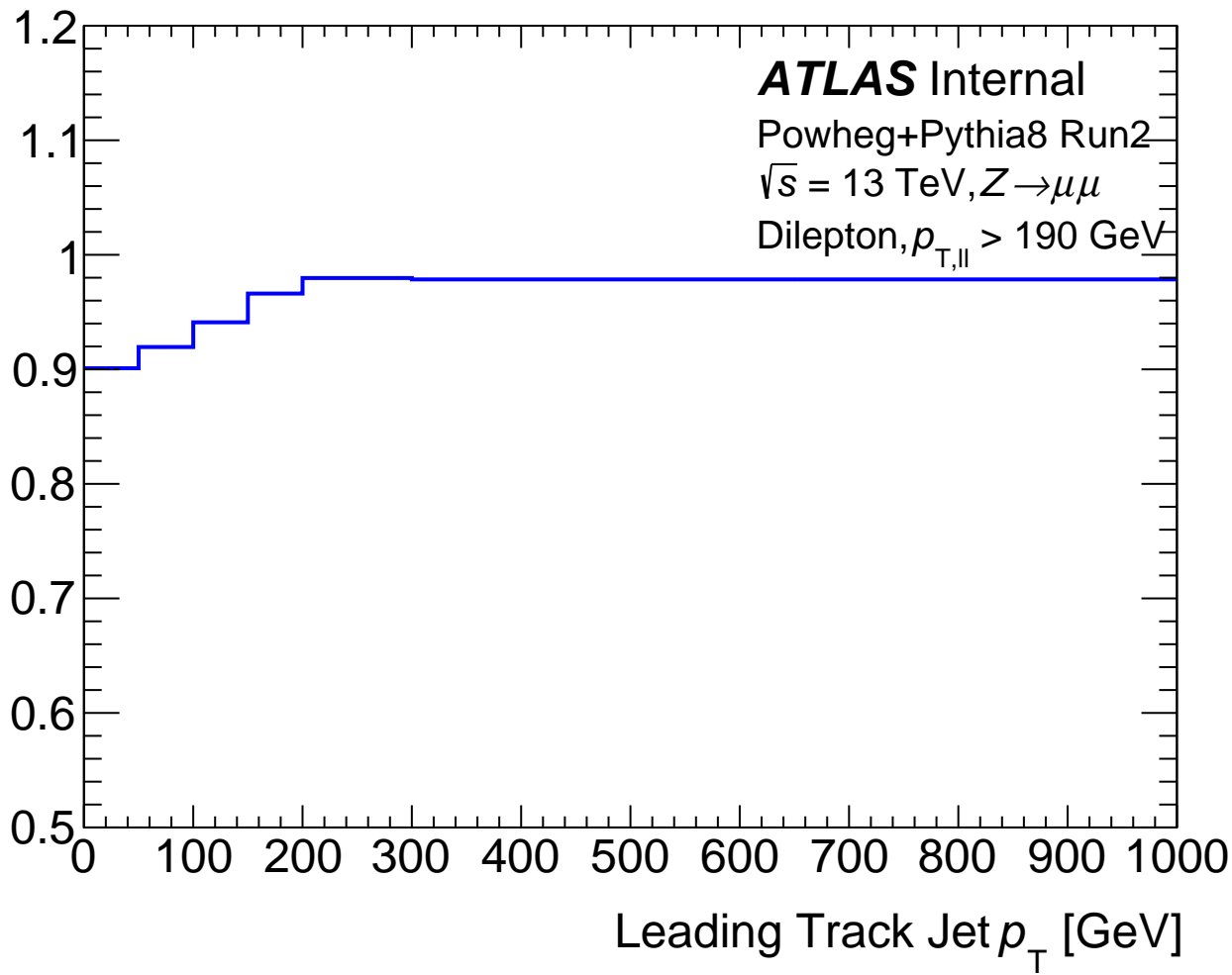




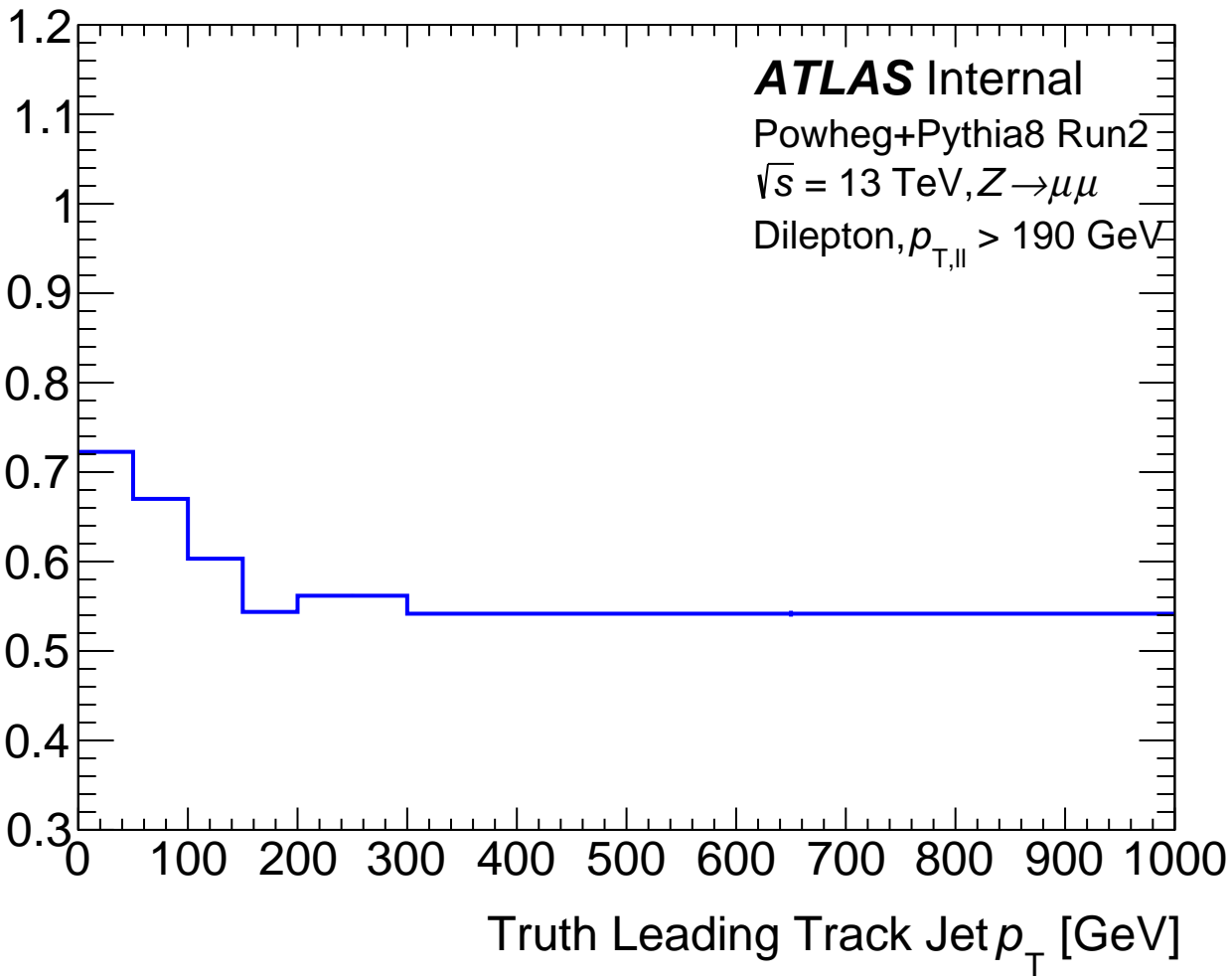
Efficiency



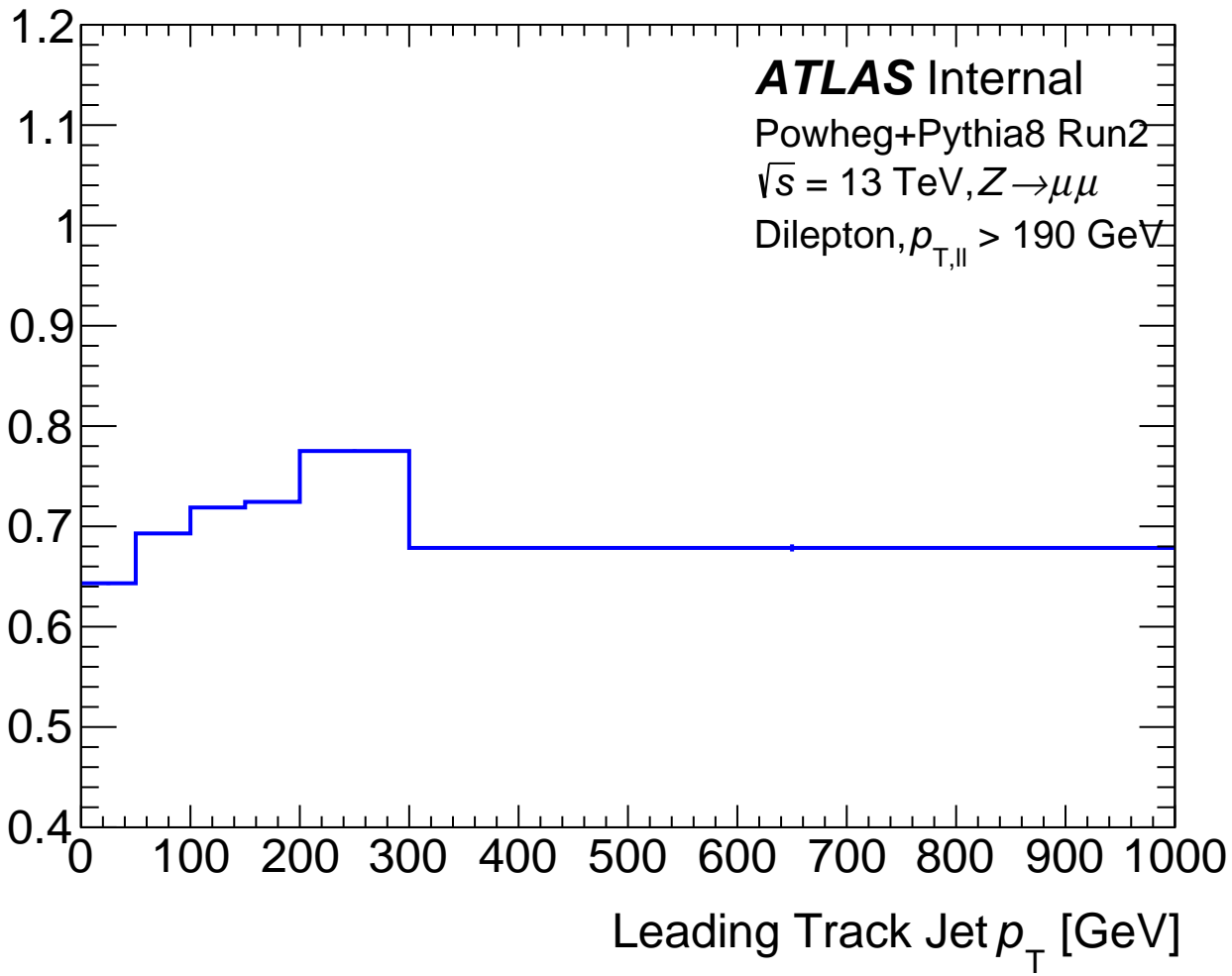
Purity



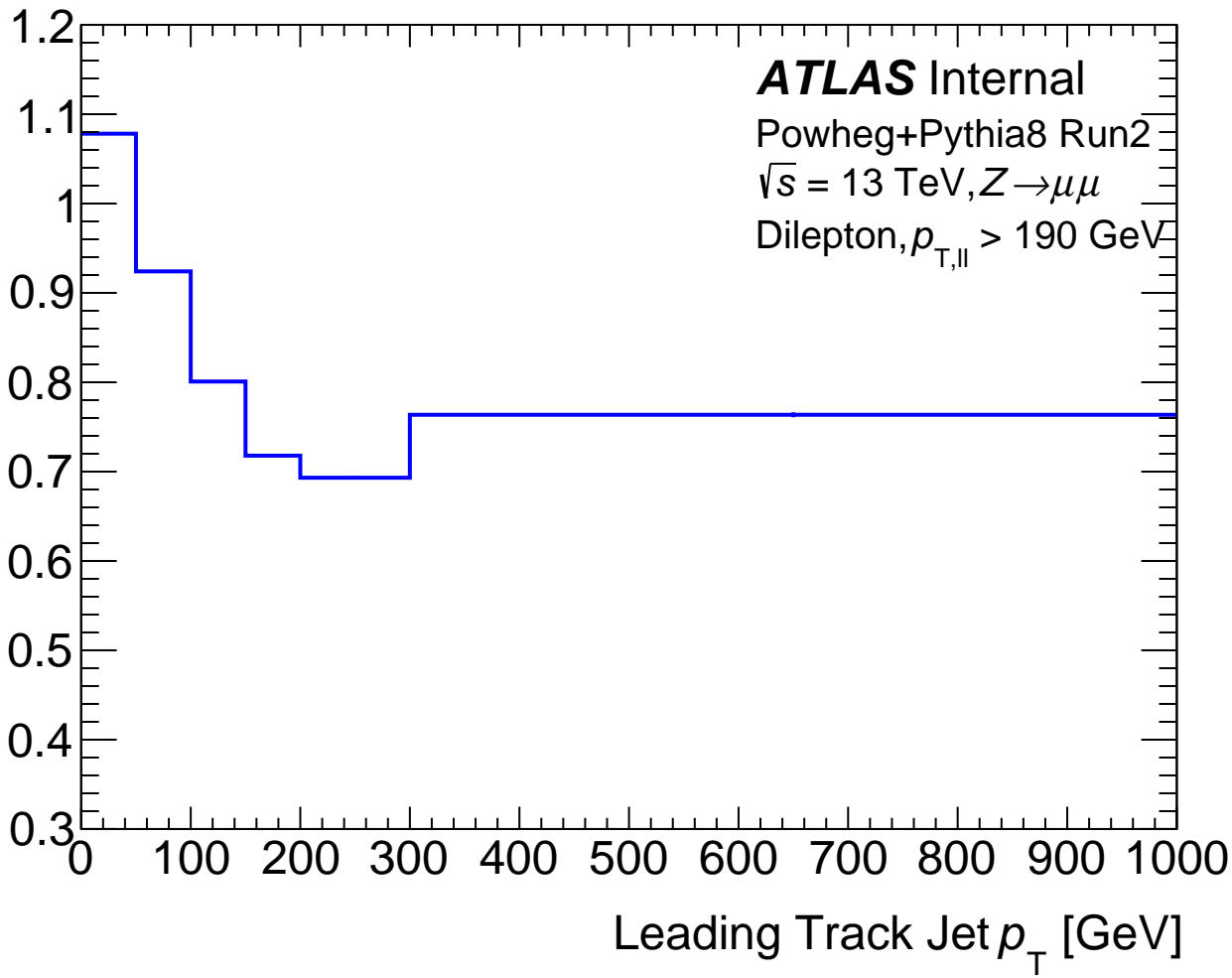
Bin Efficiency

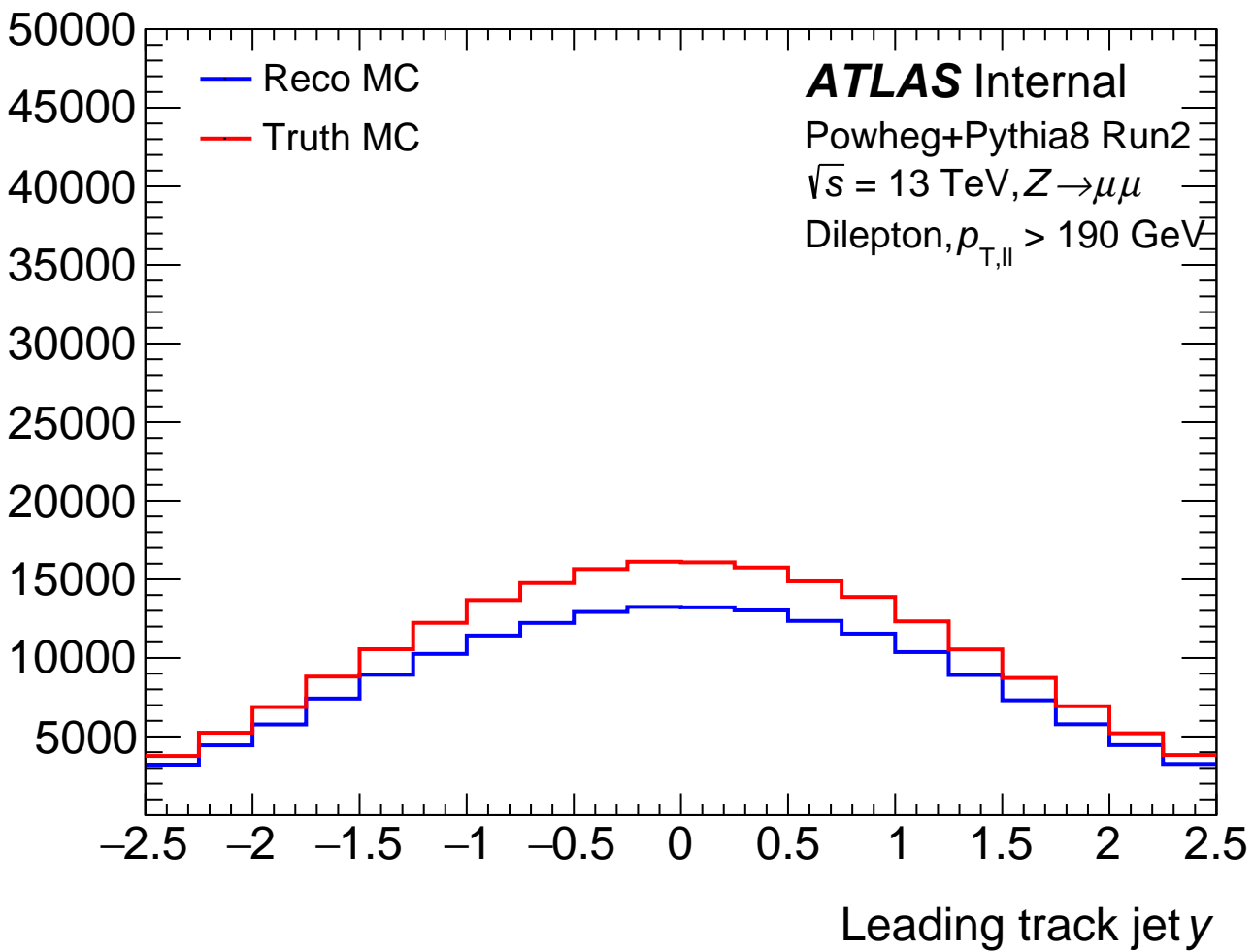


Bin Purity

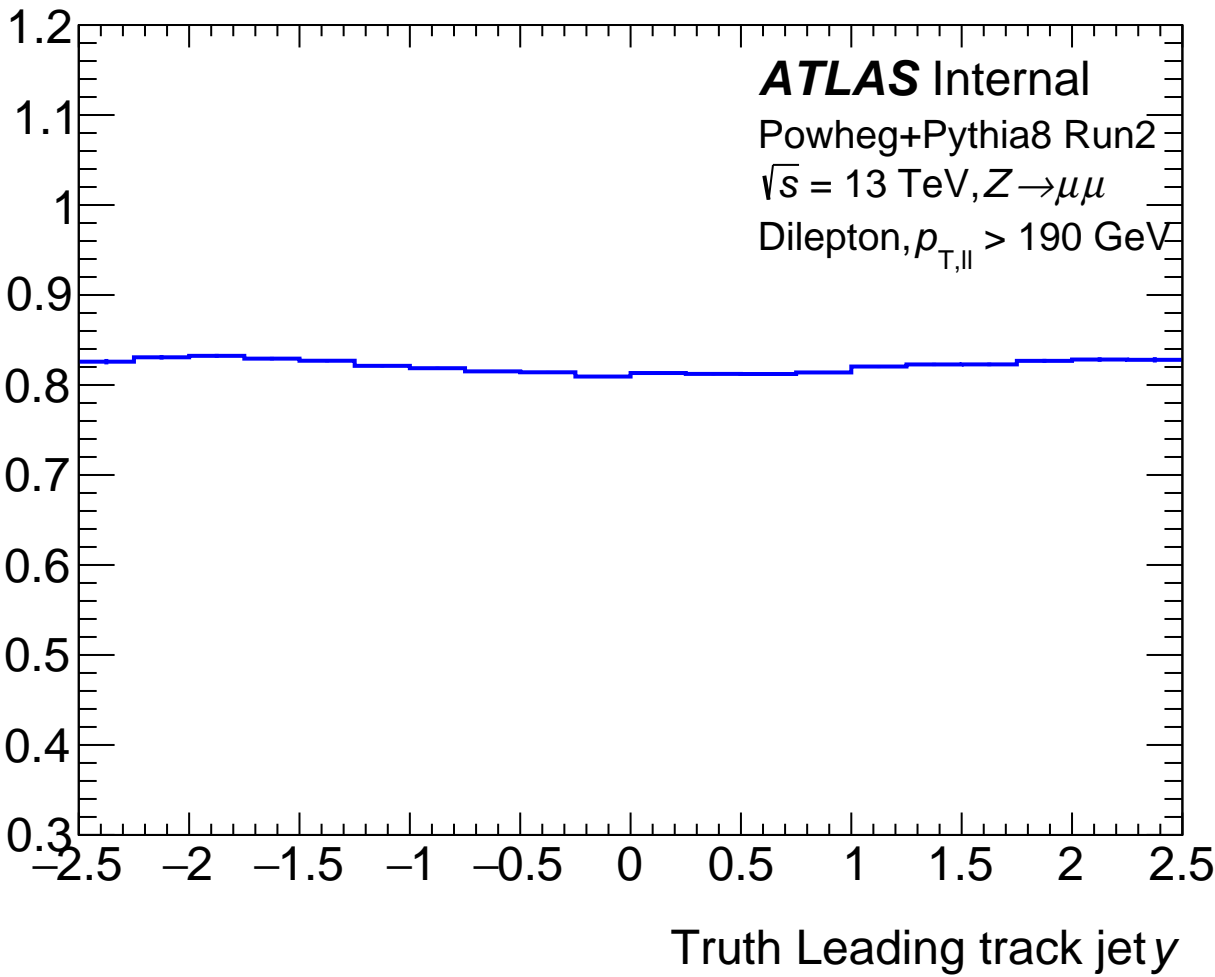


Bin Correction Factor

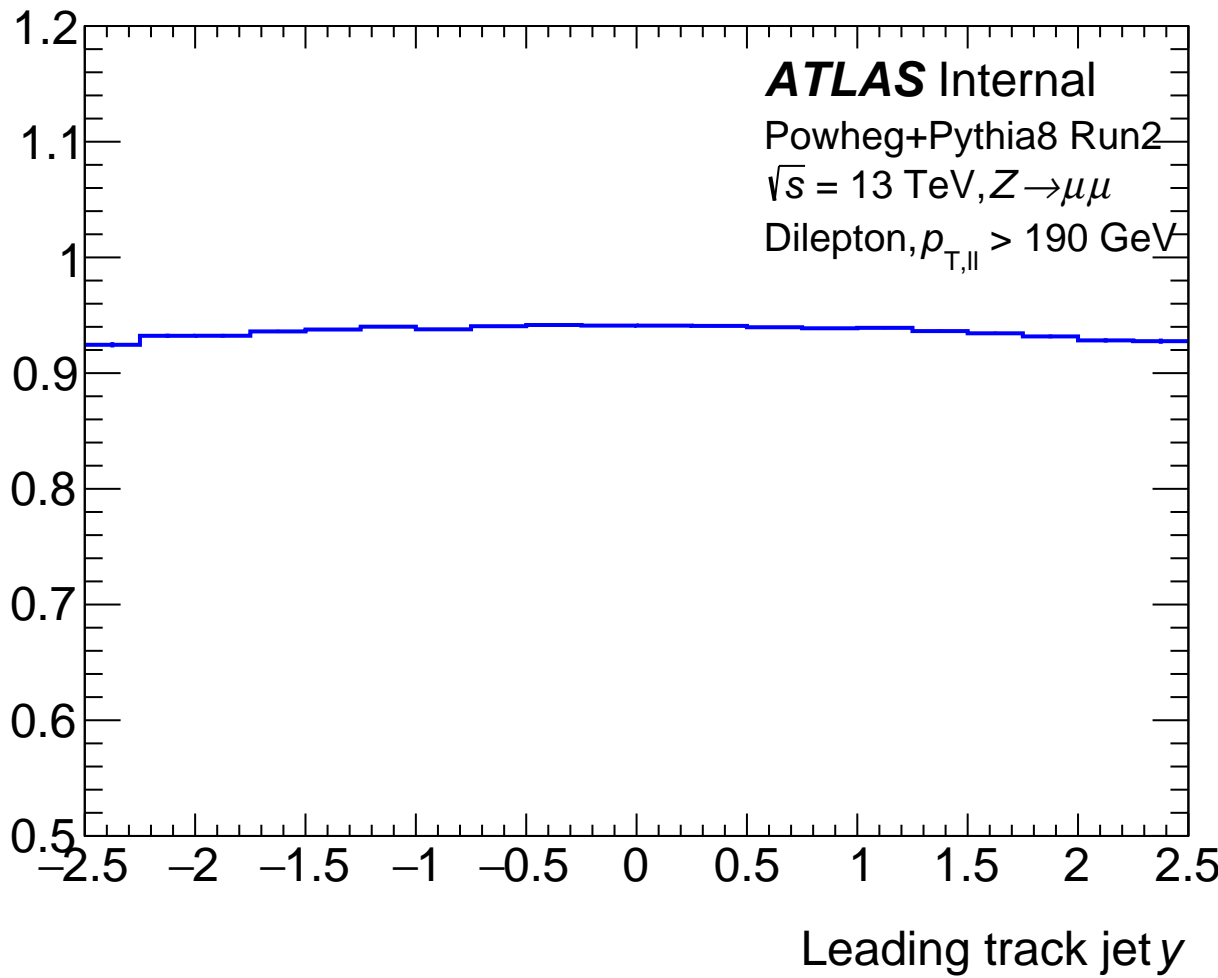




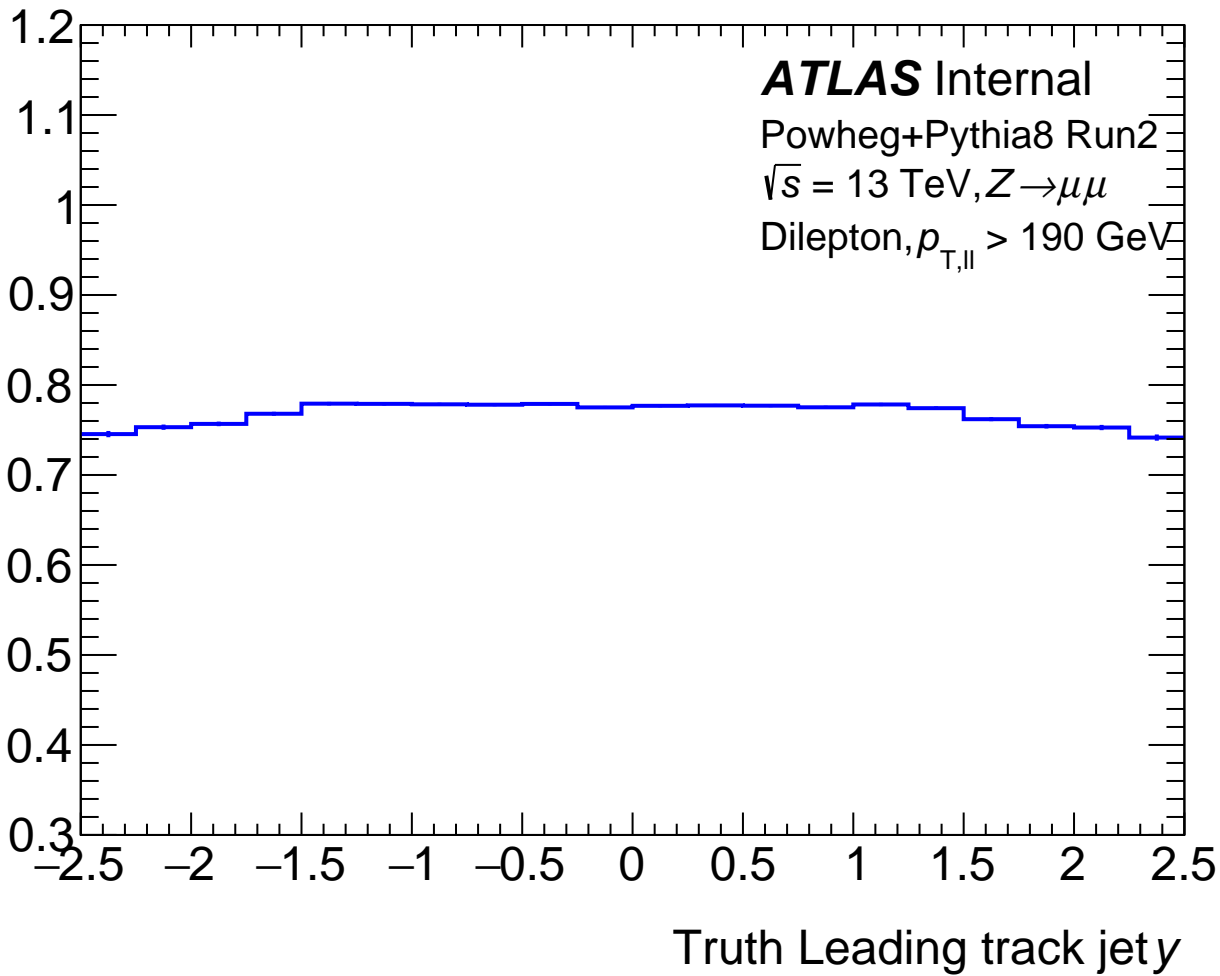
Efficiency



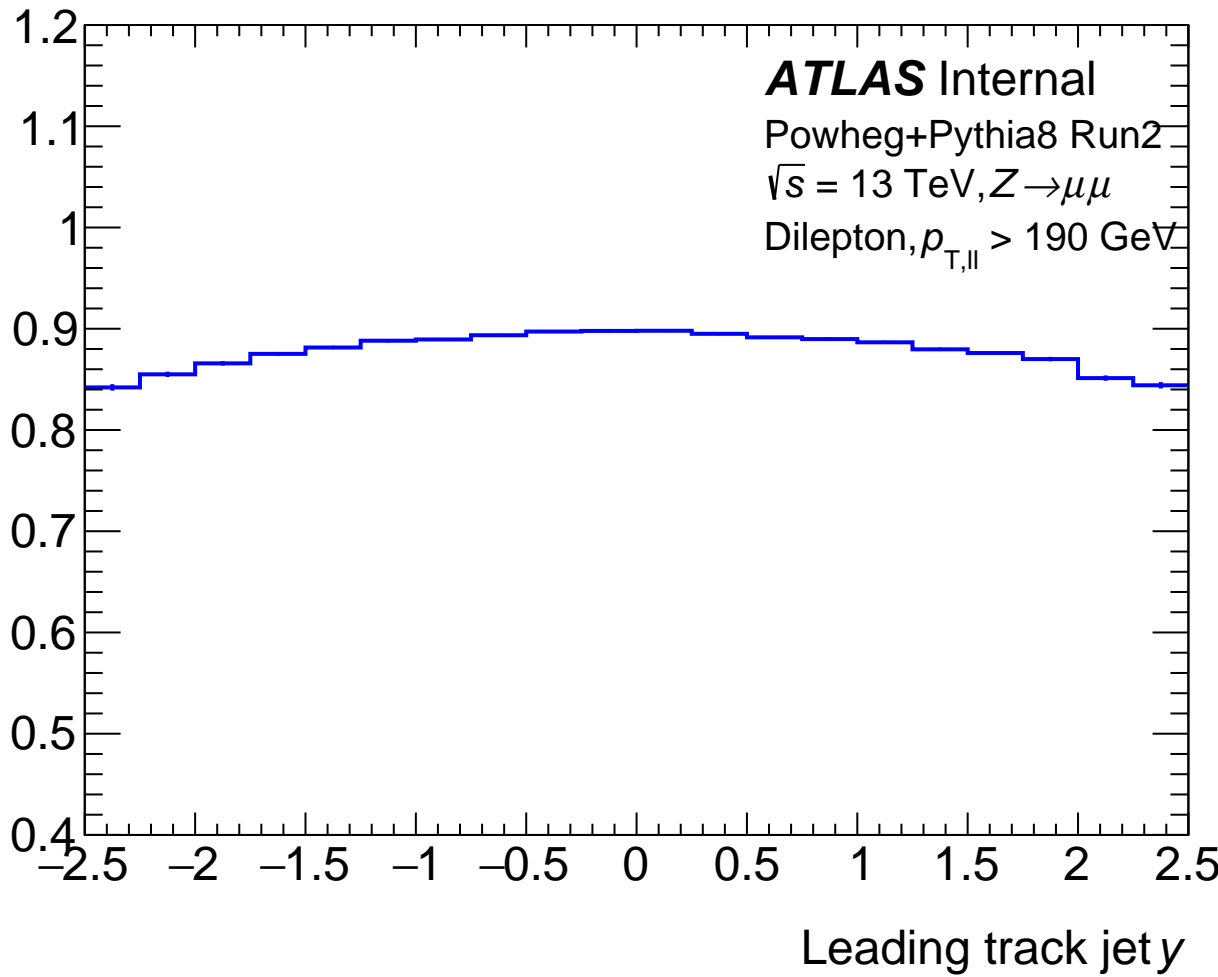
Purity

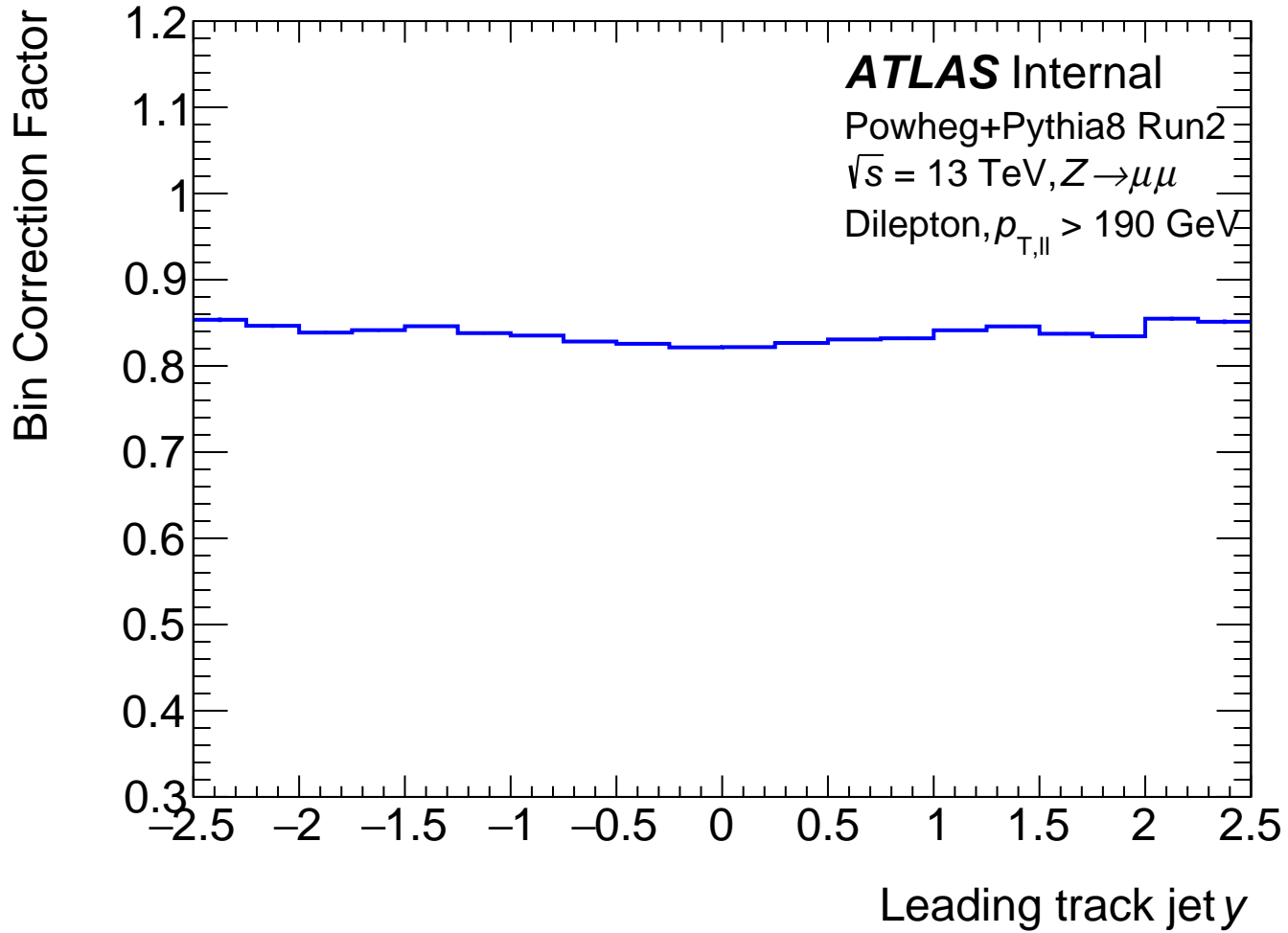


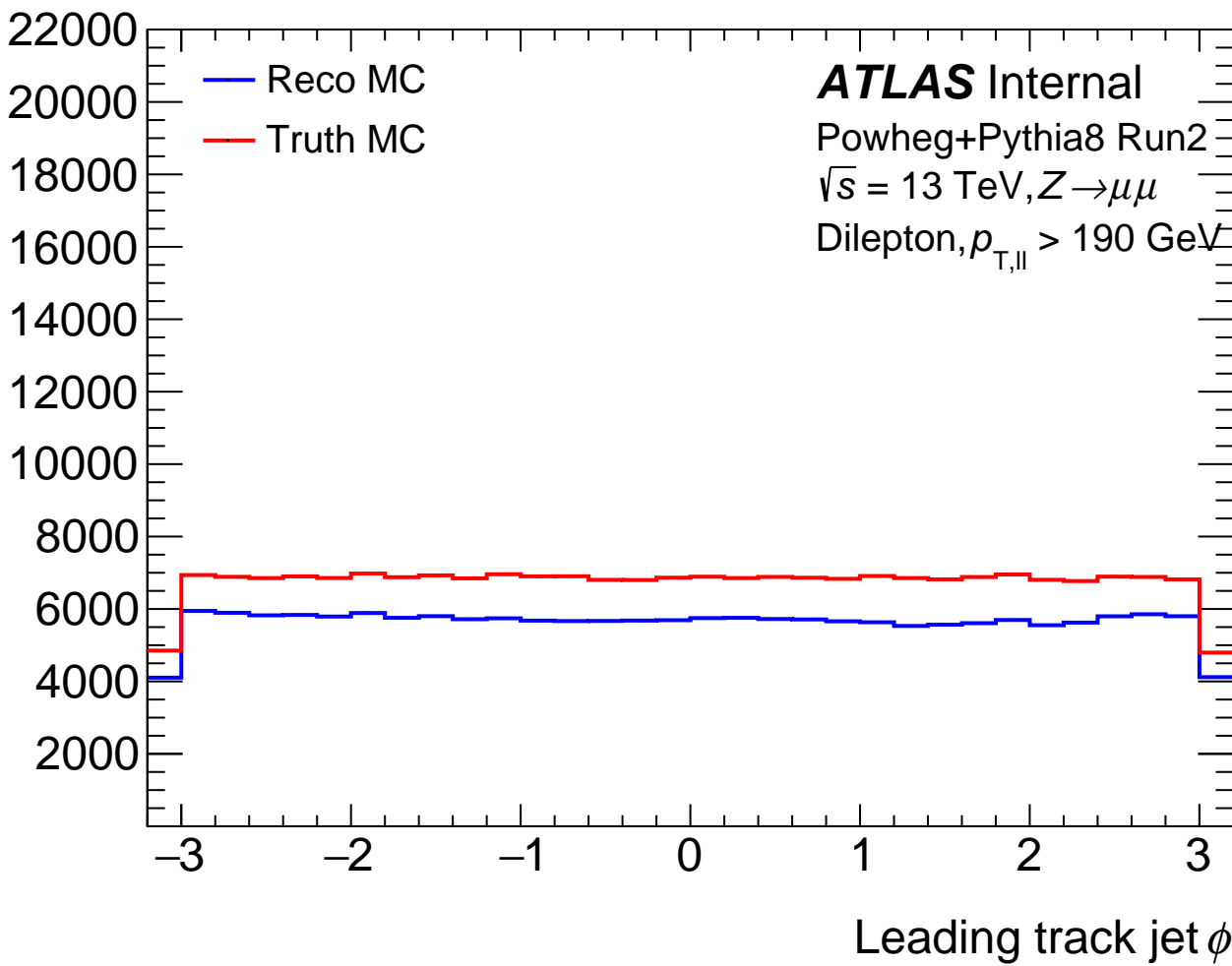
Bin Efficiency

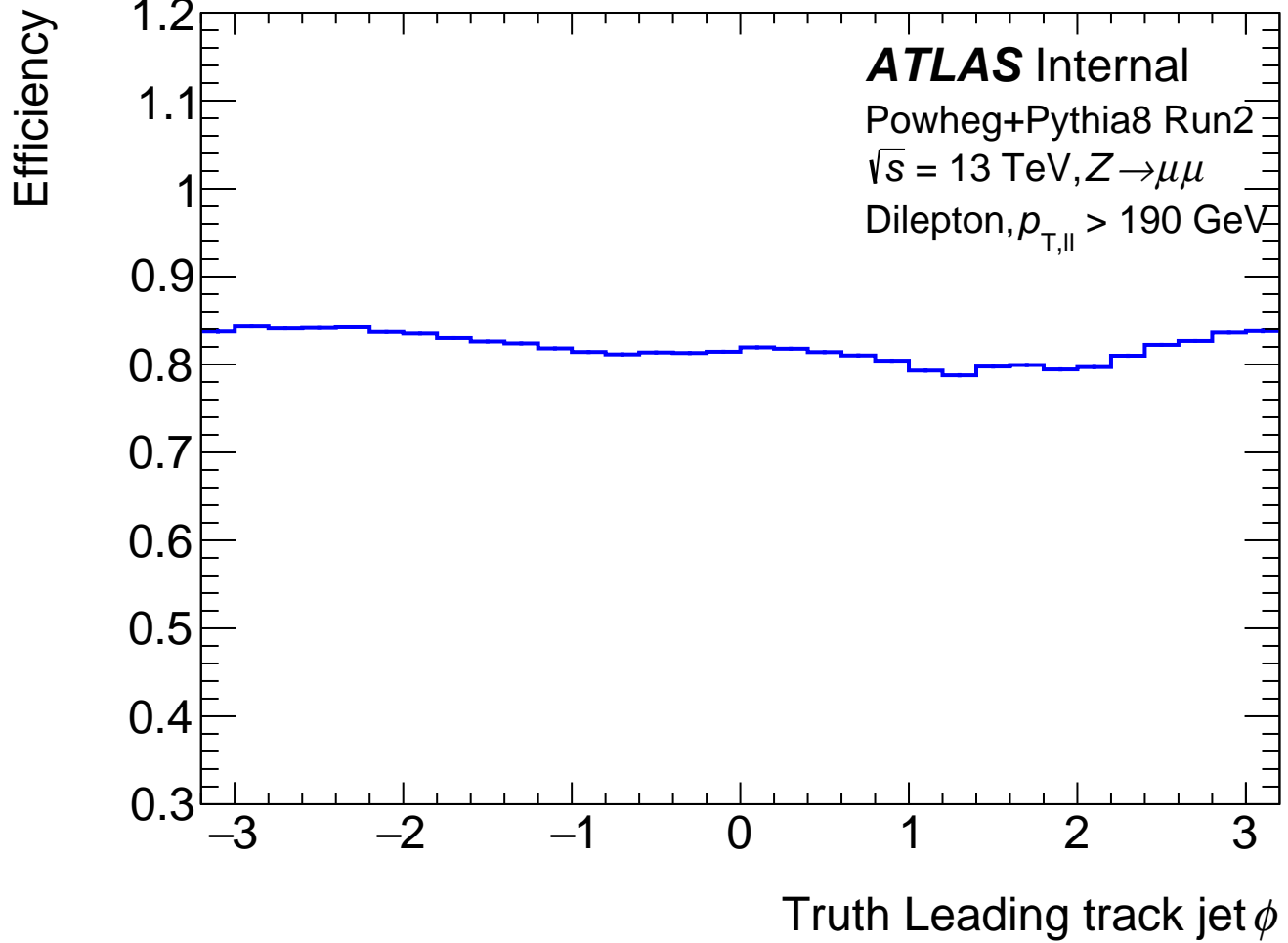


Bin Purity

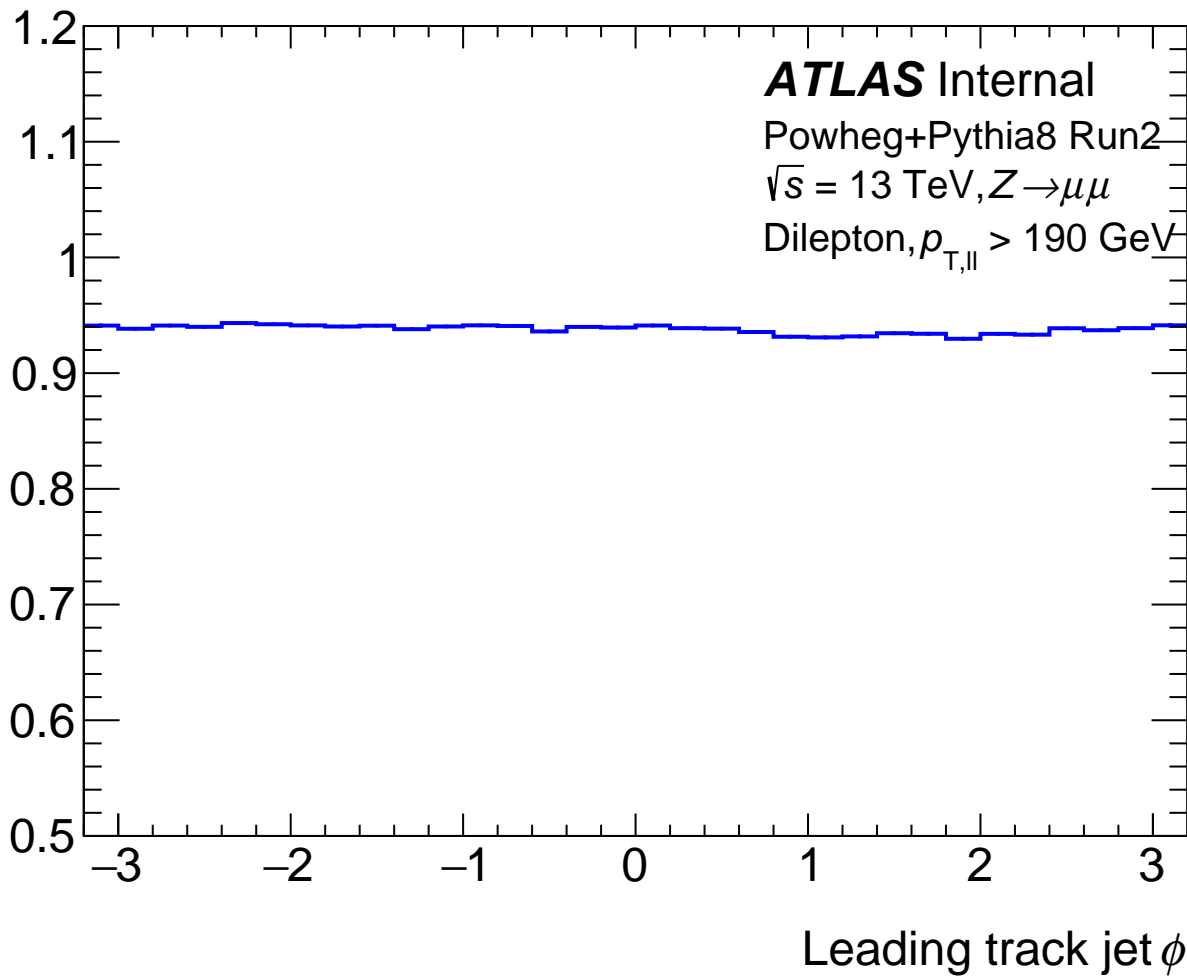


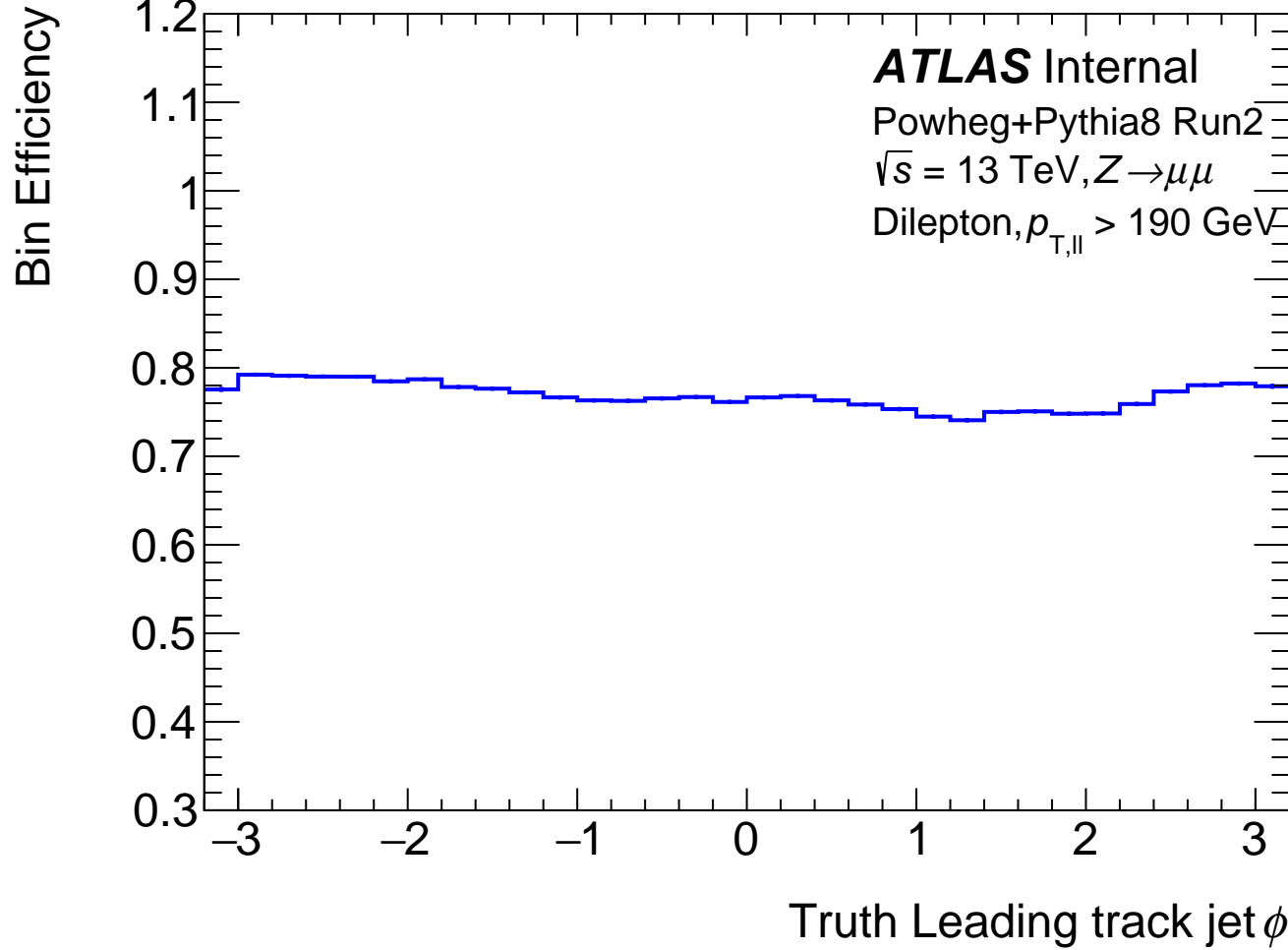


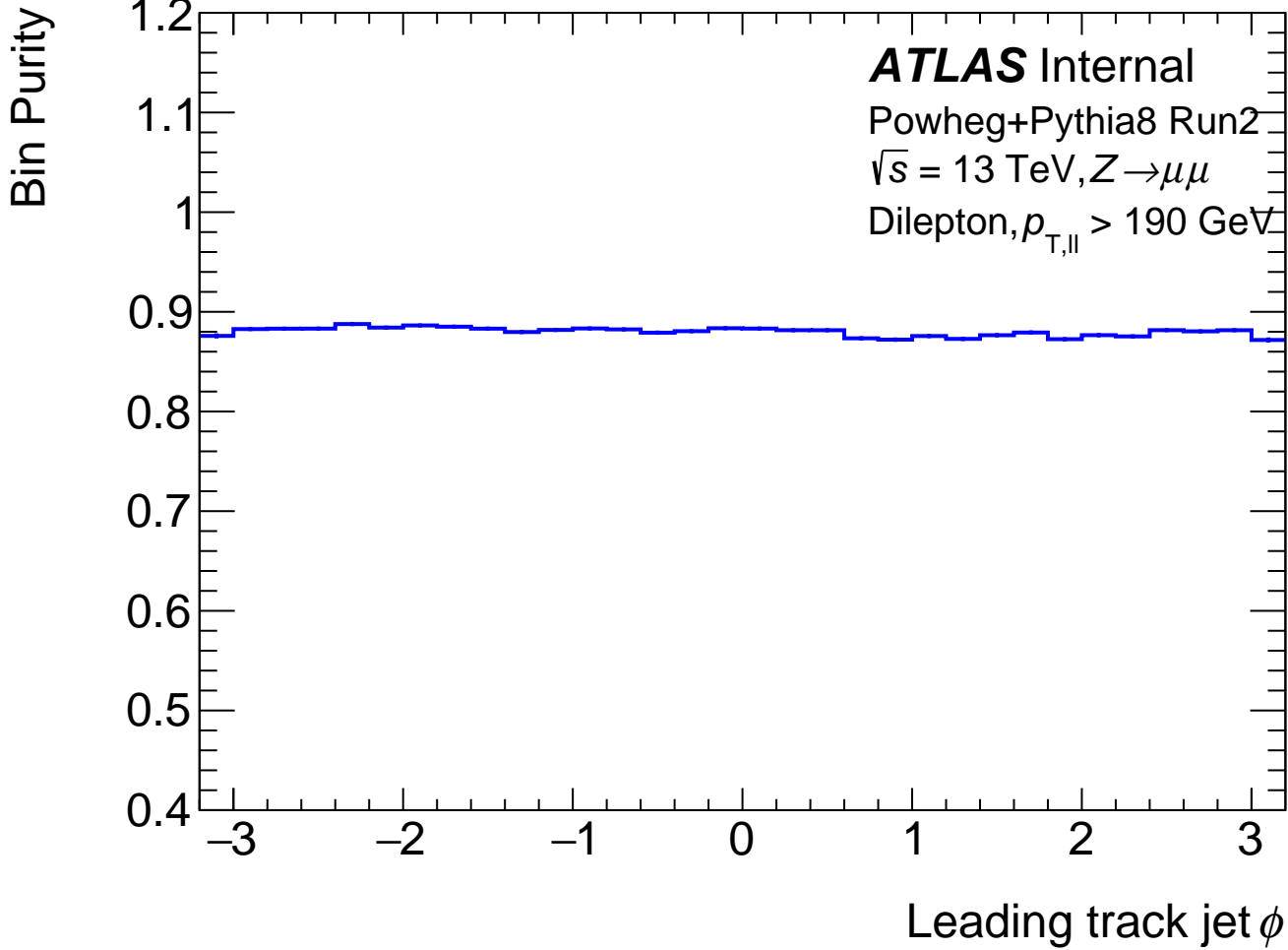


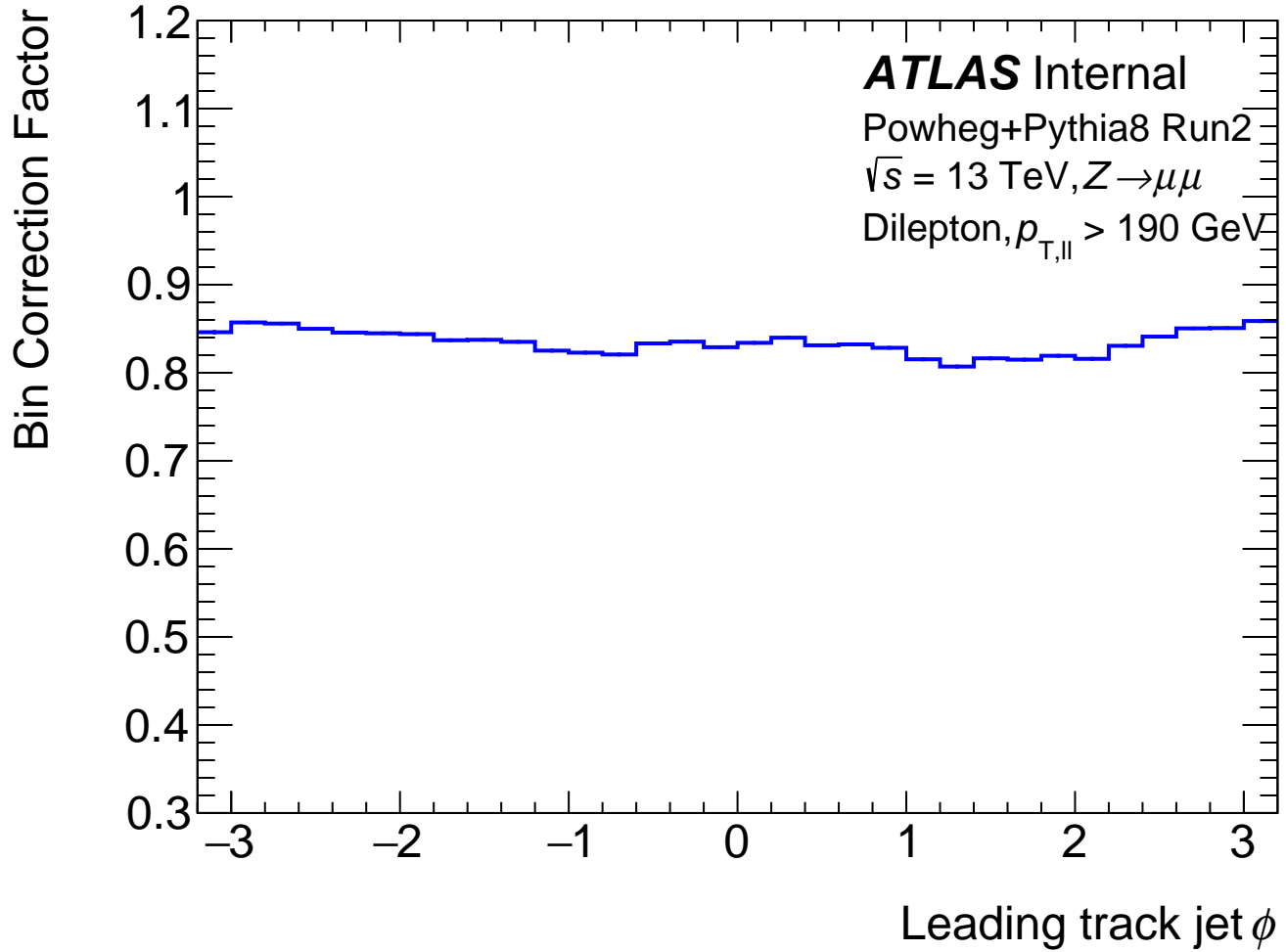


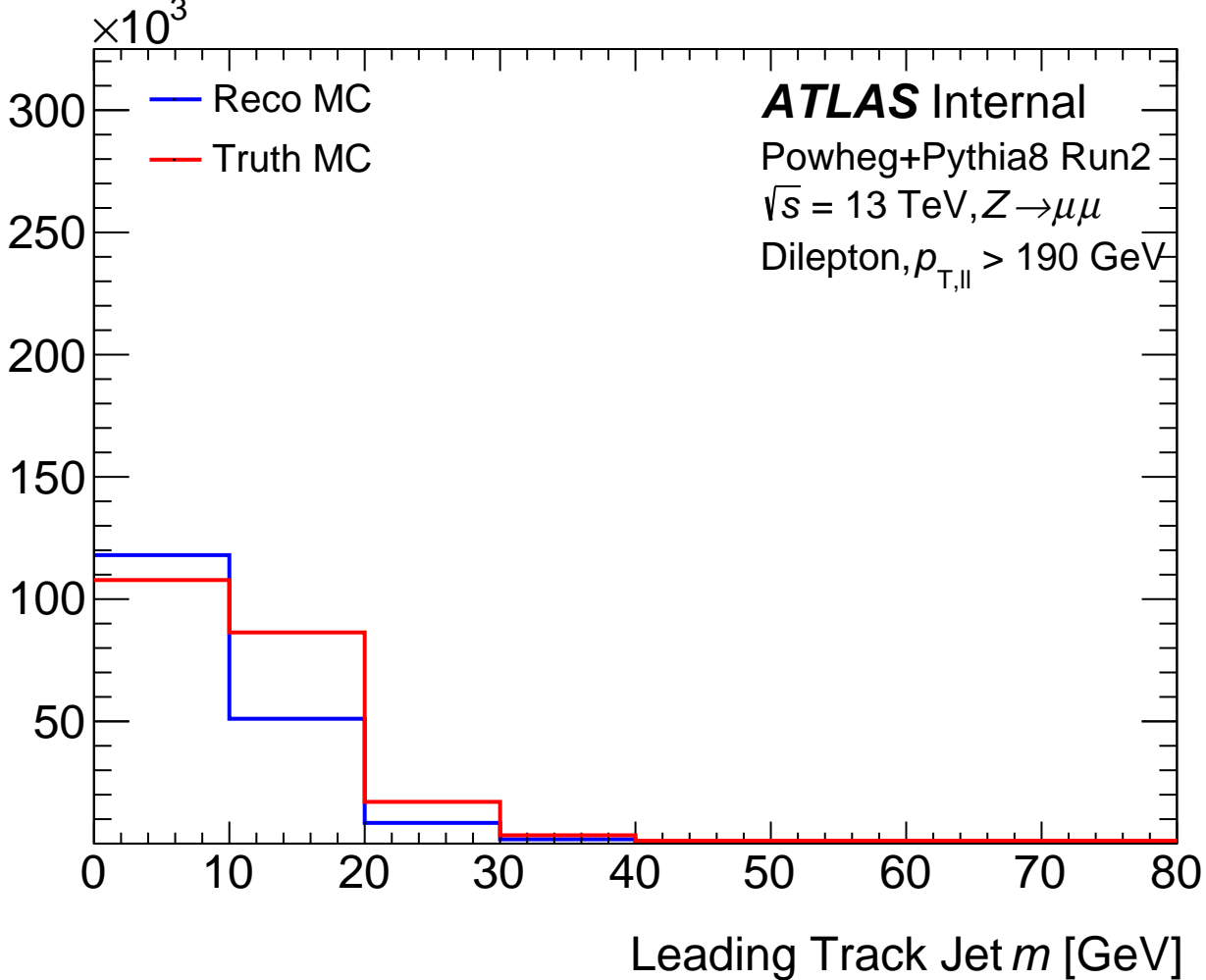
Purity



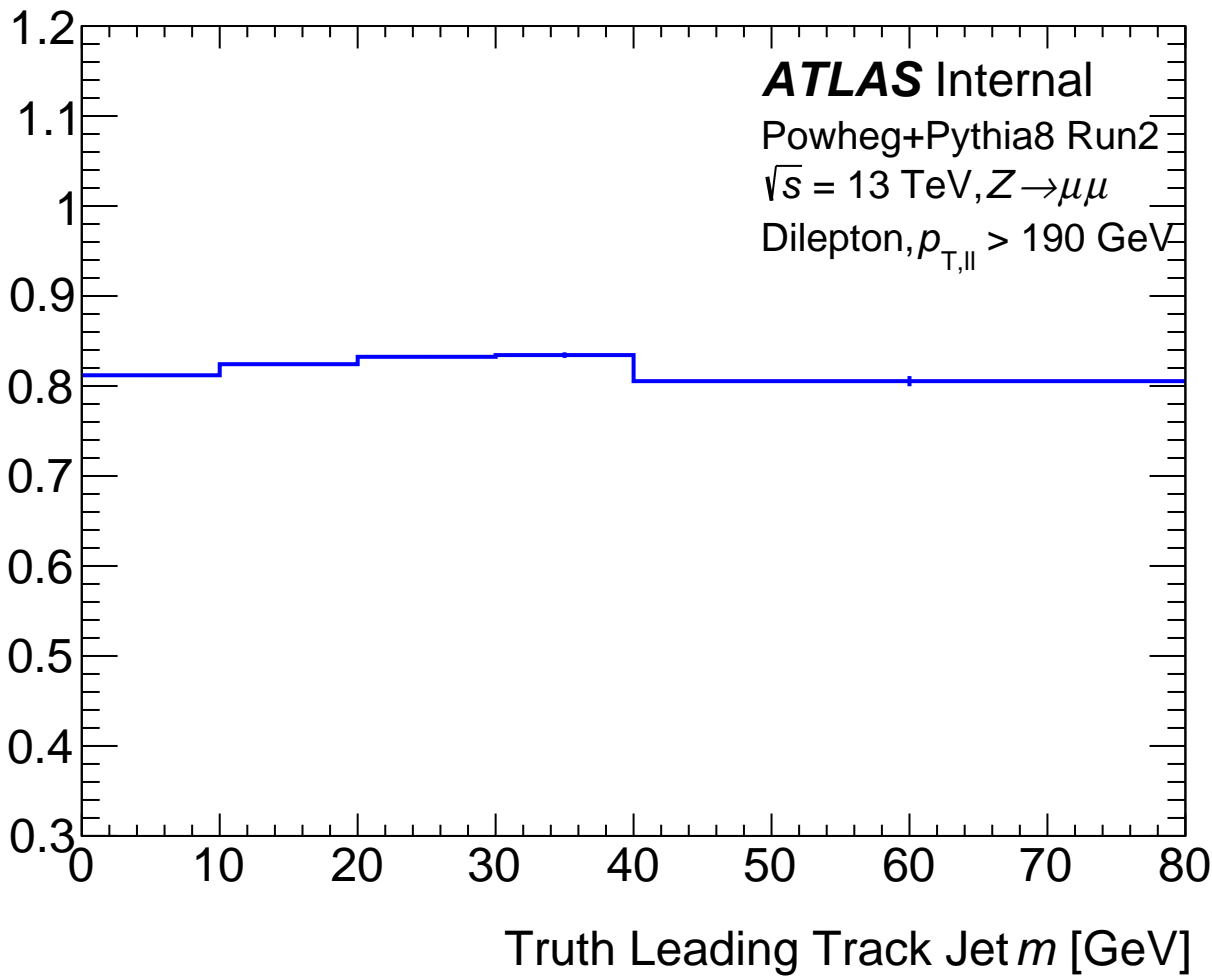




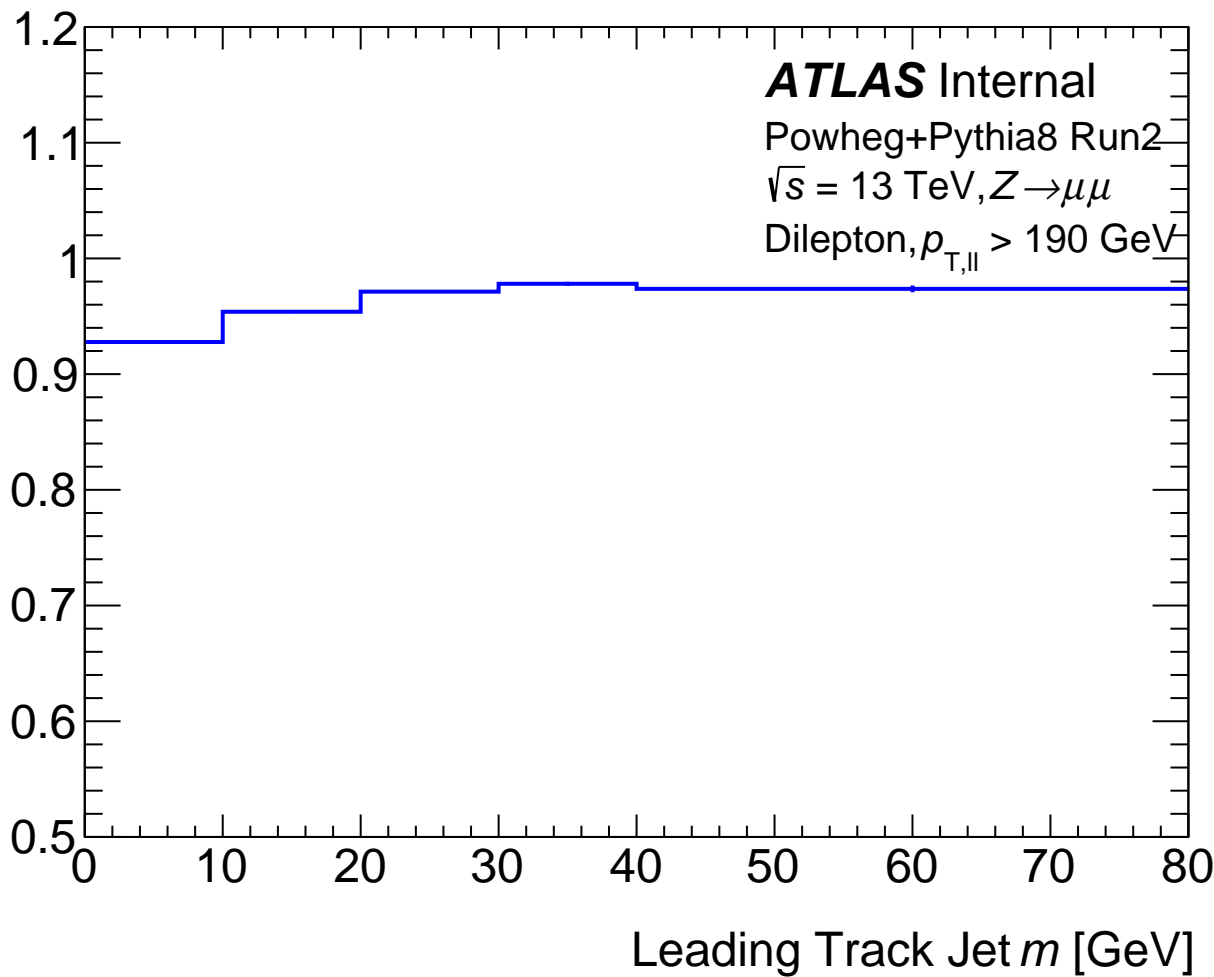




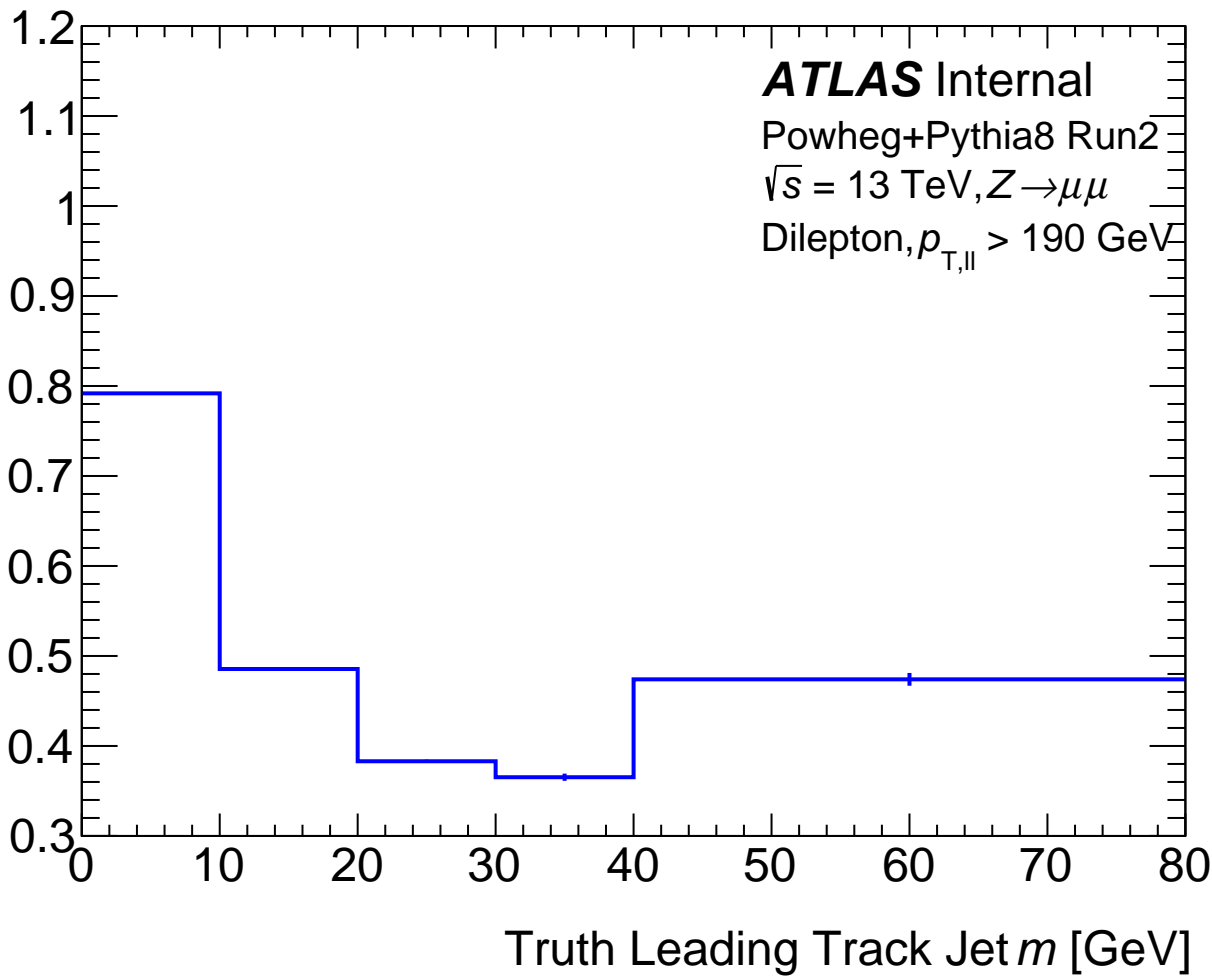
Efficiency



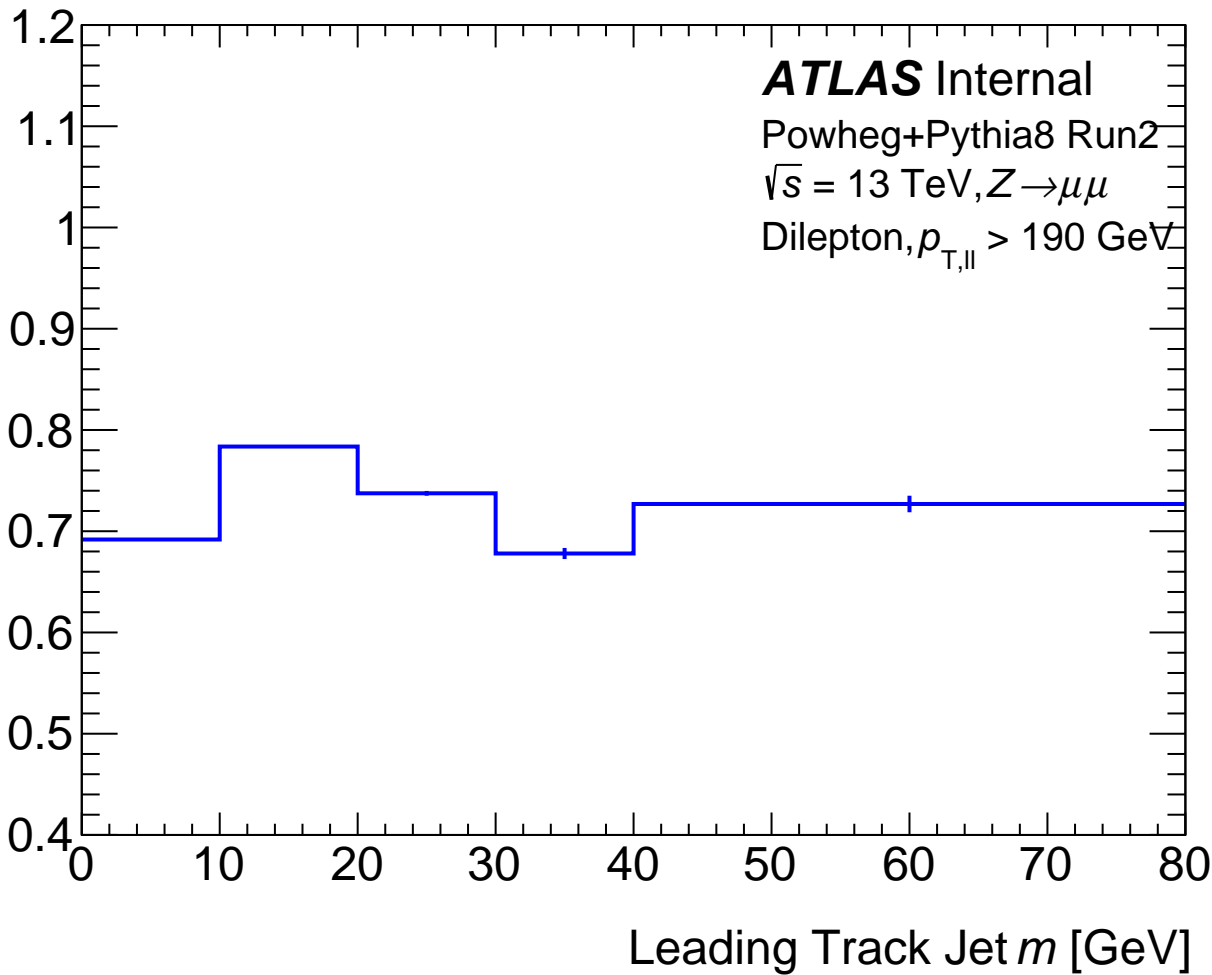
Purity

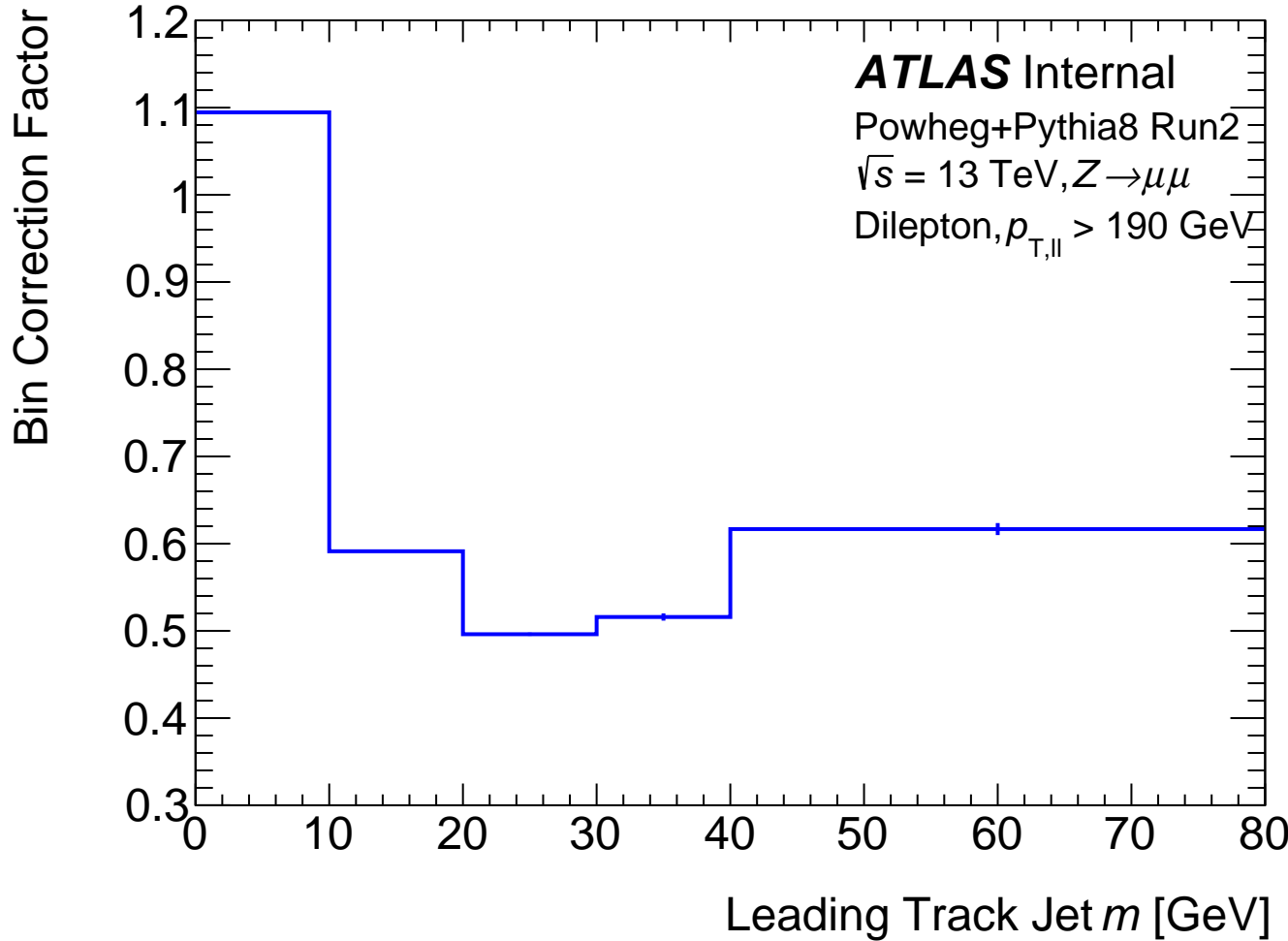


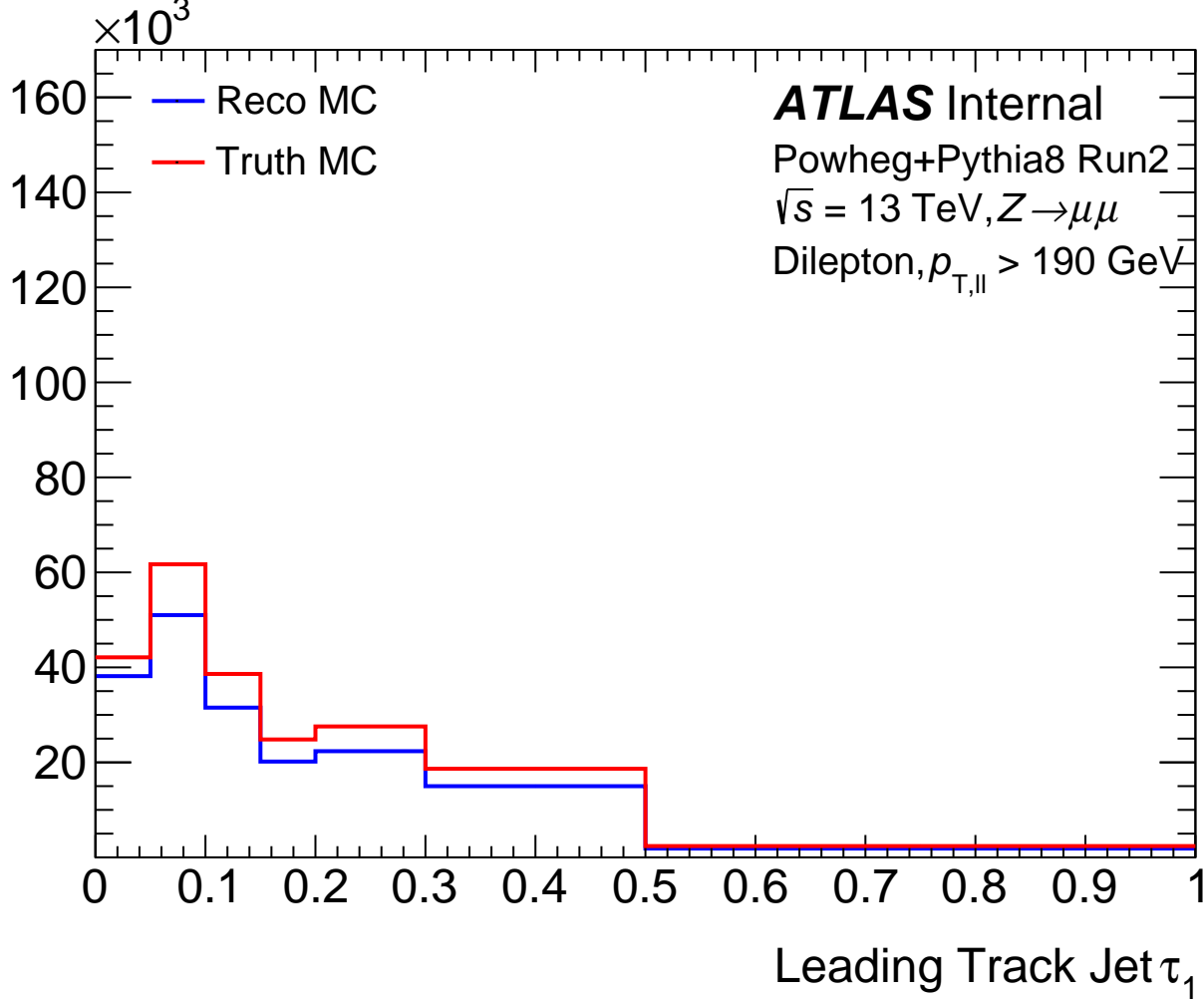
Bin Efficiency

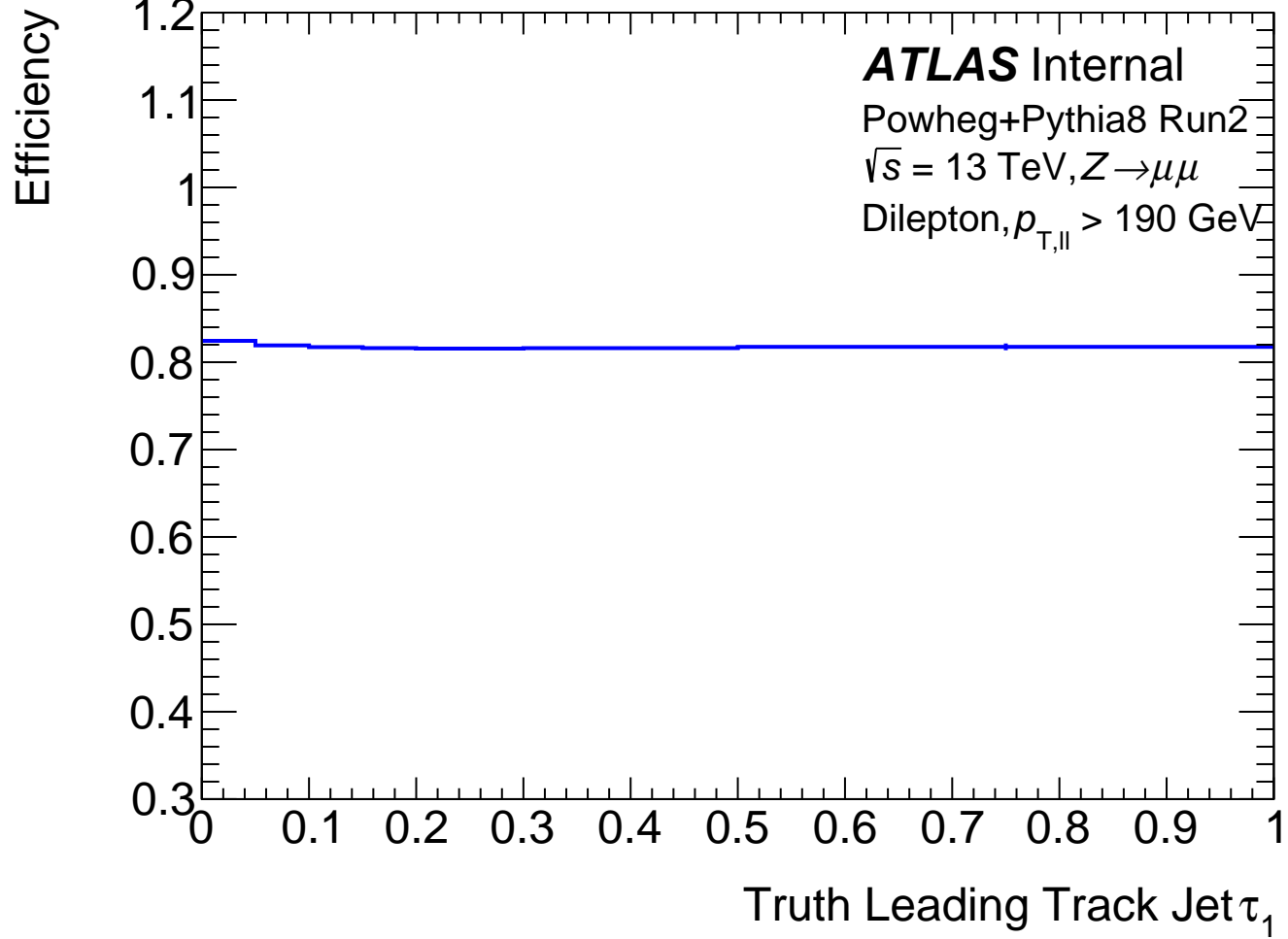


Bin Purity

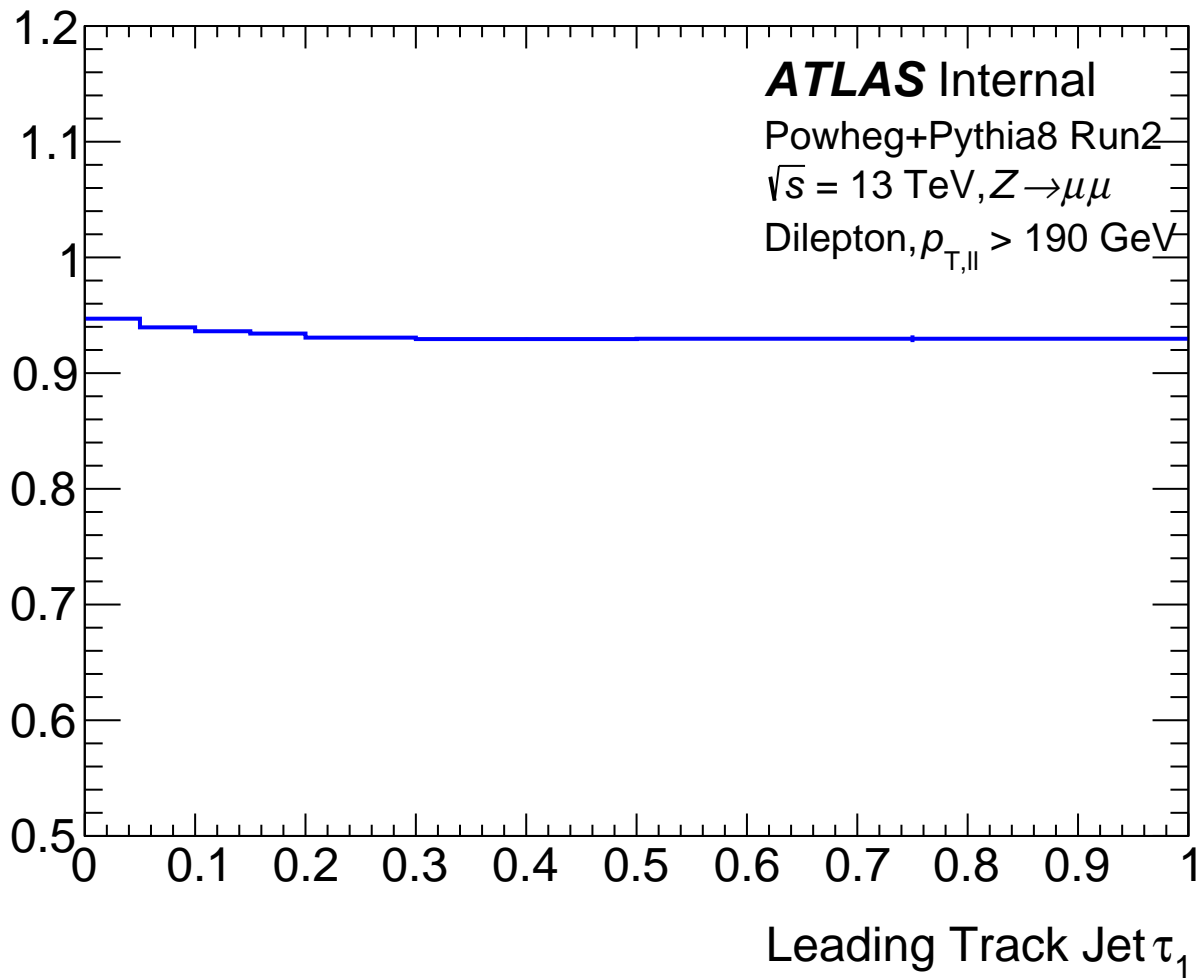




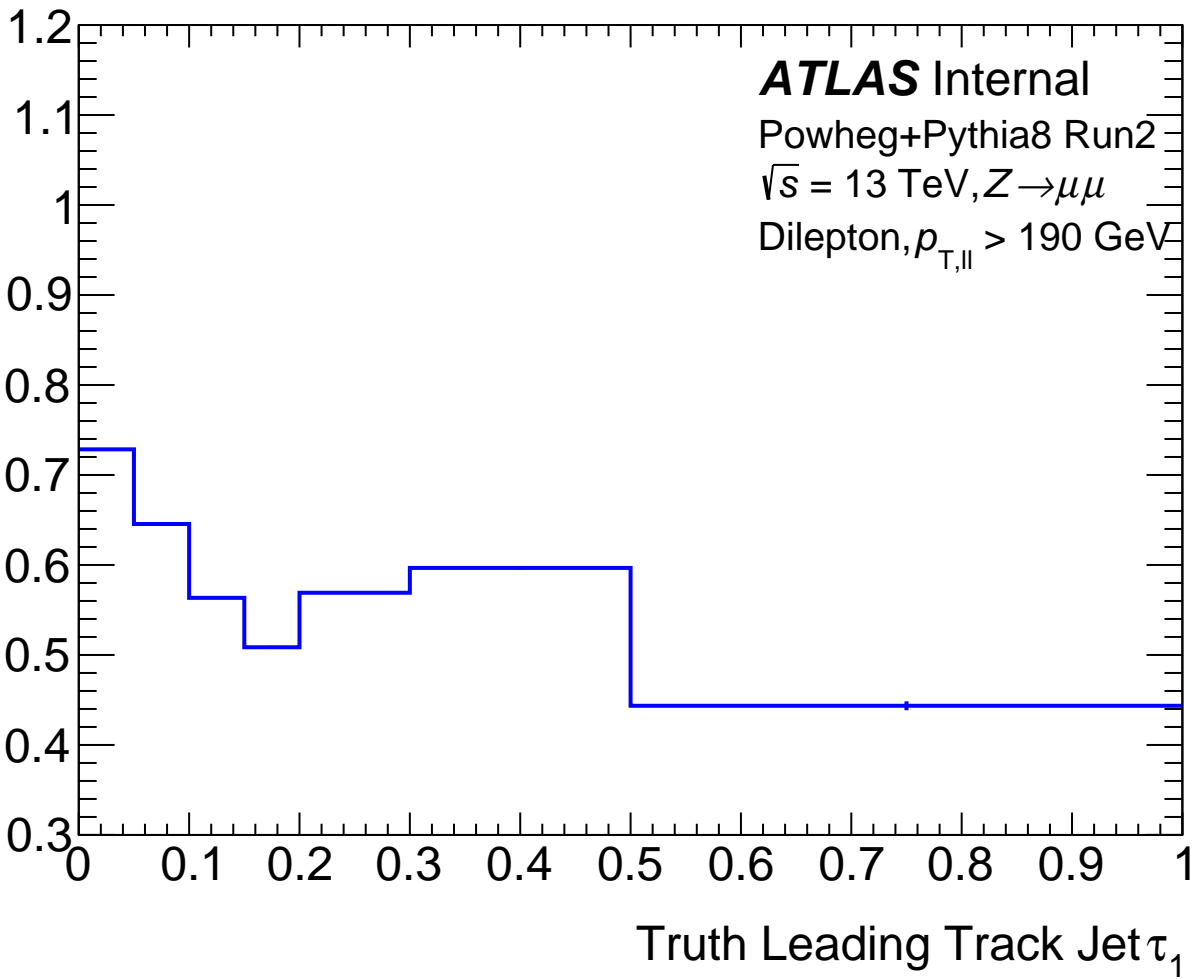




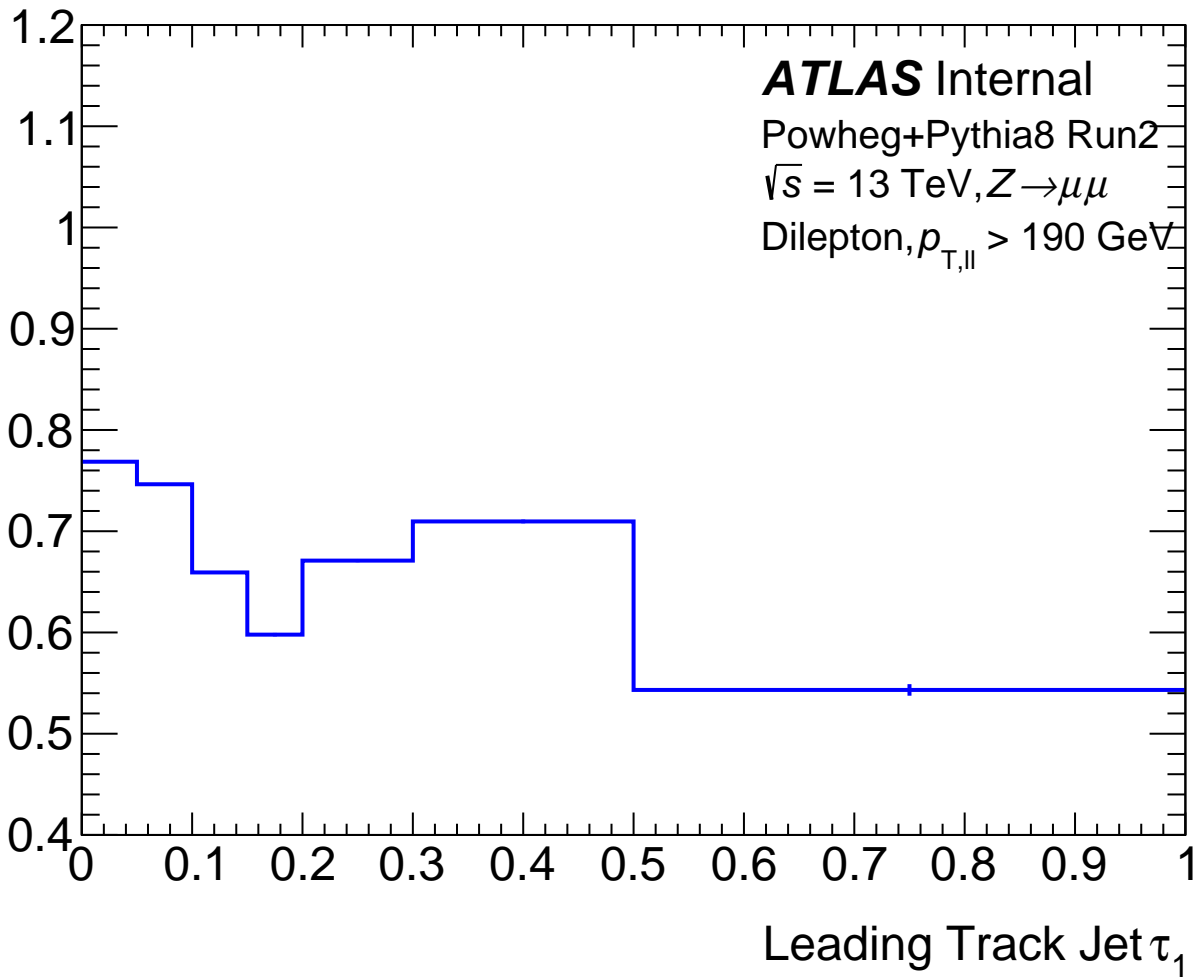
Purity

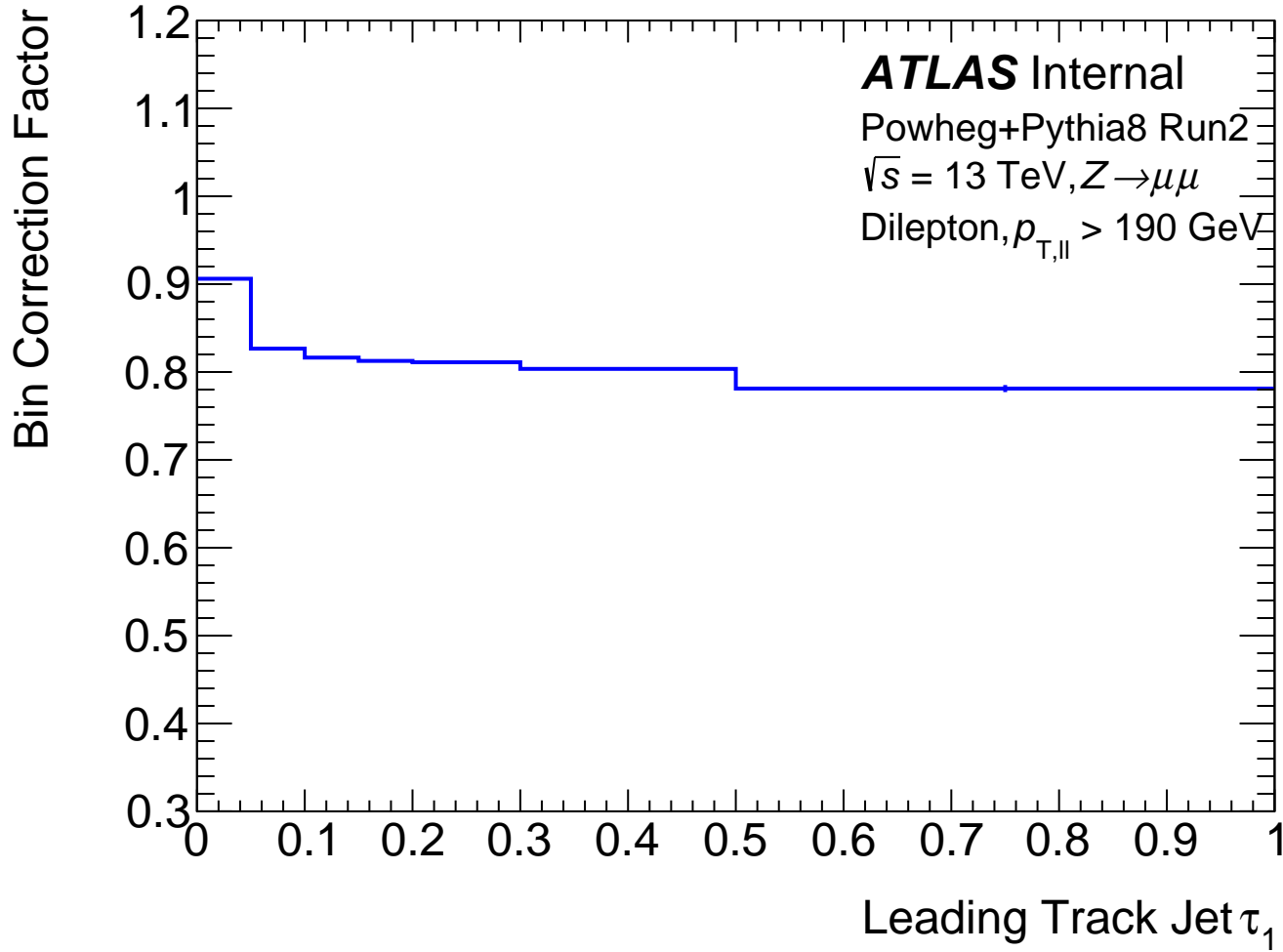


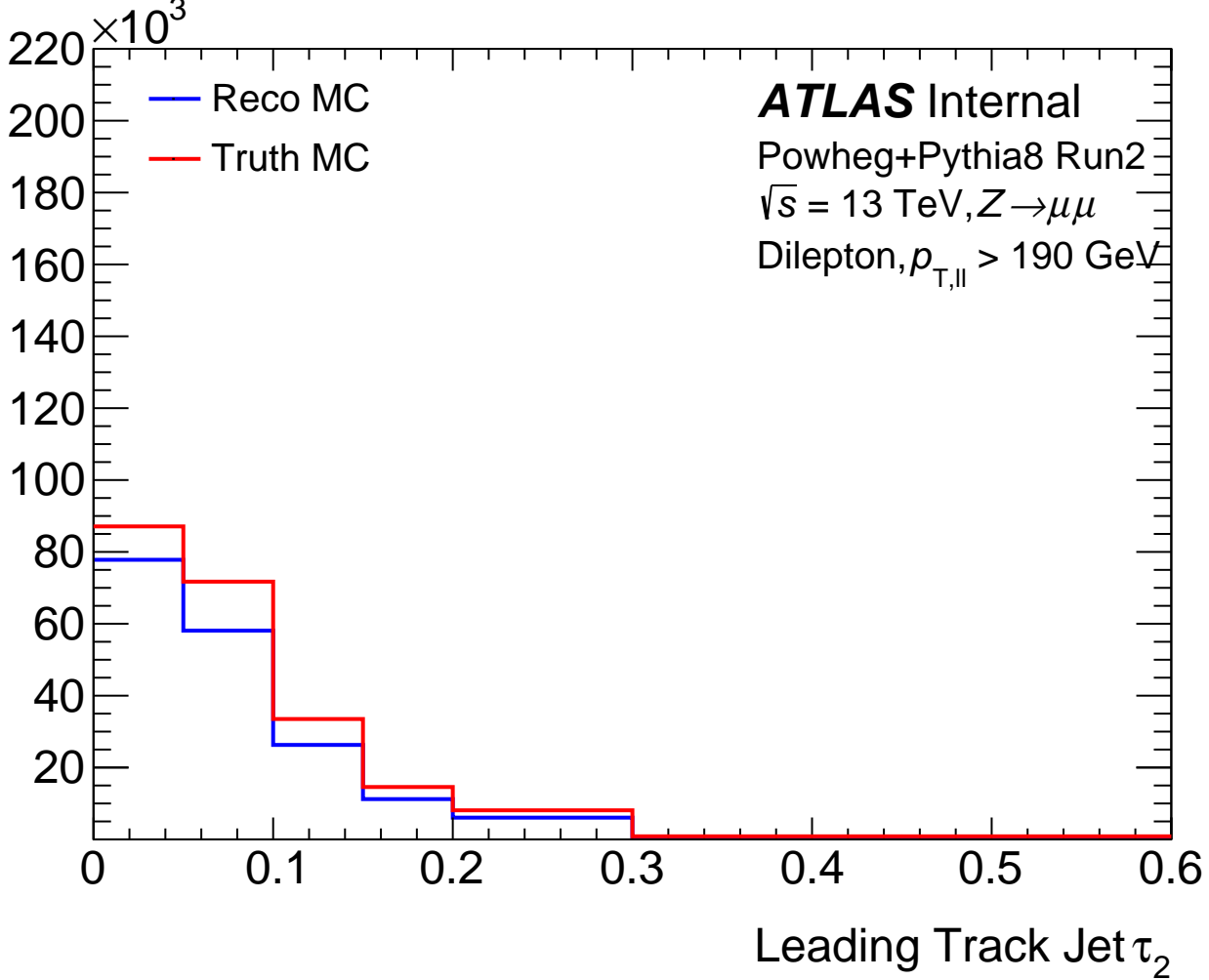
Bin Efficiency



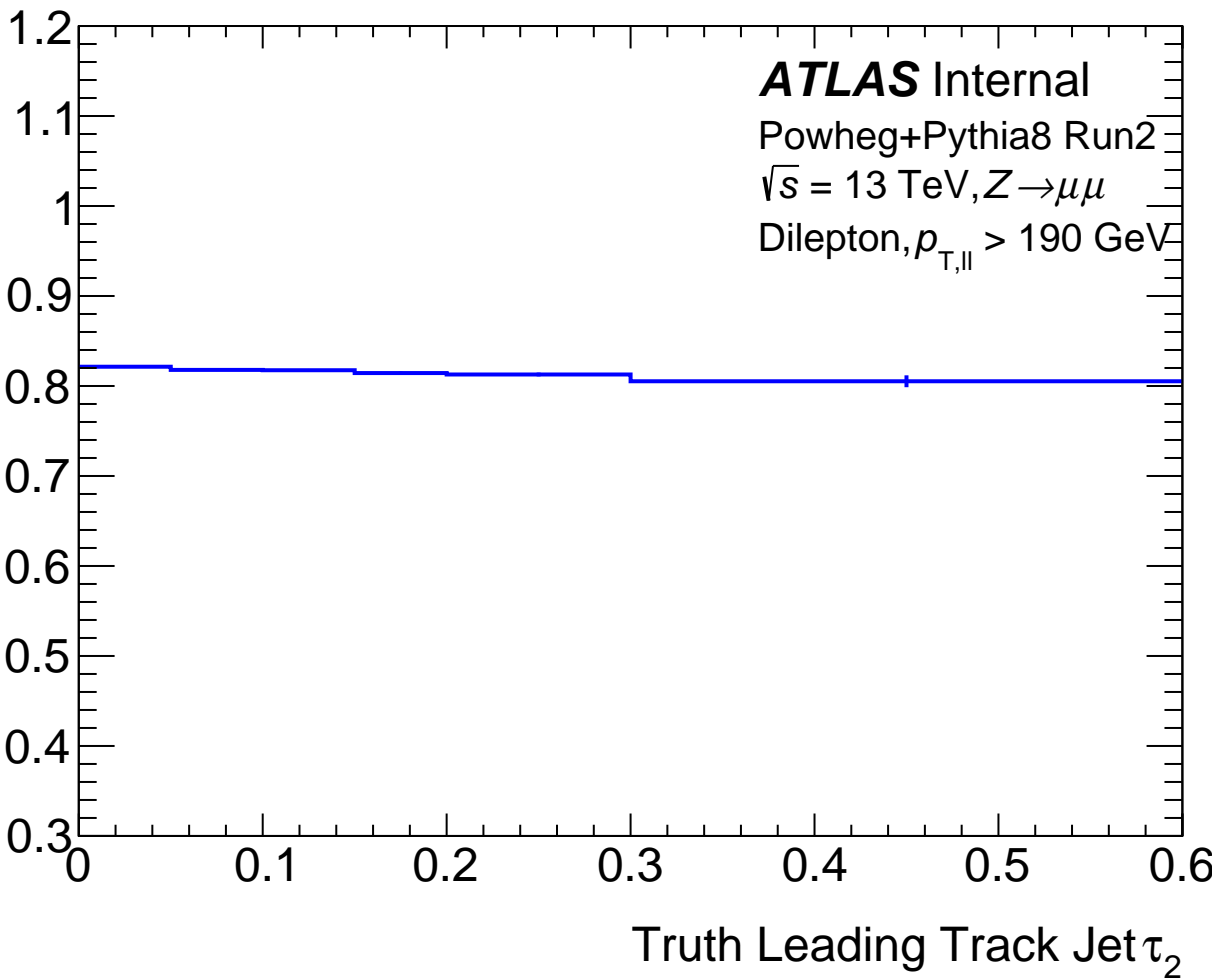
Bin Purity



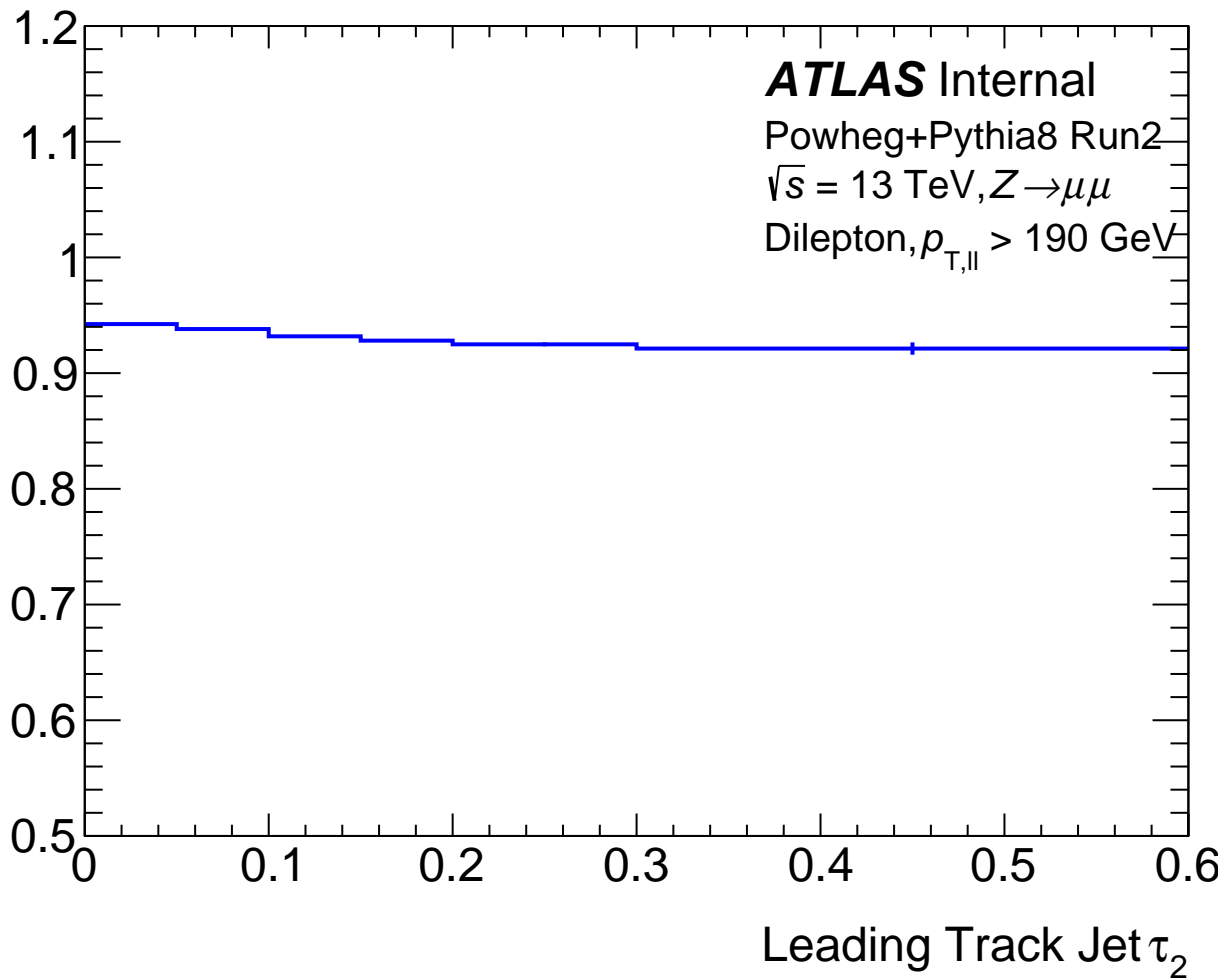




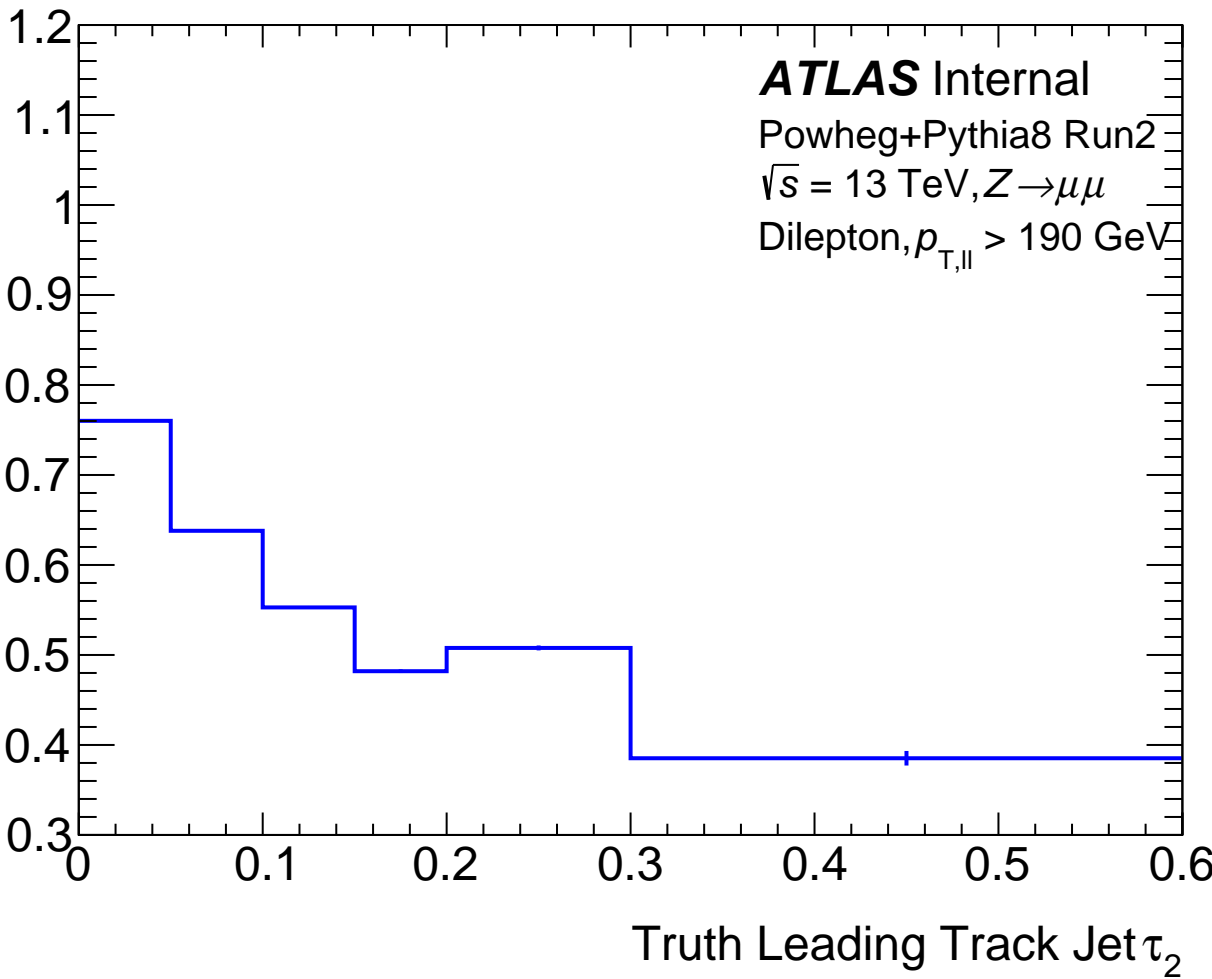
Efficiency



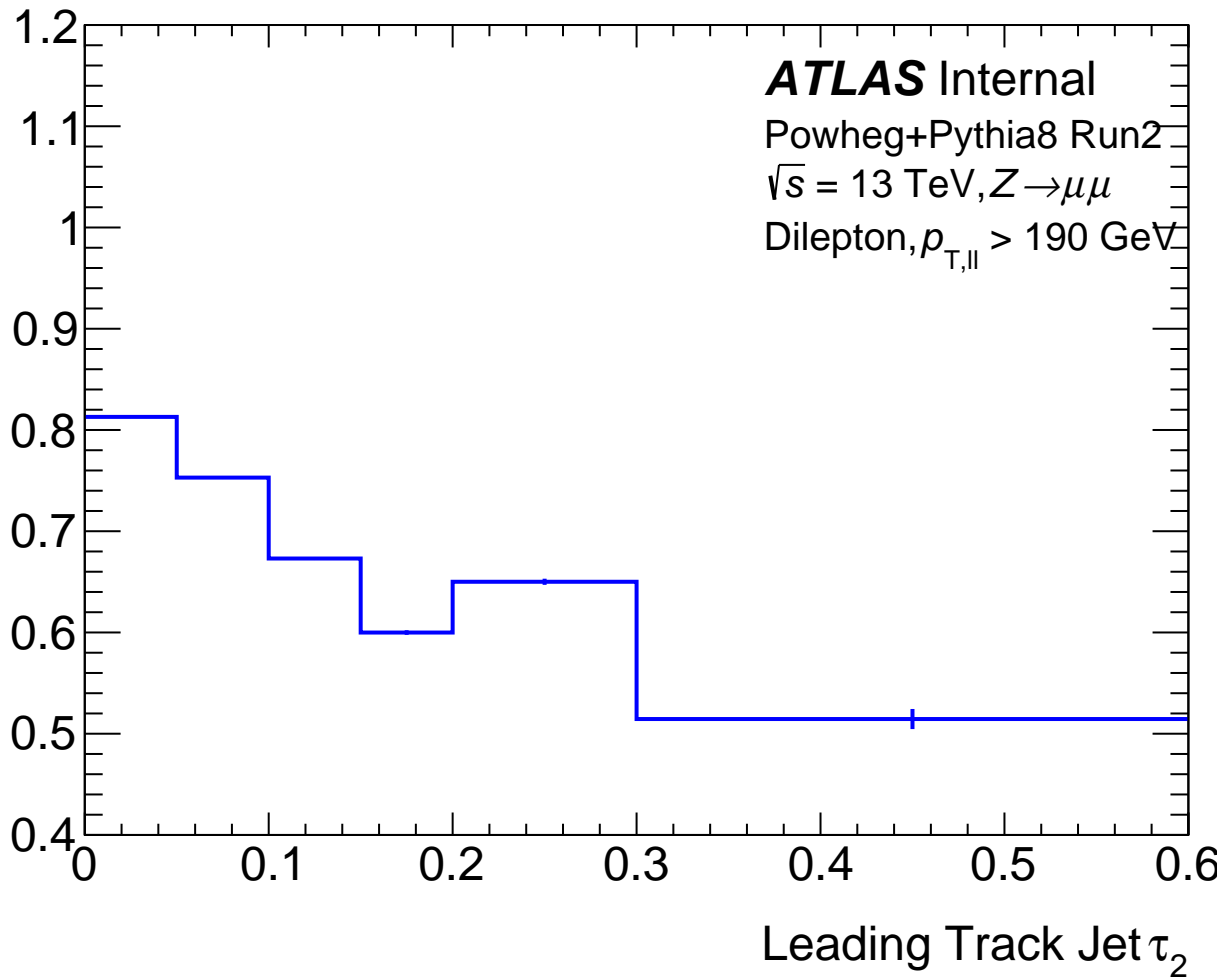
Purity

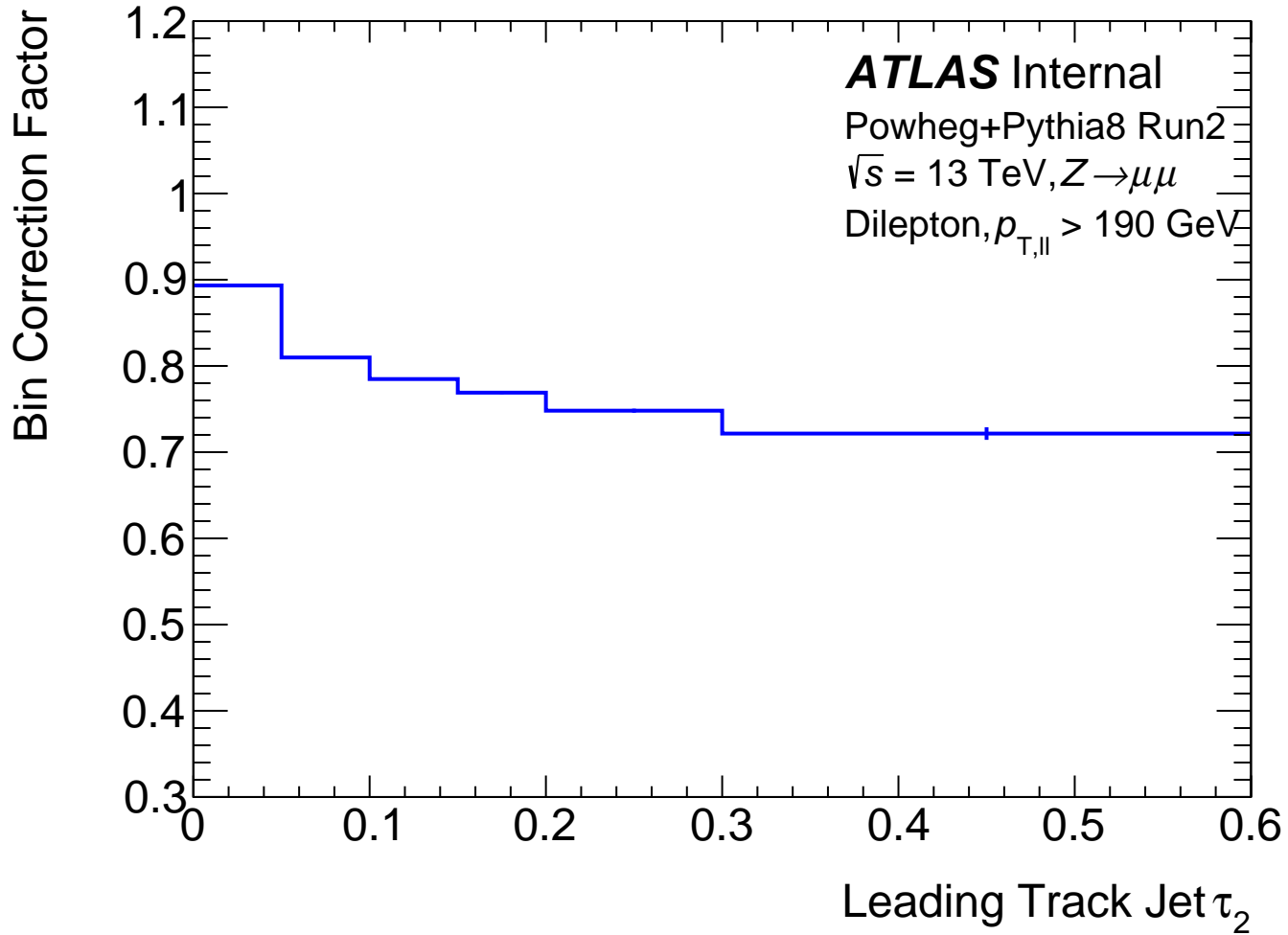


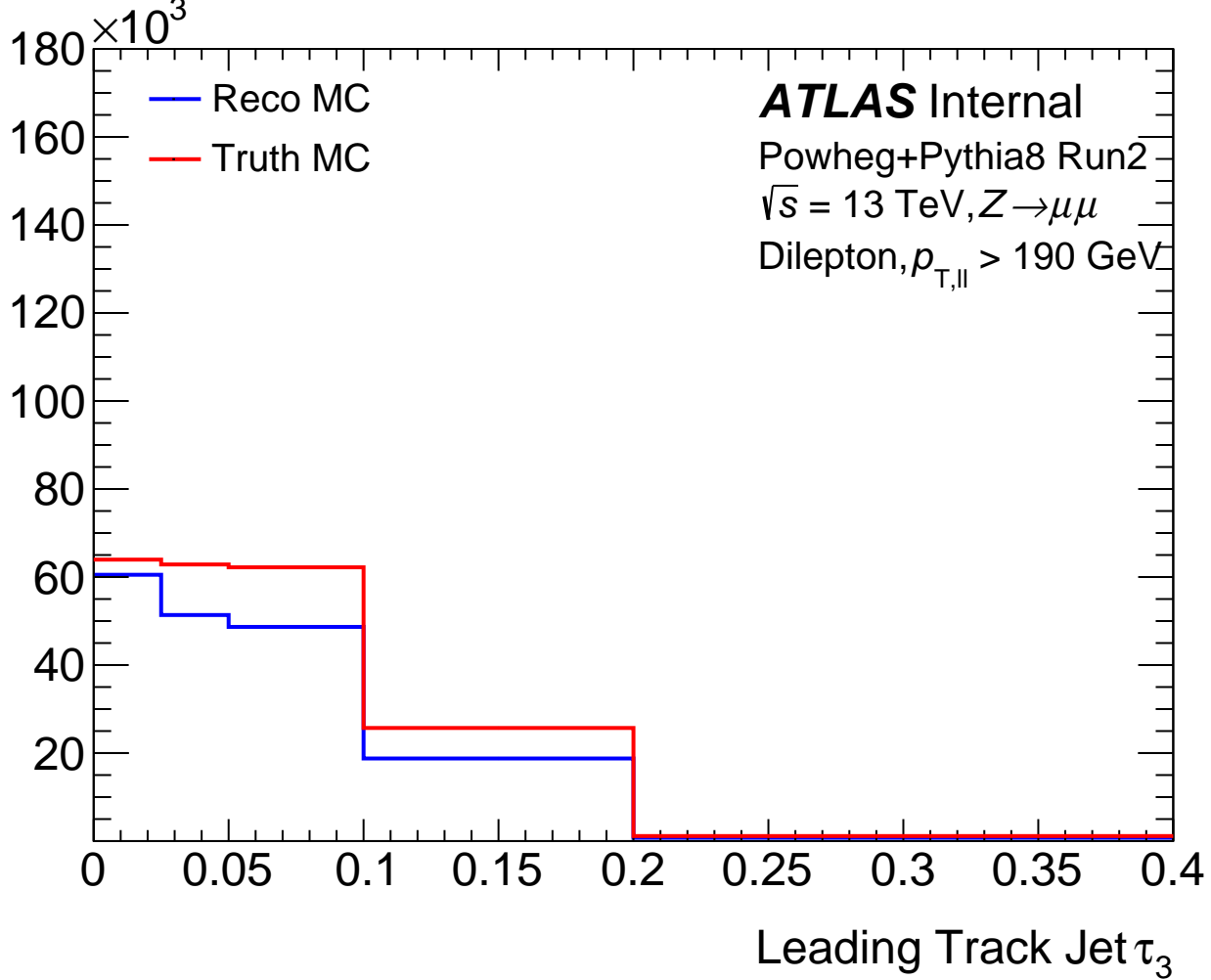
Bin Efficiency



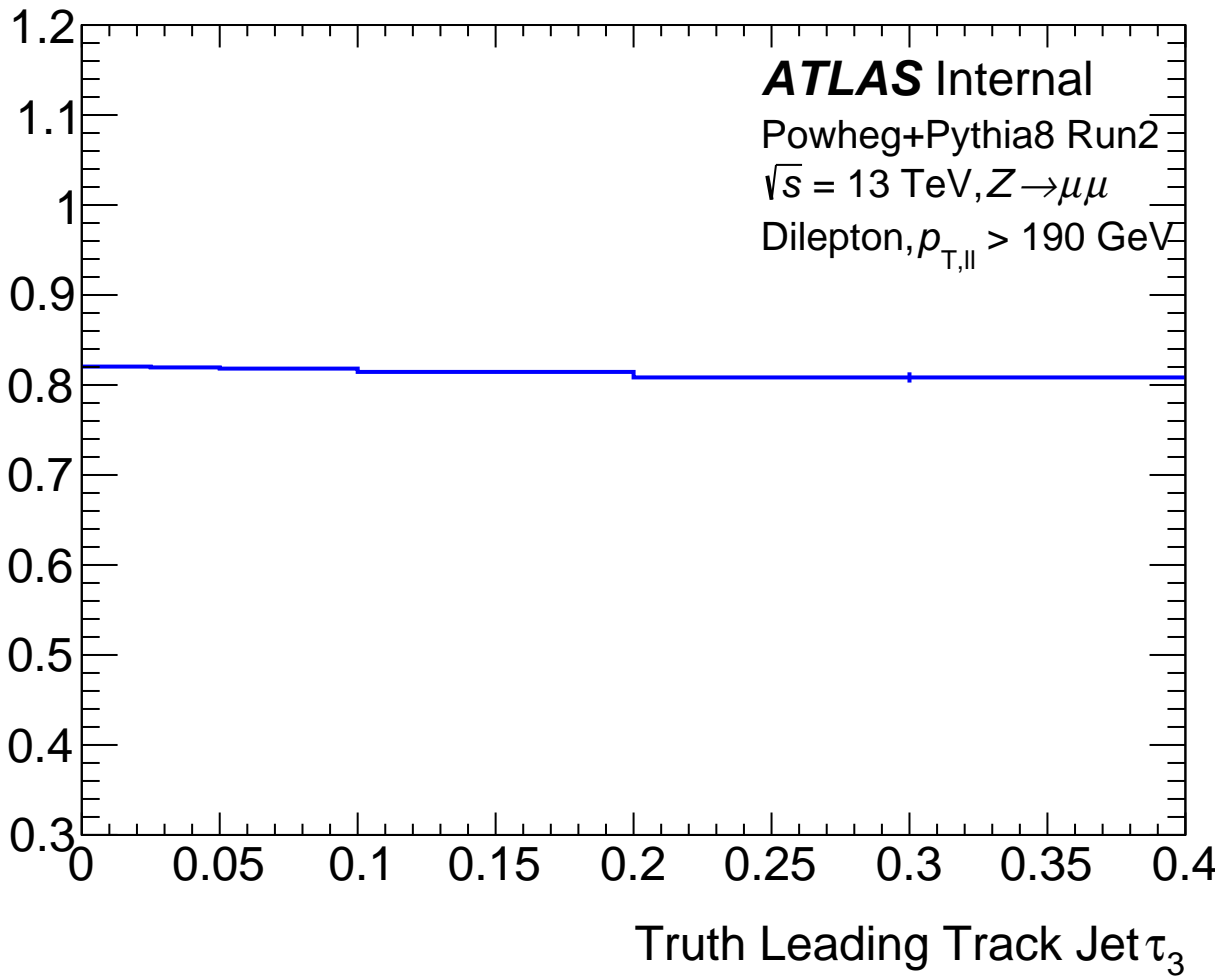
Bin Purity



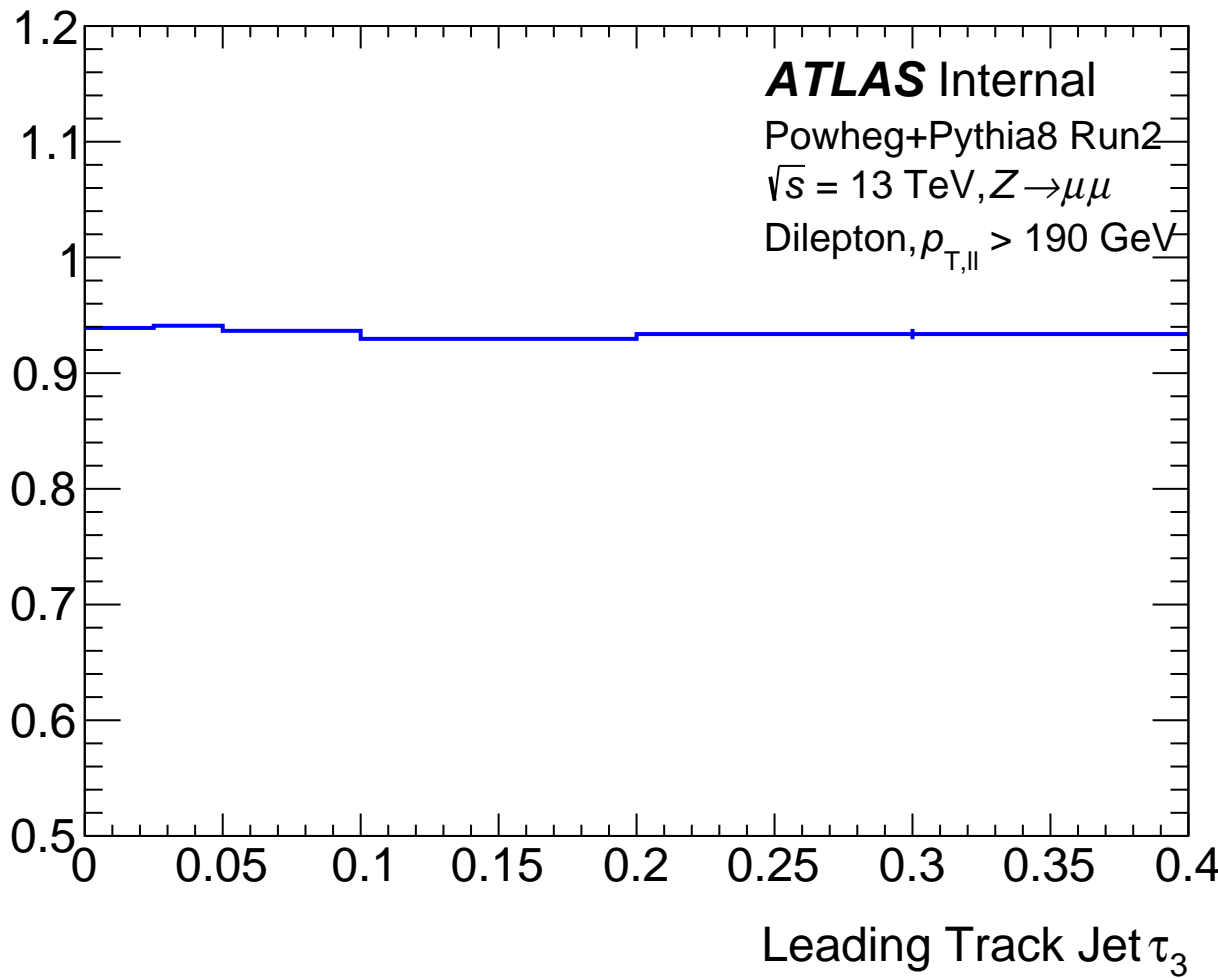




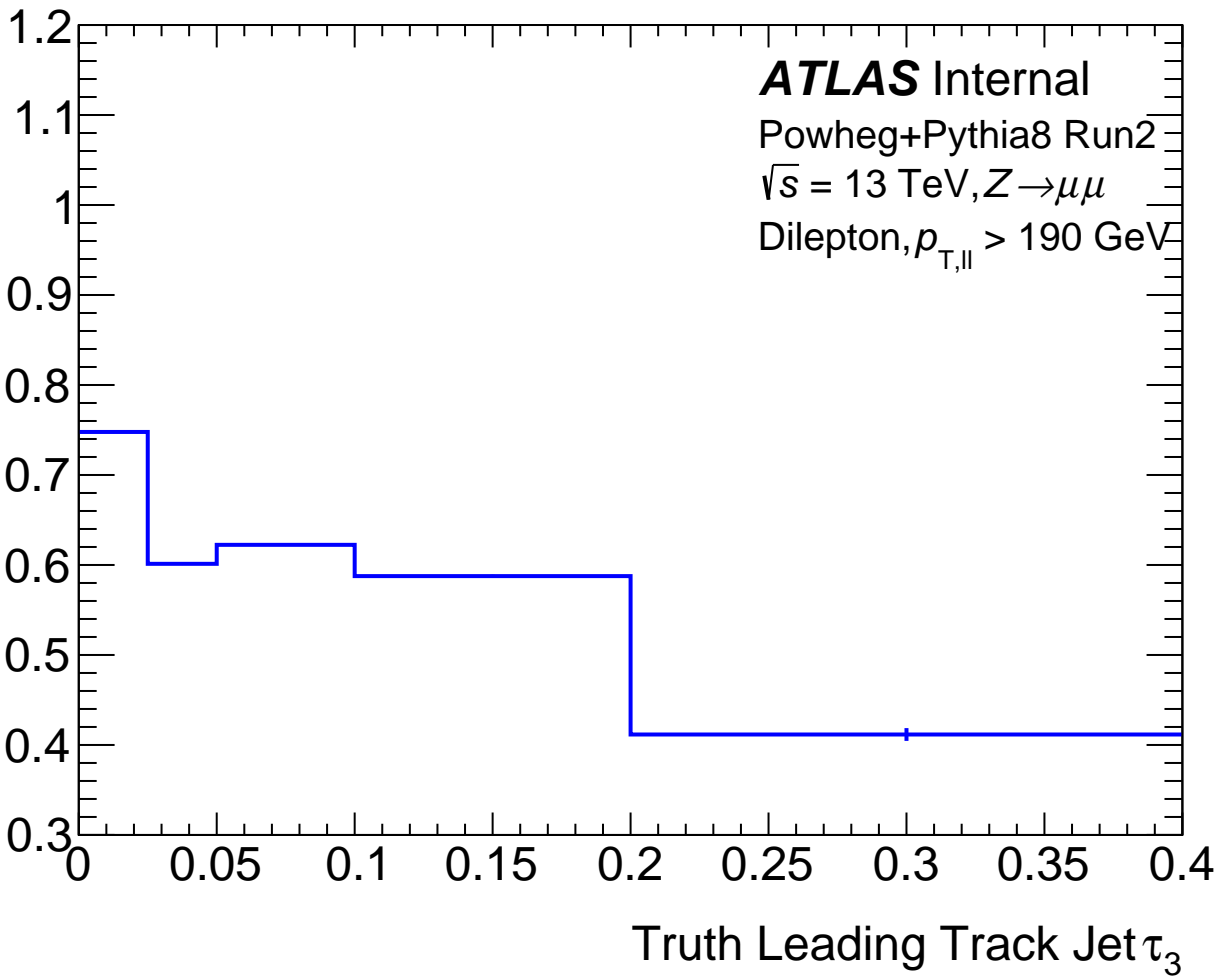
Efficiency



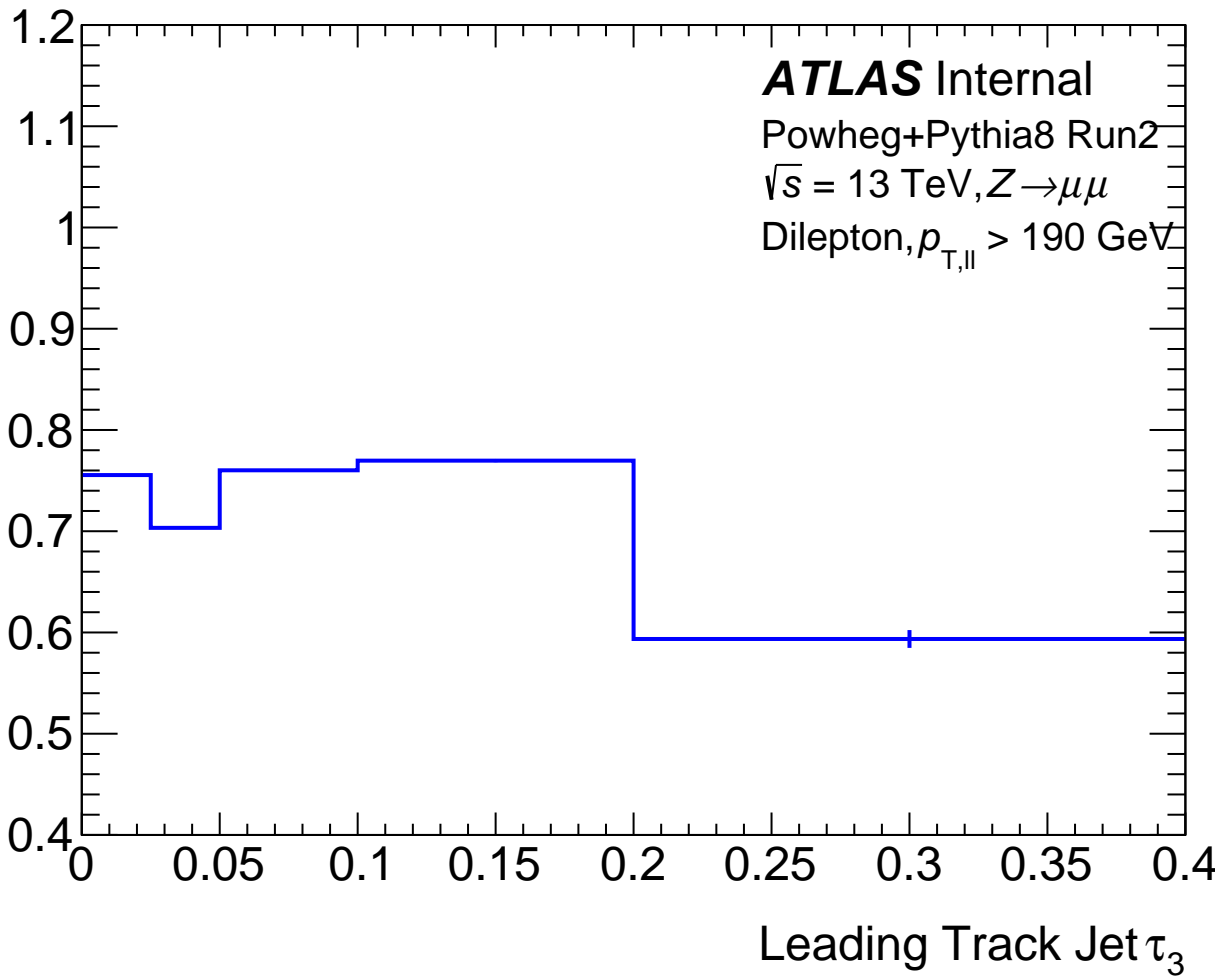
Purity

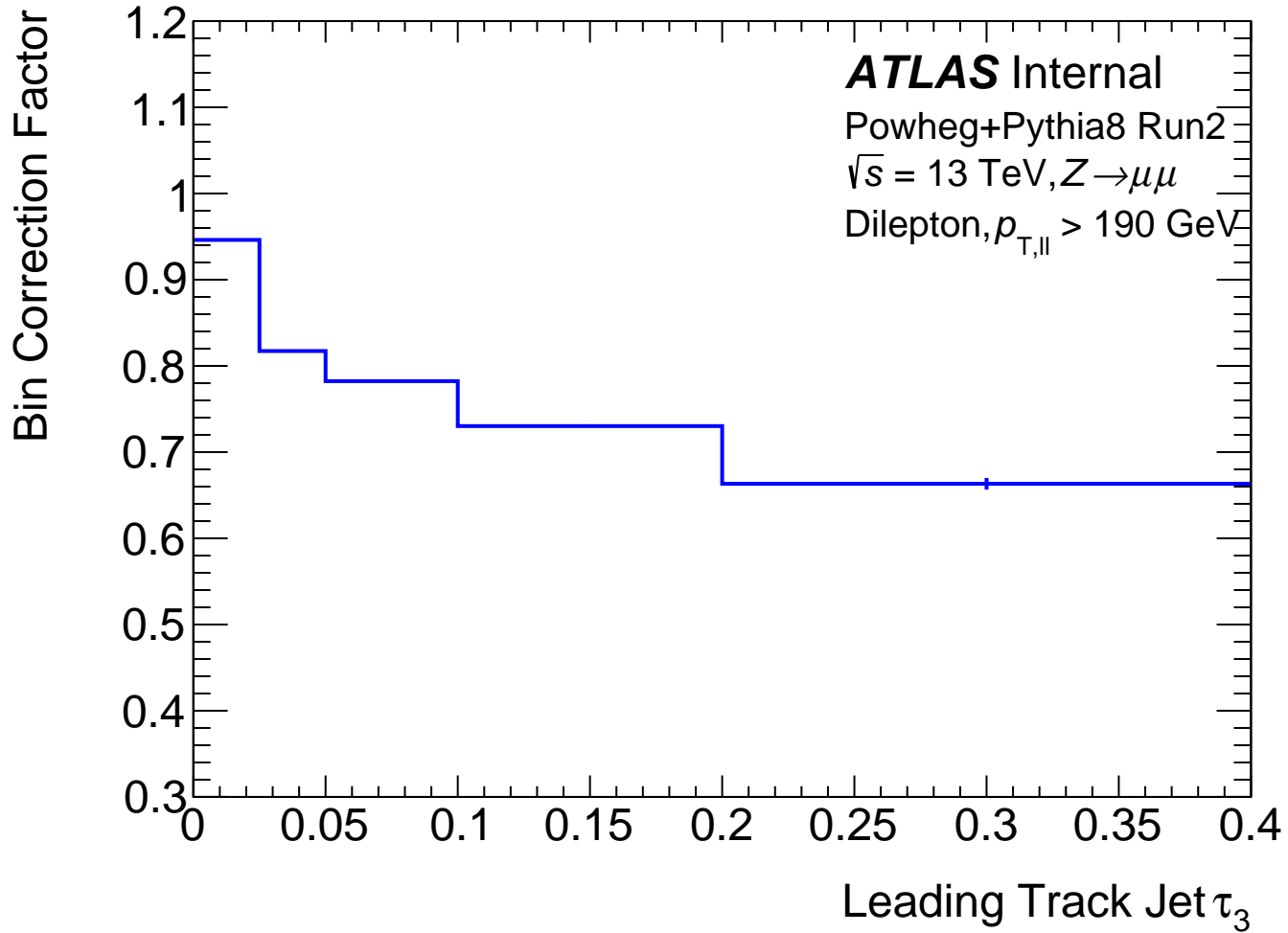


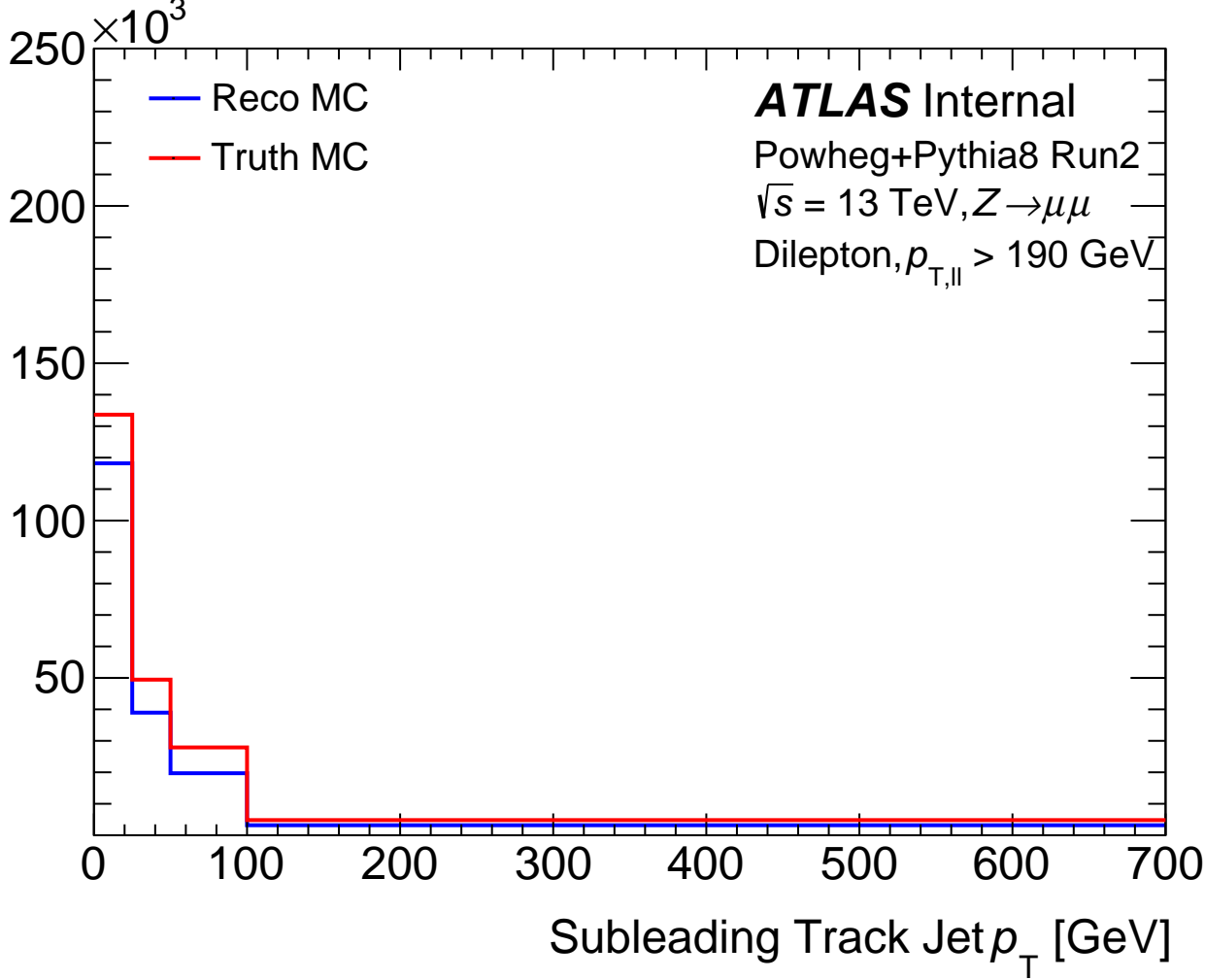
Bin Efficiency



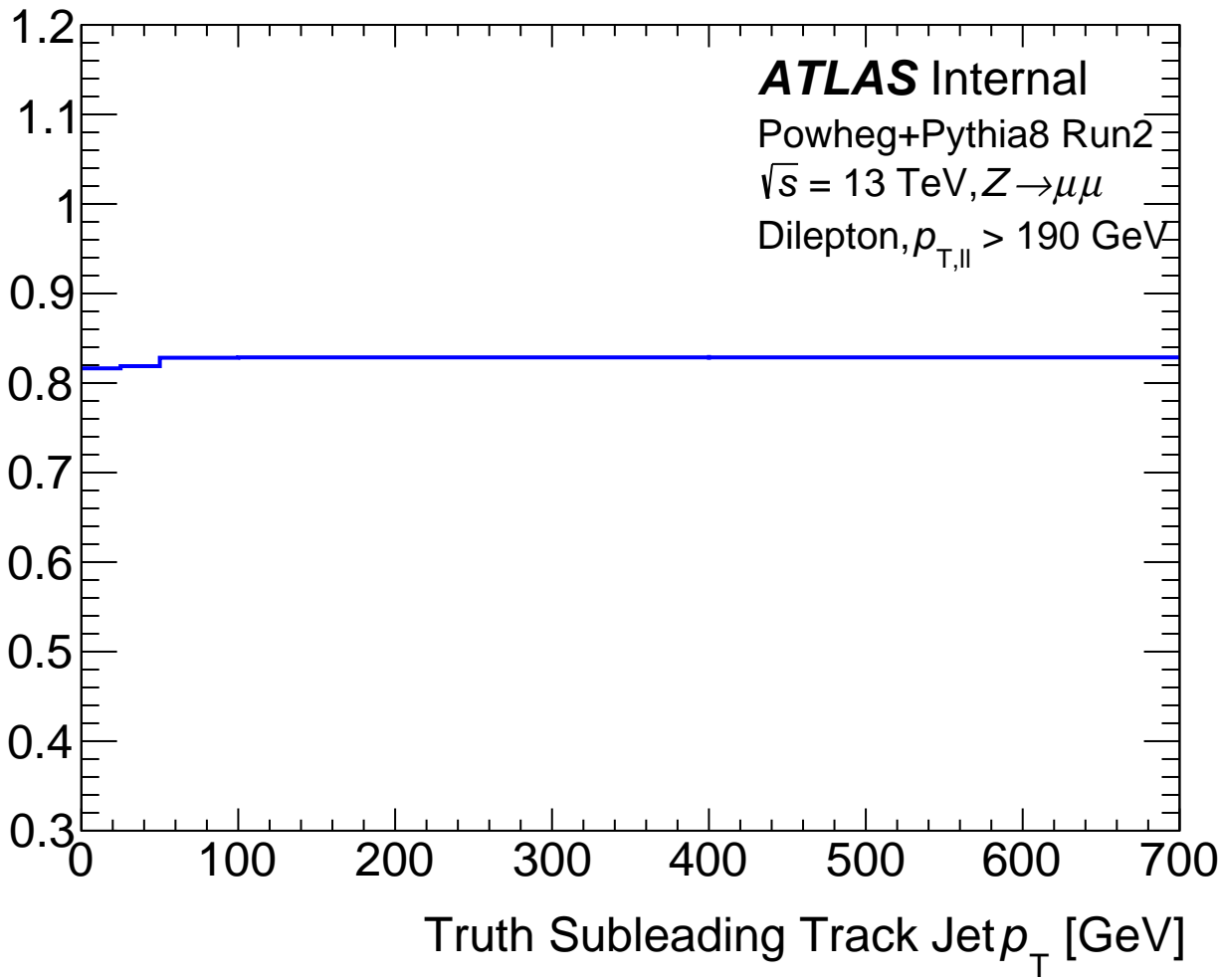
Bin Purity



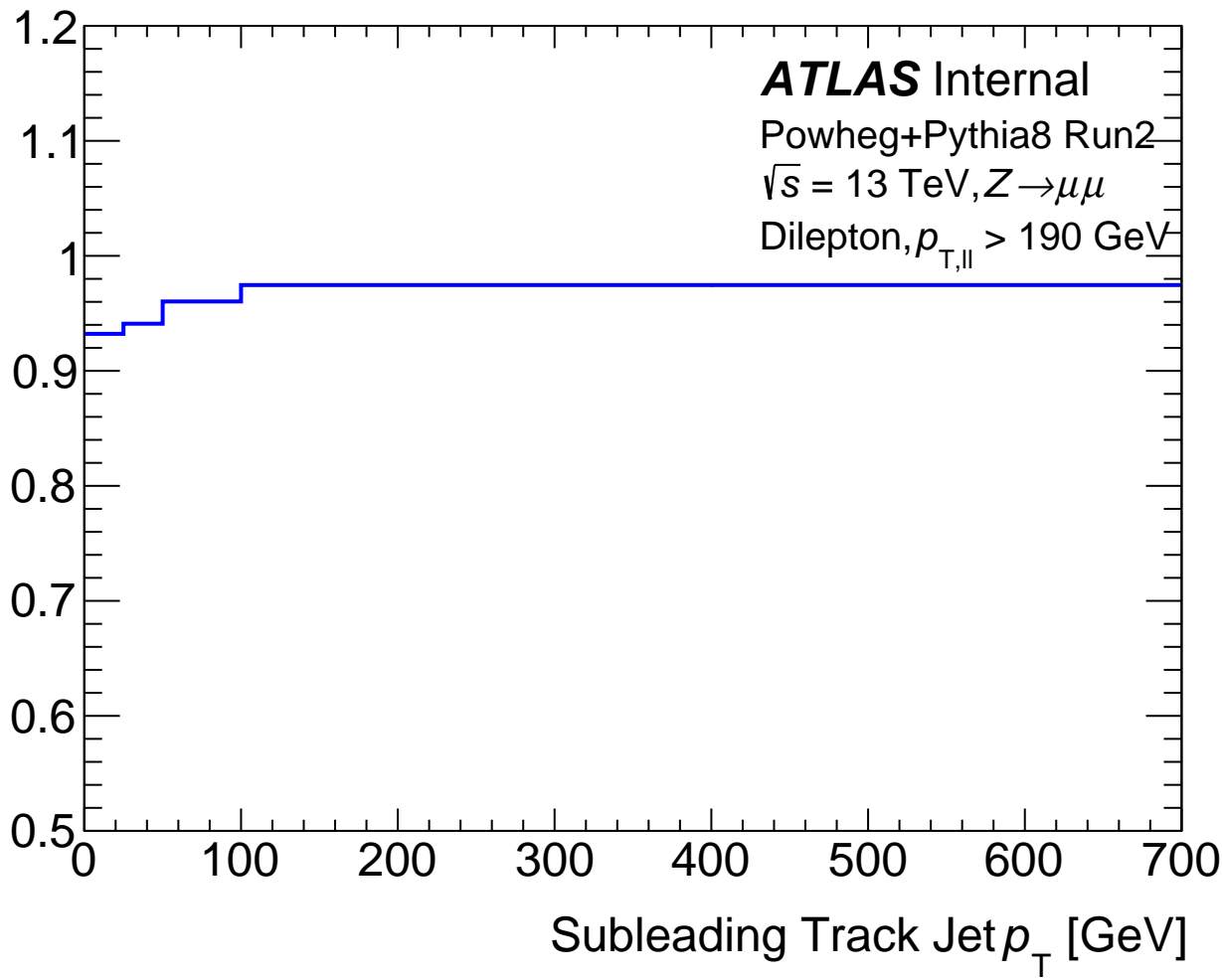




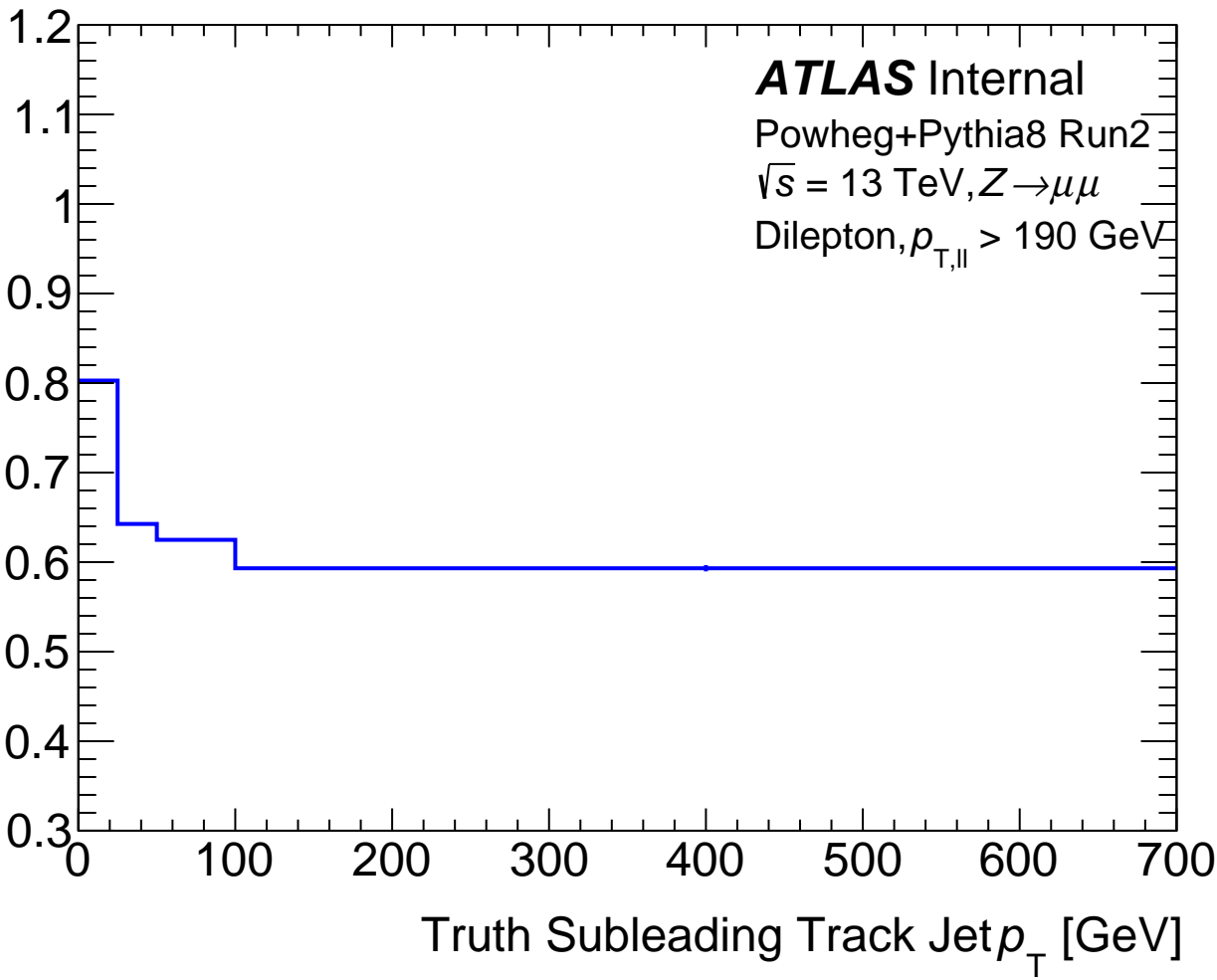
Efficiency



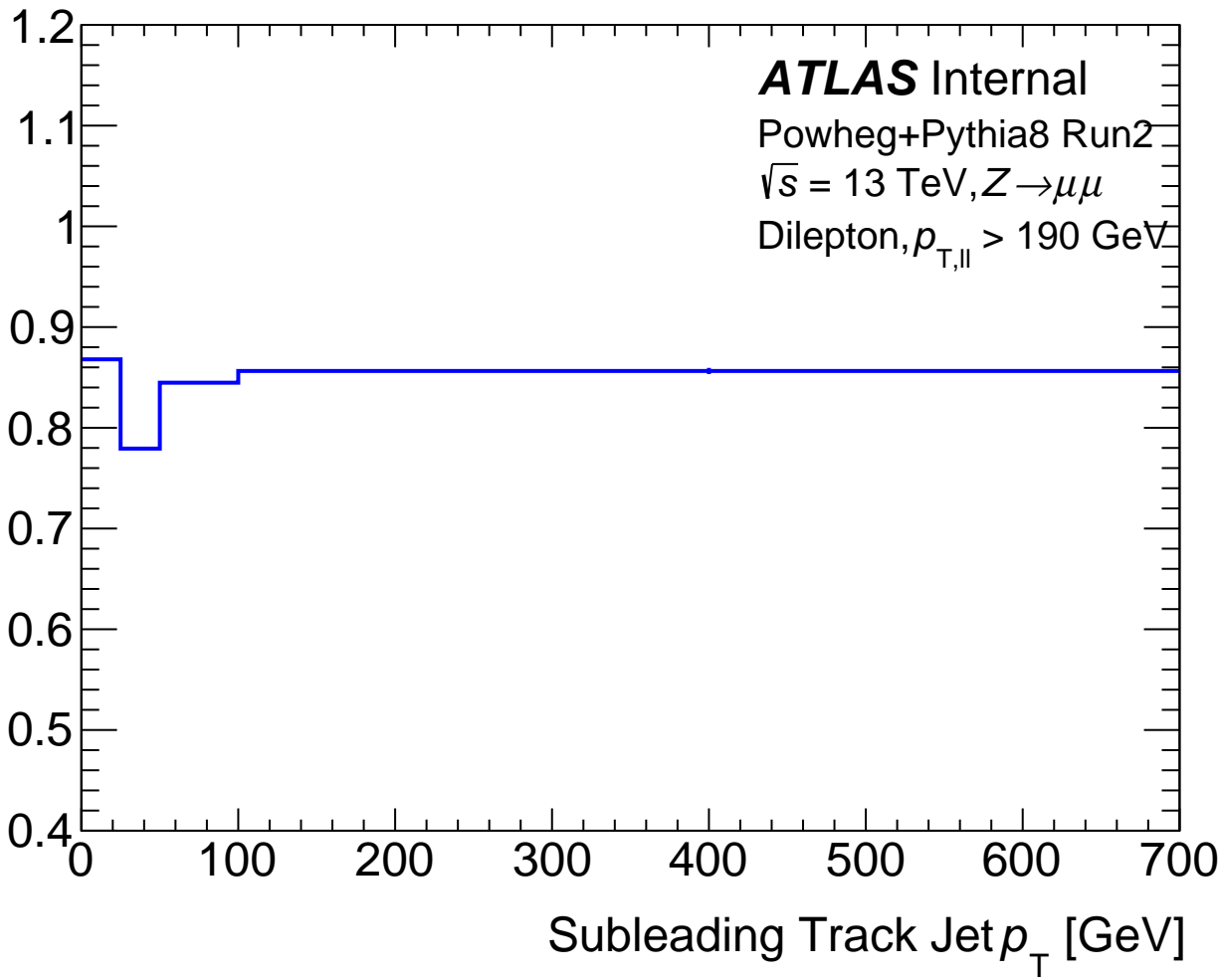
Purity

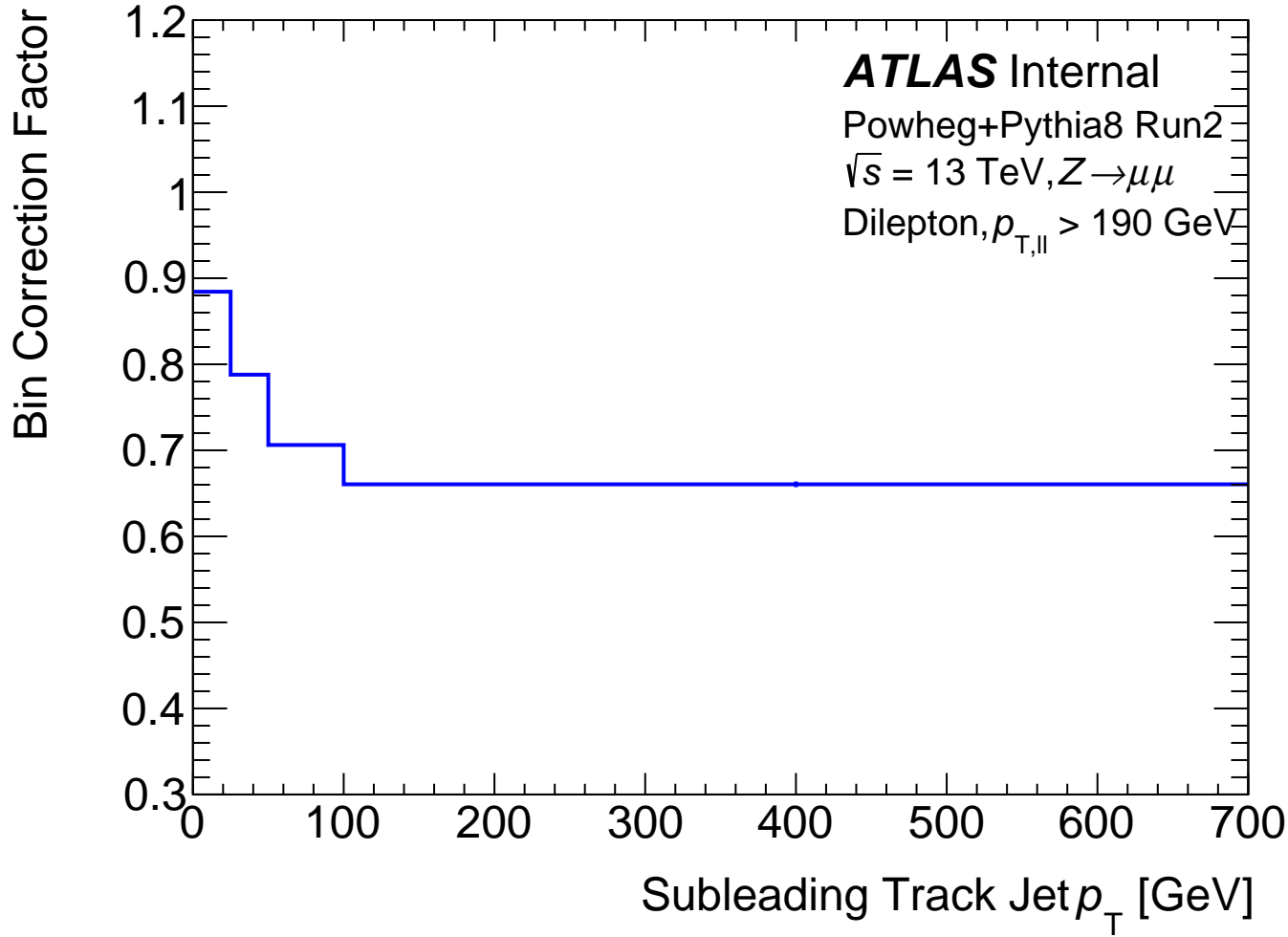


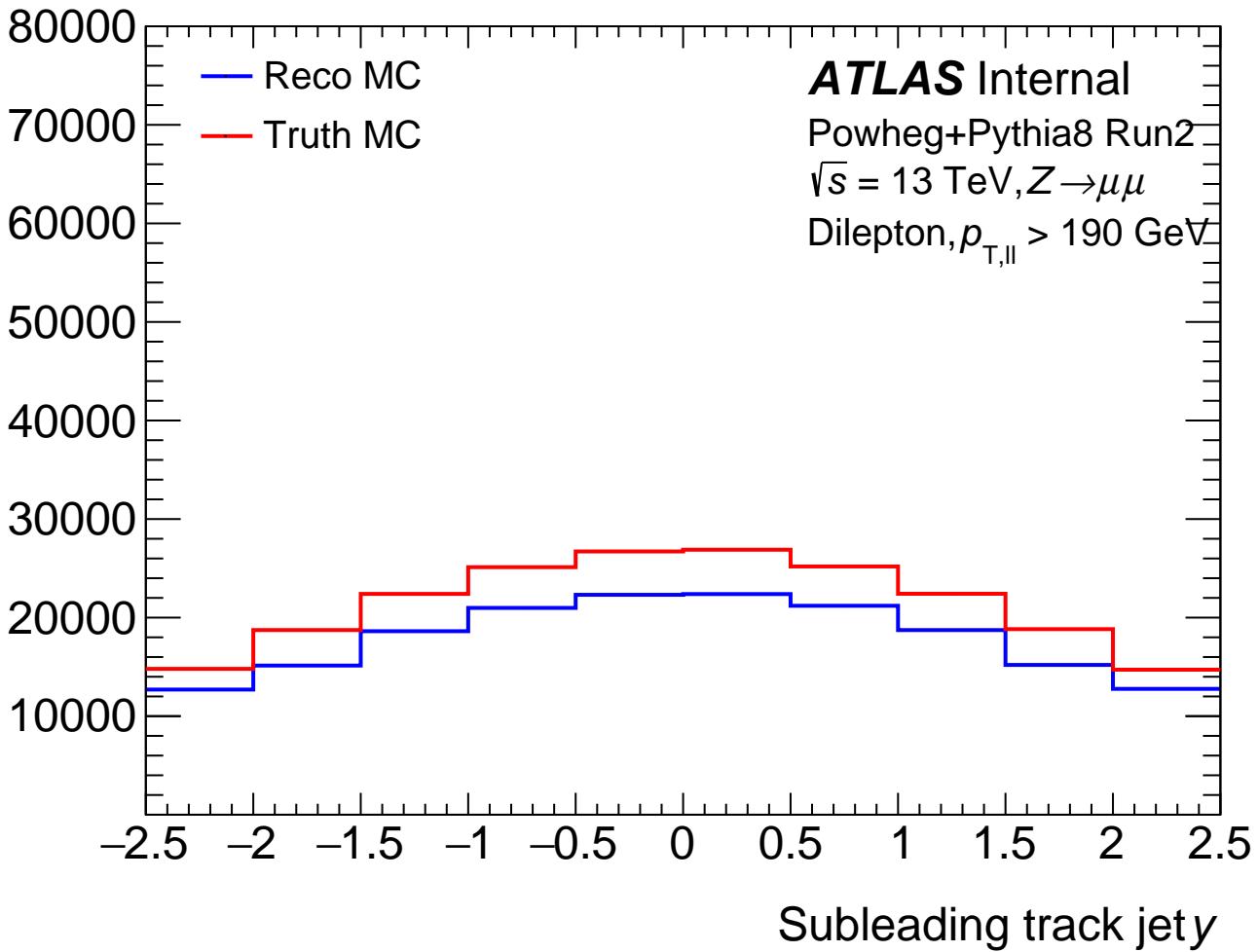
Bin Efficiency



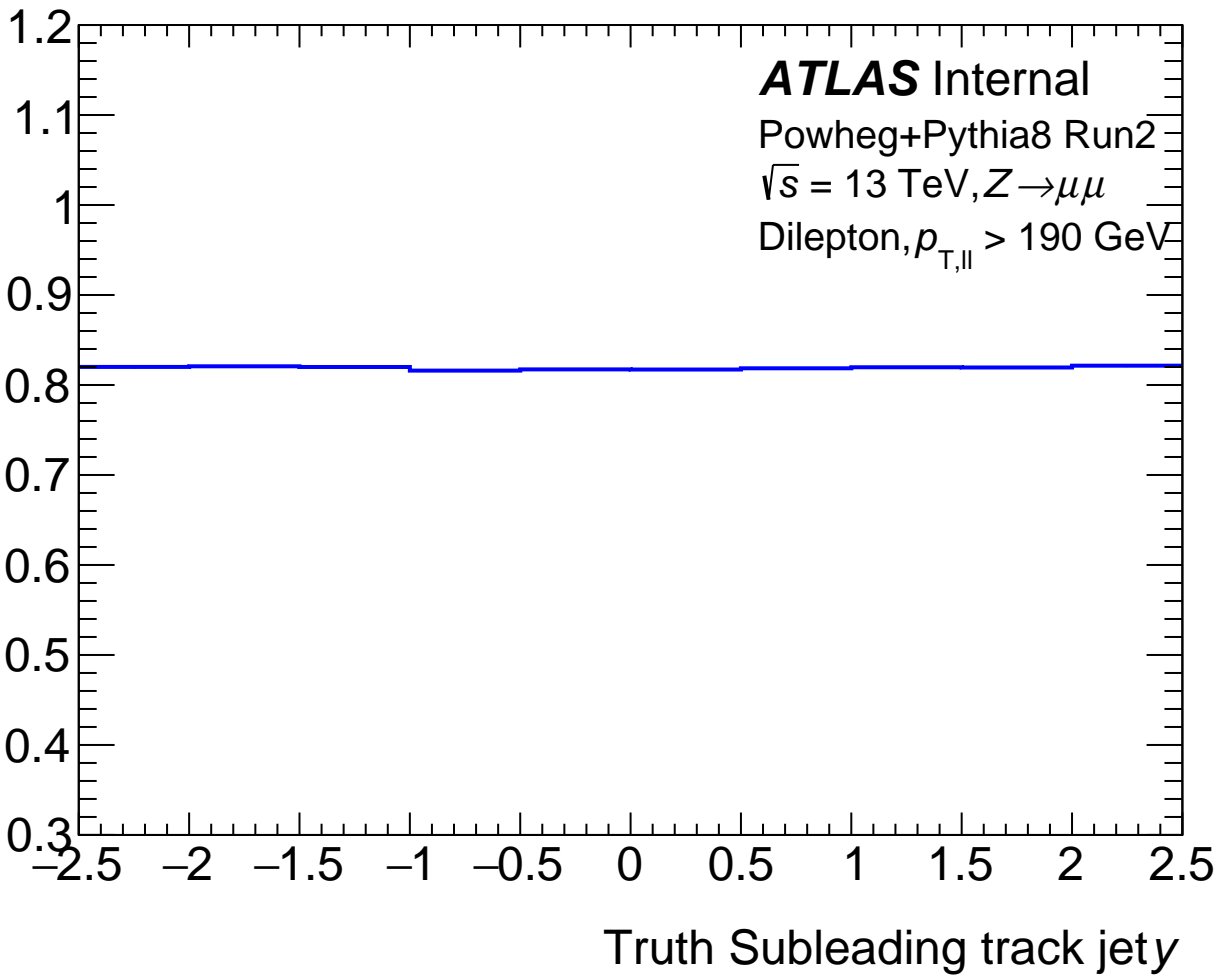
Bin Purity



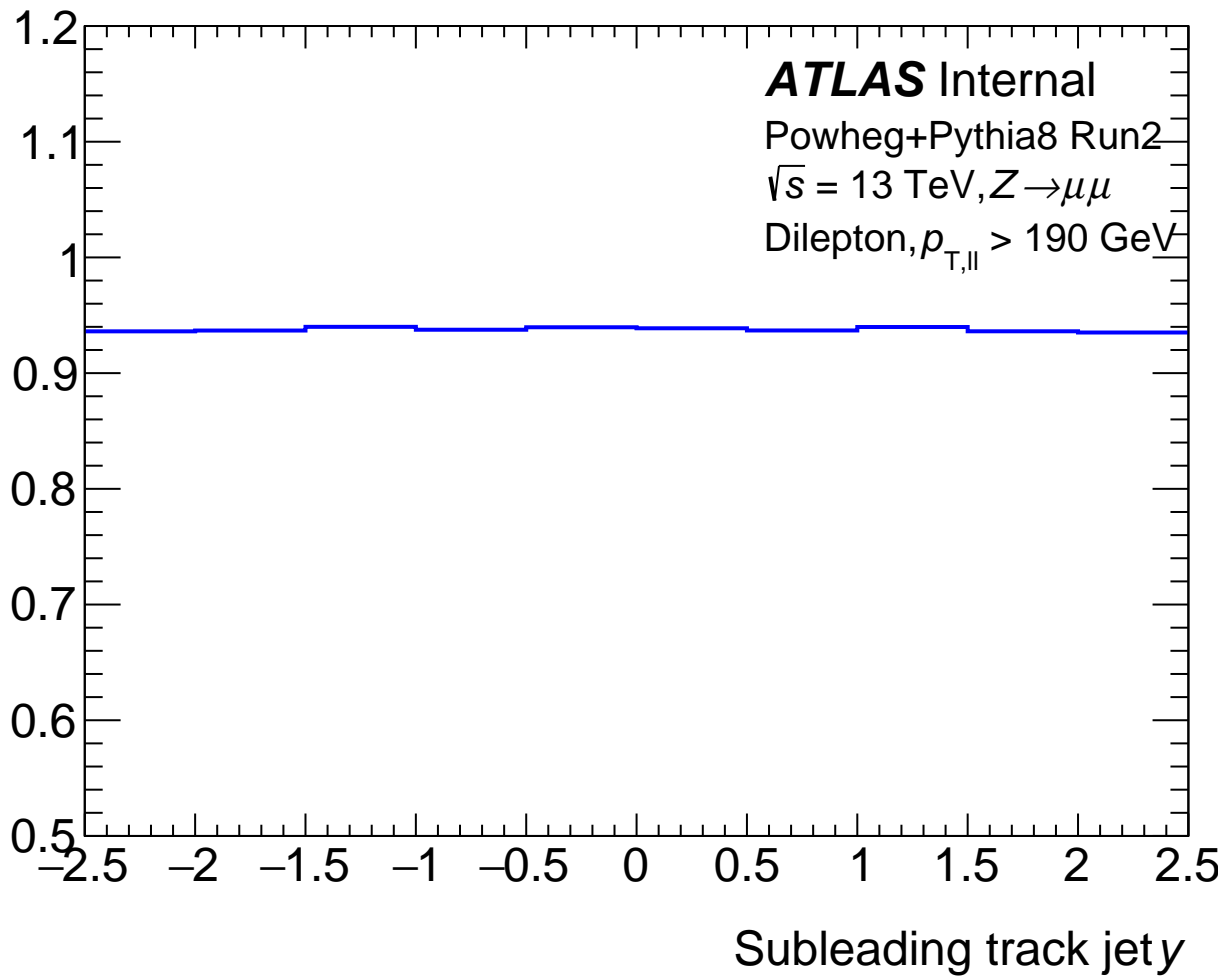




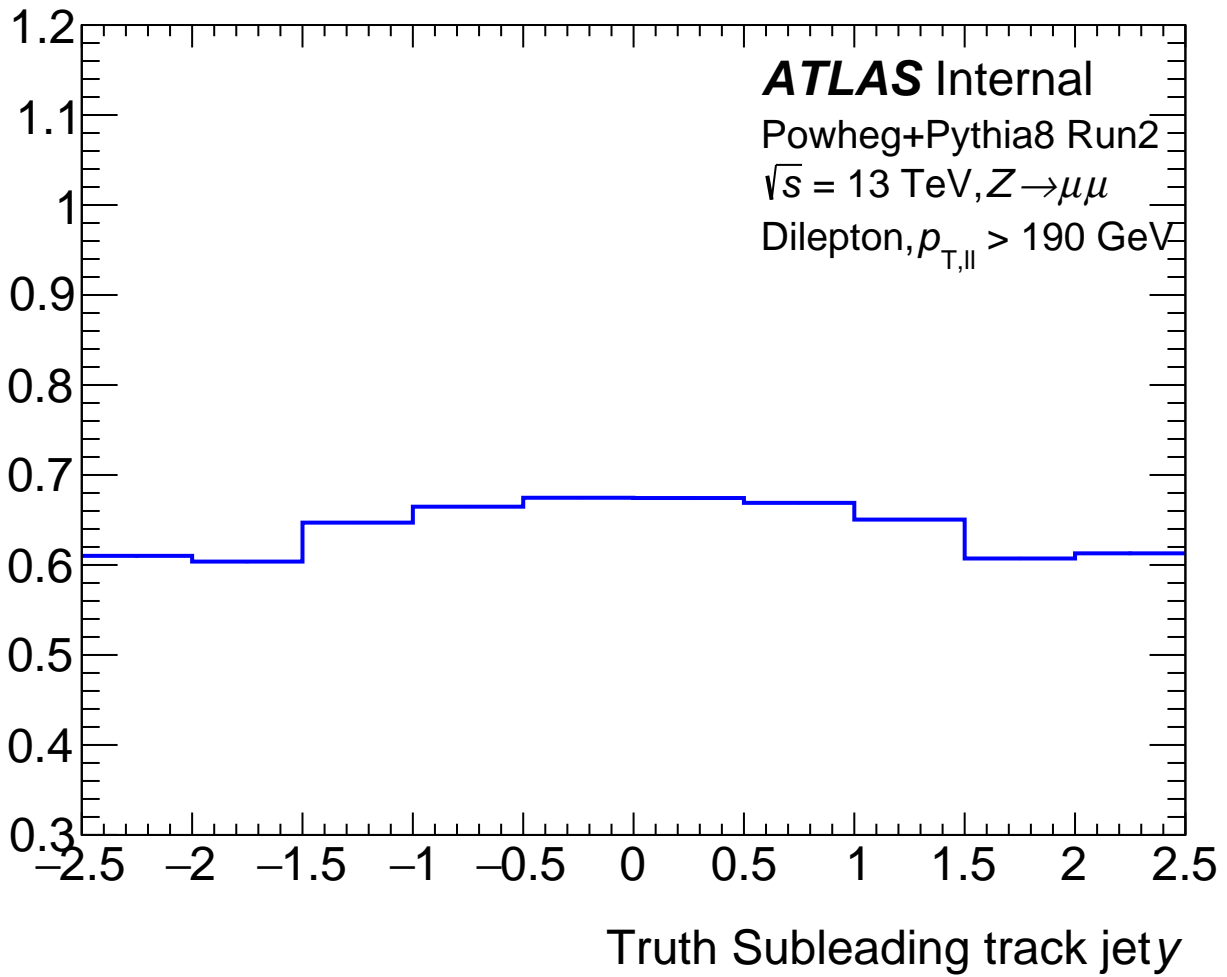
Efficiency



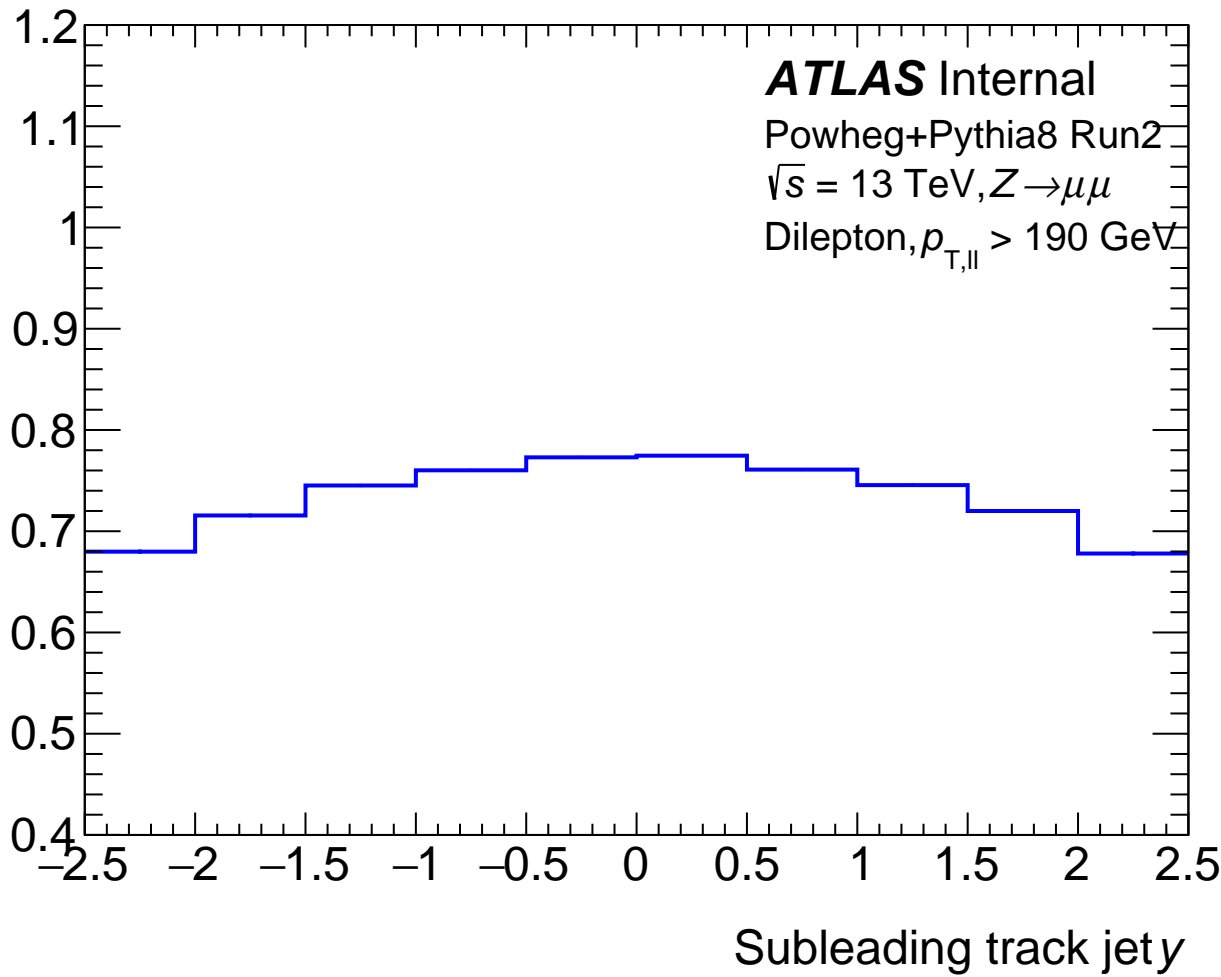
Purity

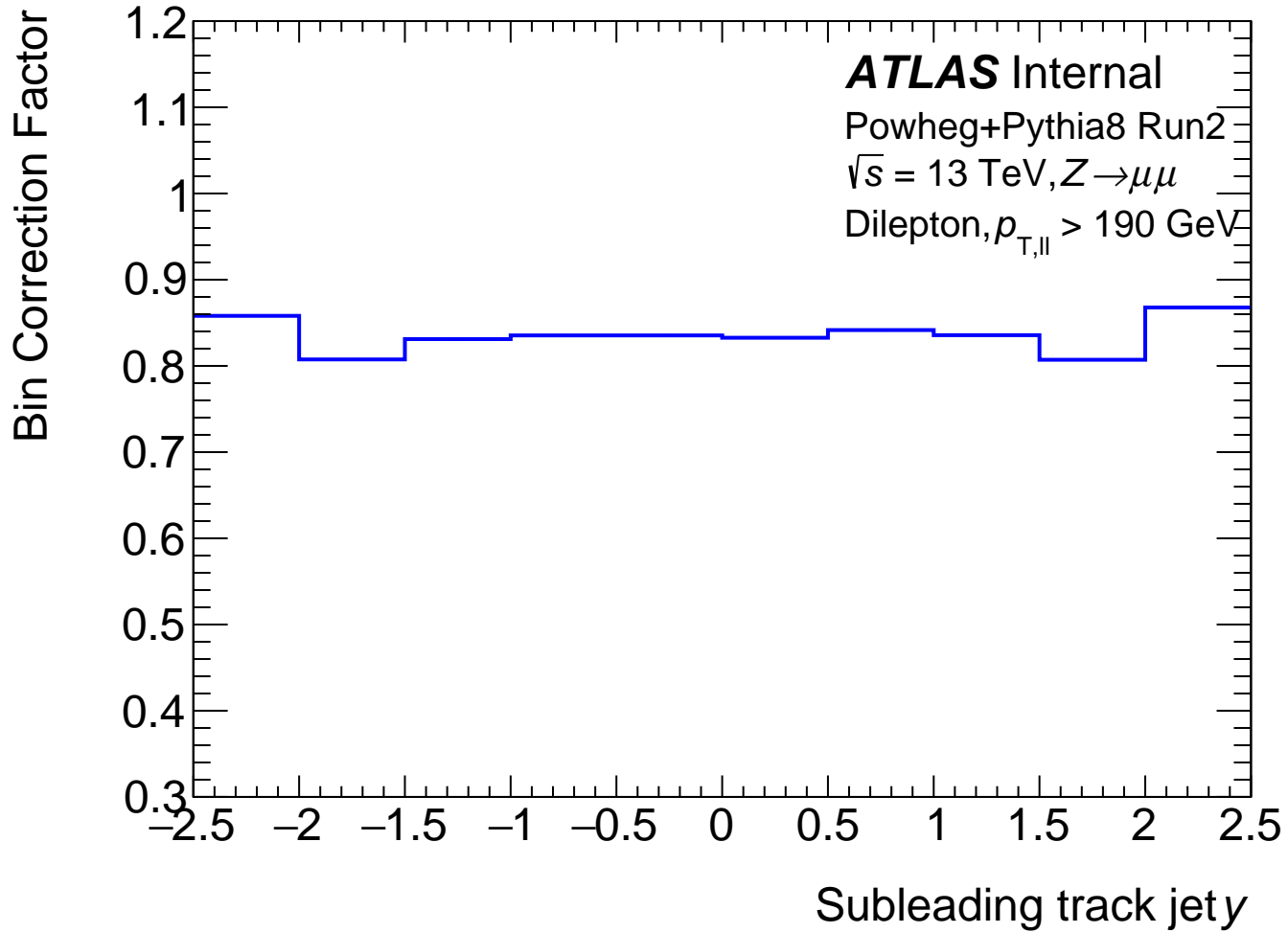


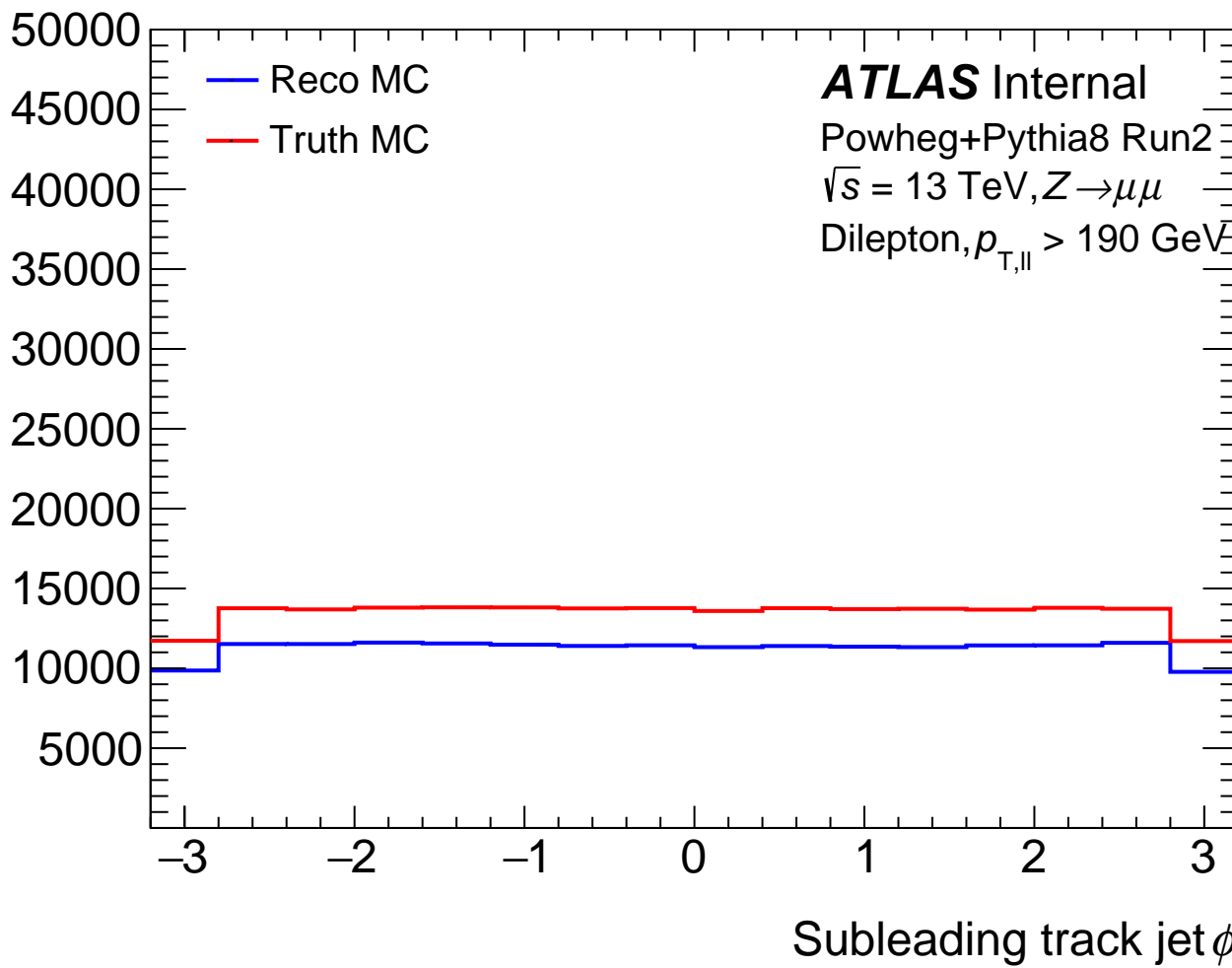
Bin Efficiency

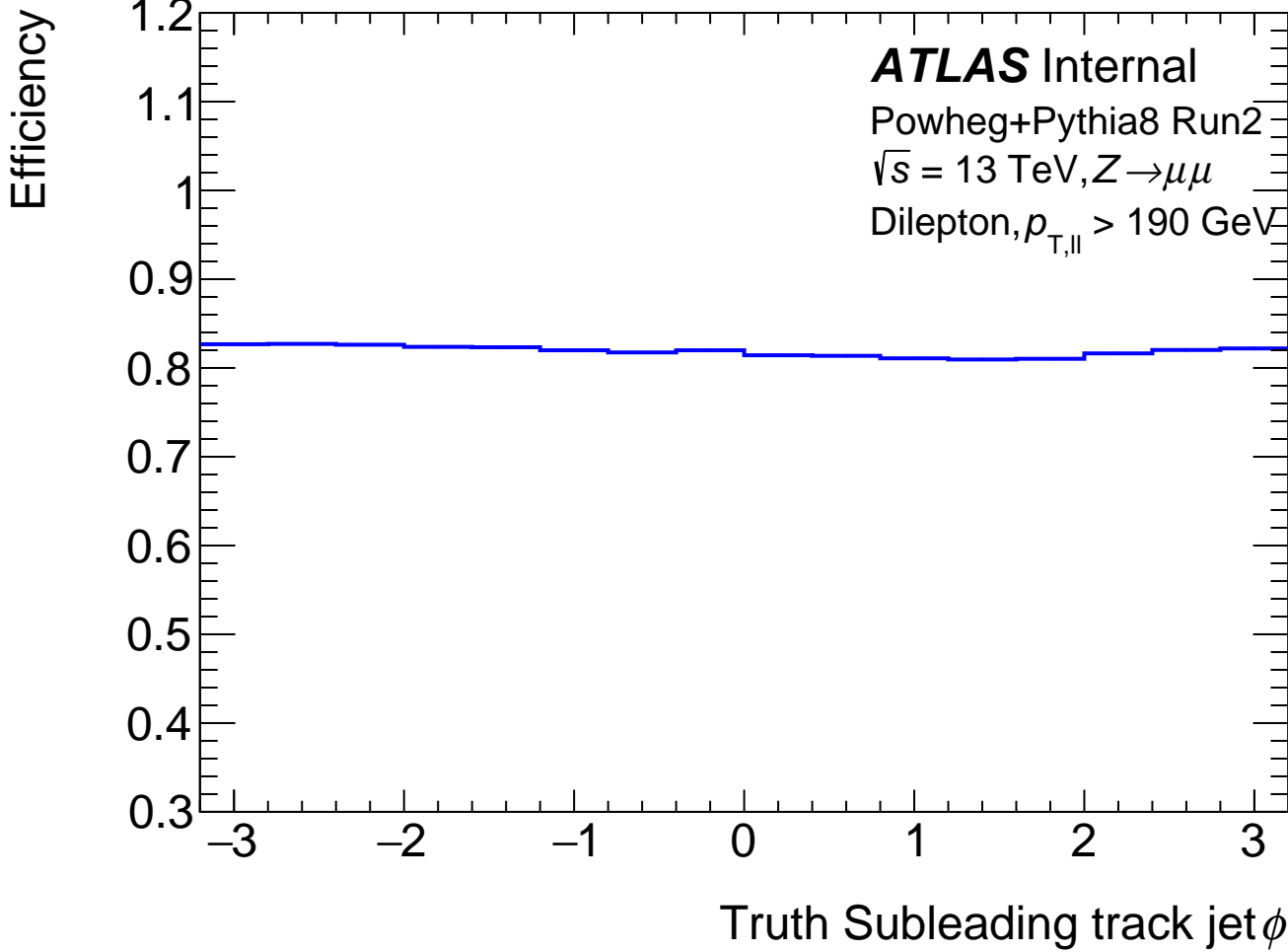


Bin Purity

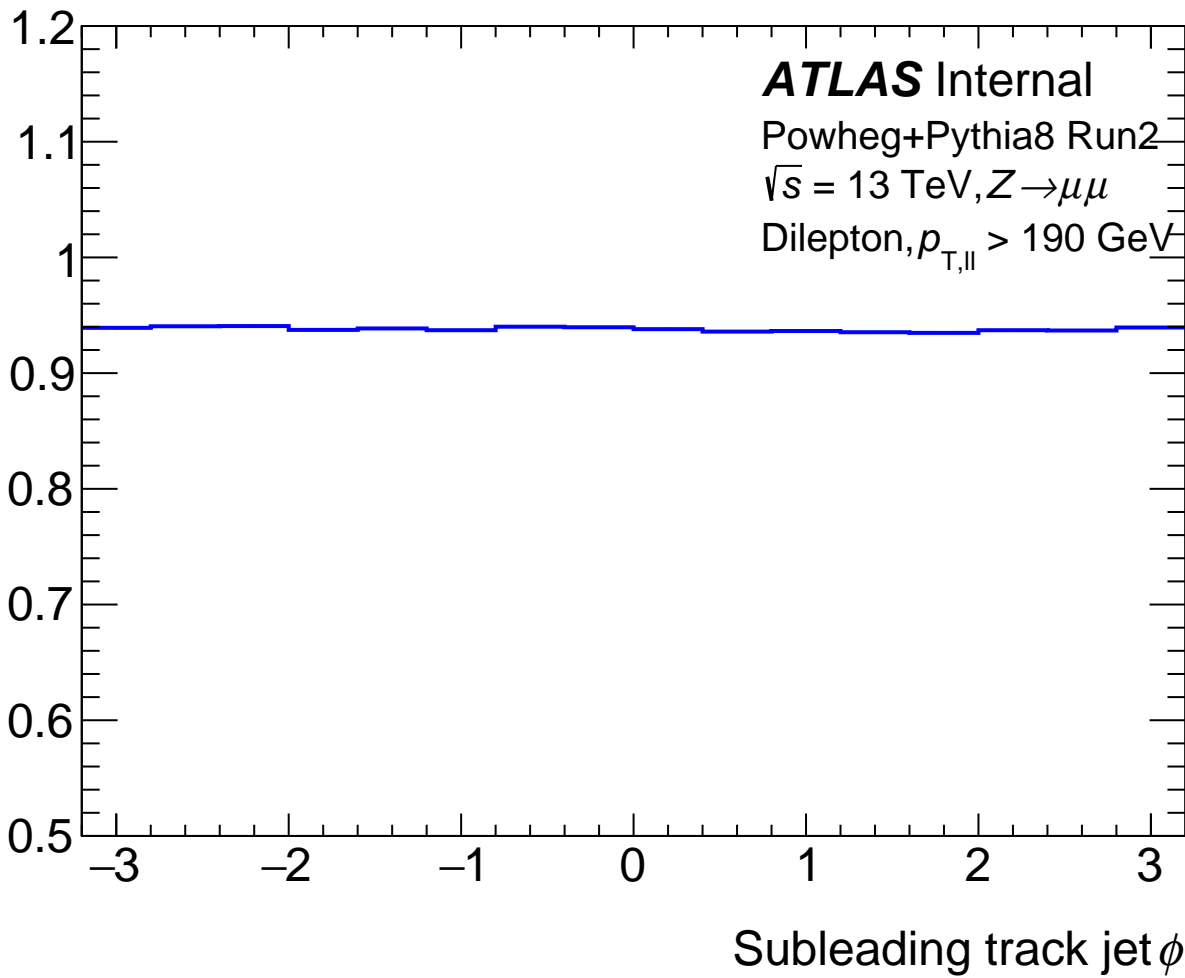


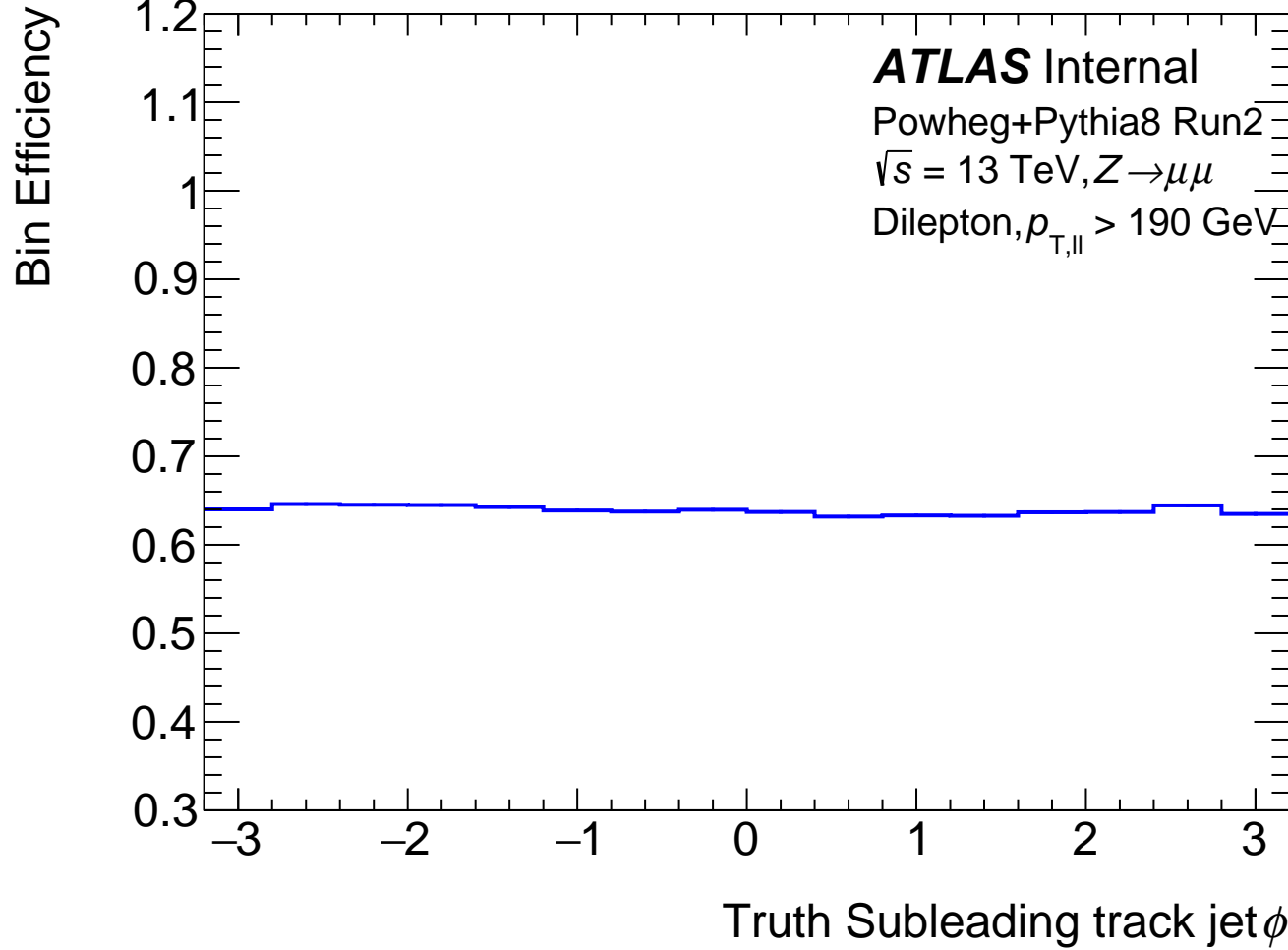


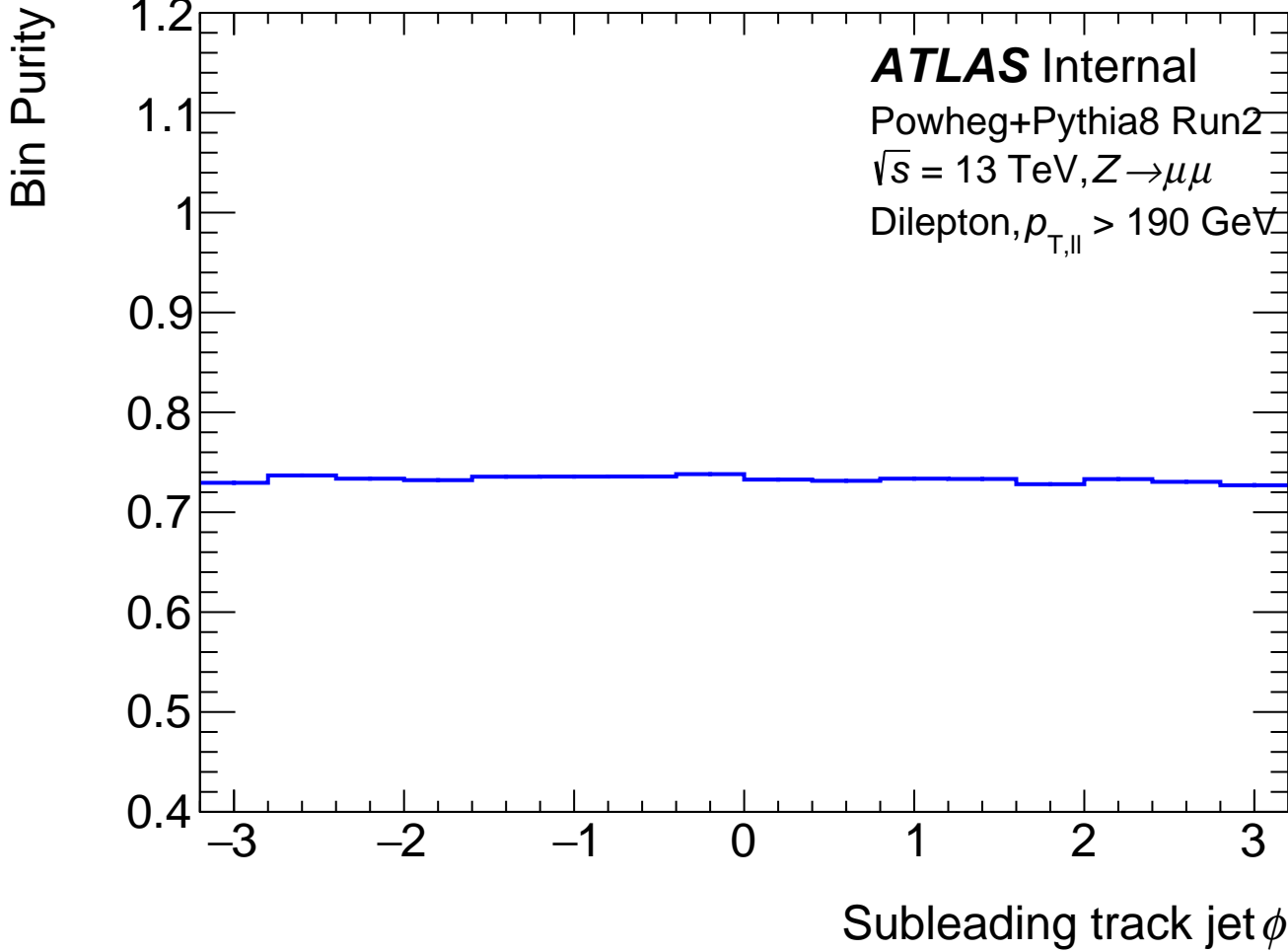


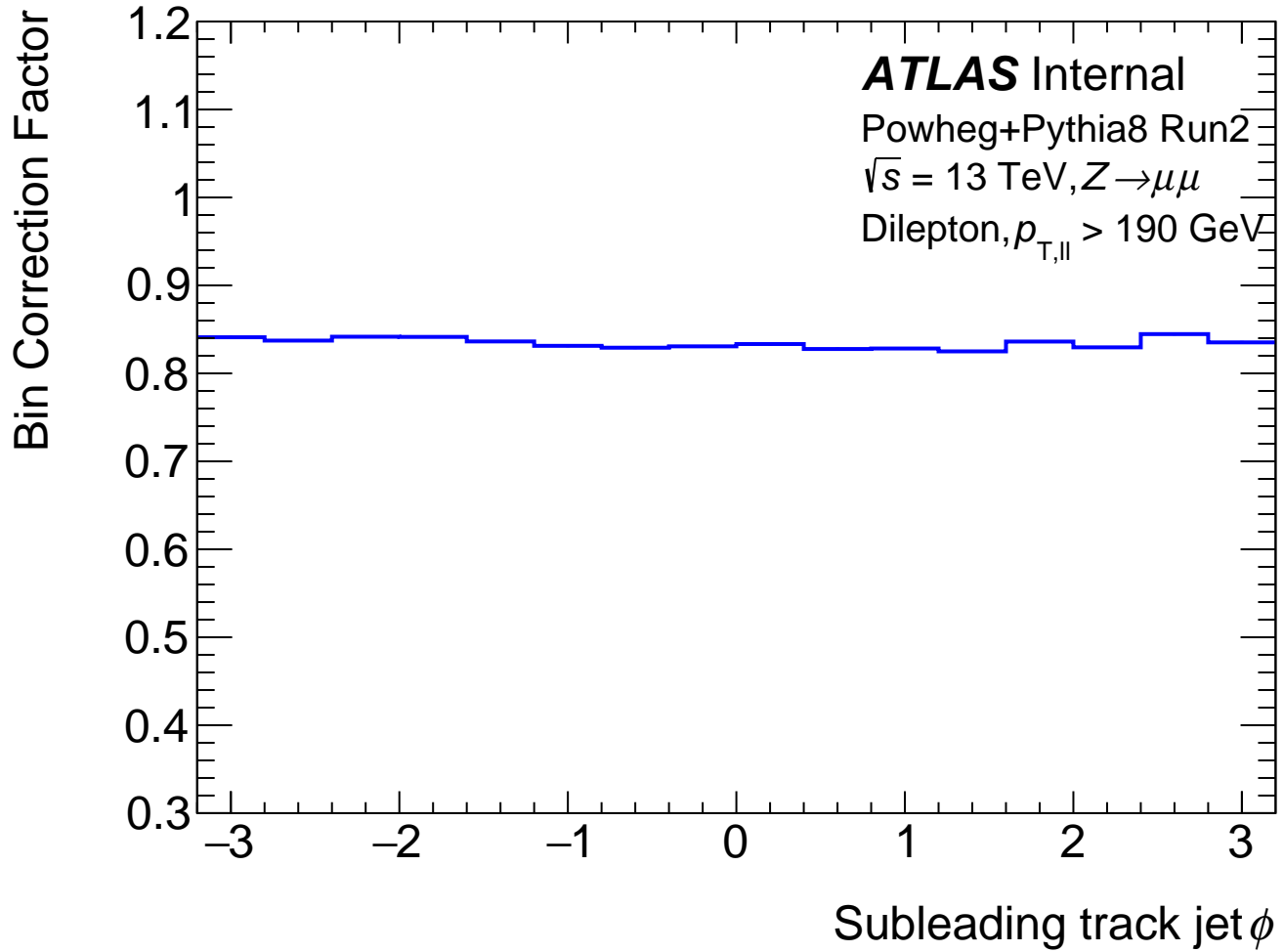


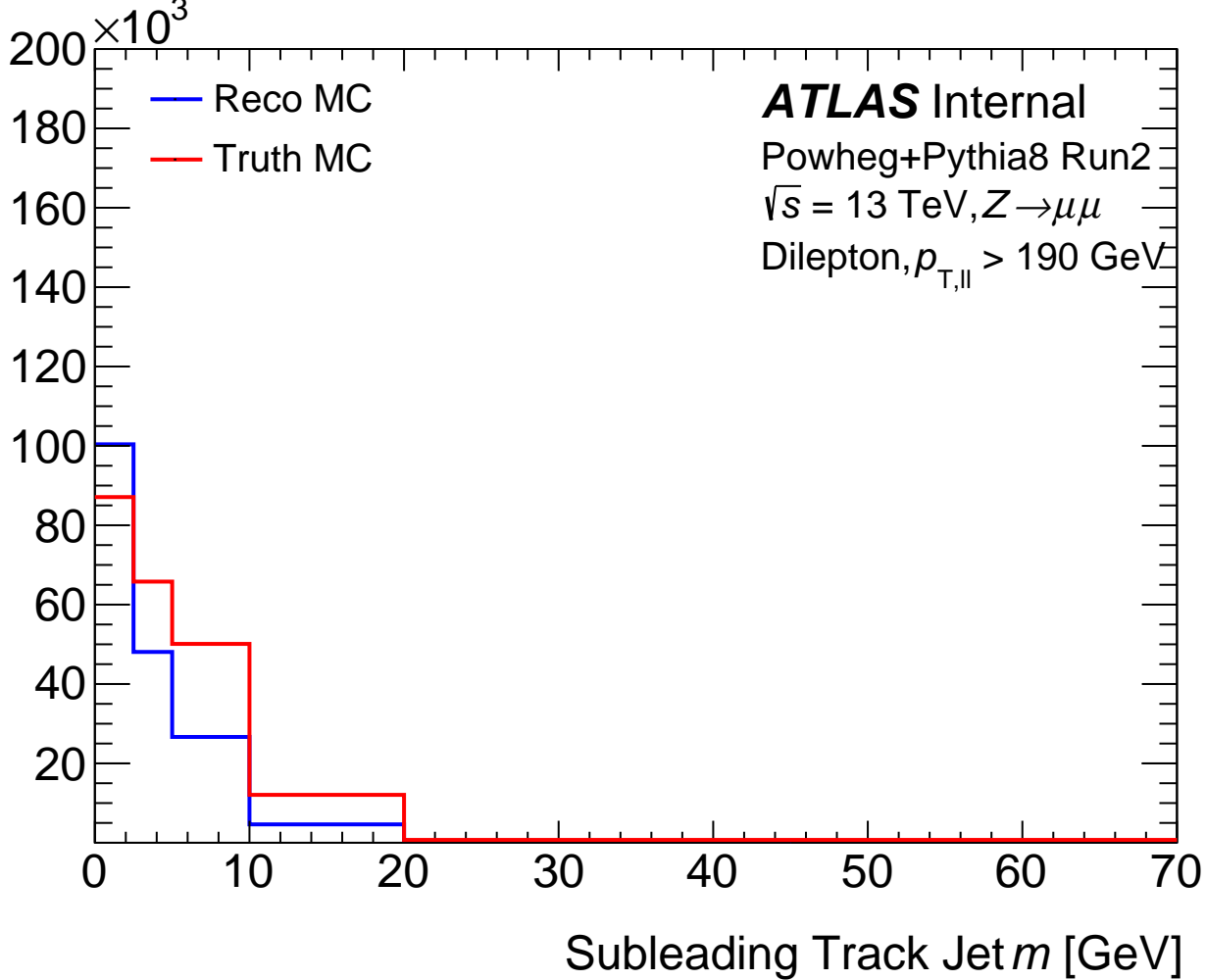
Purity



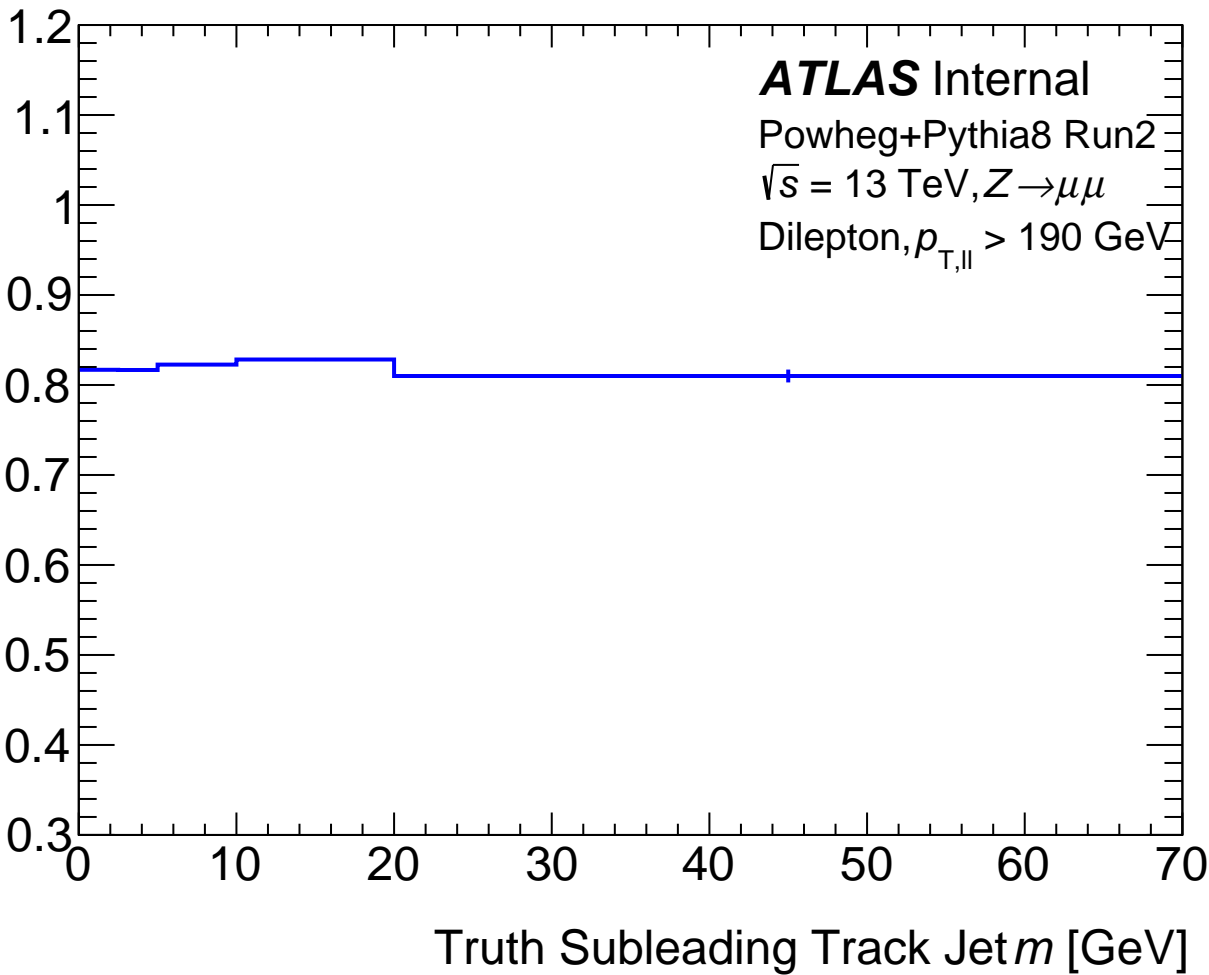




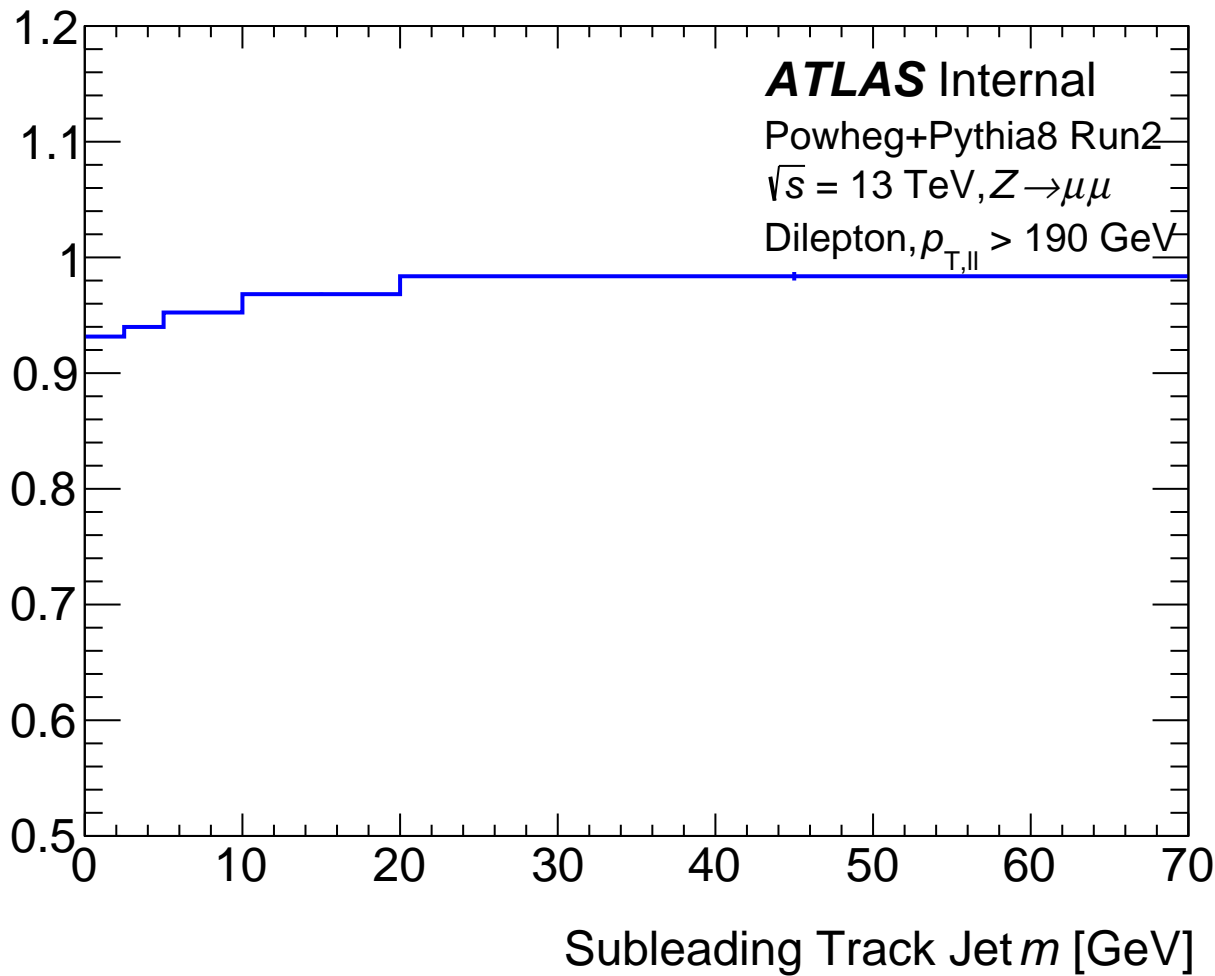




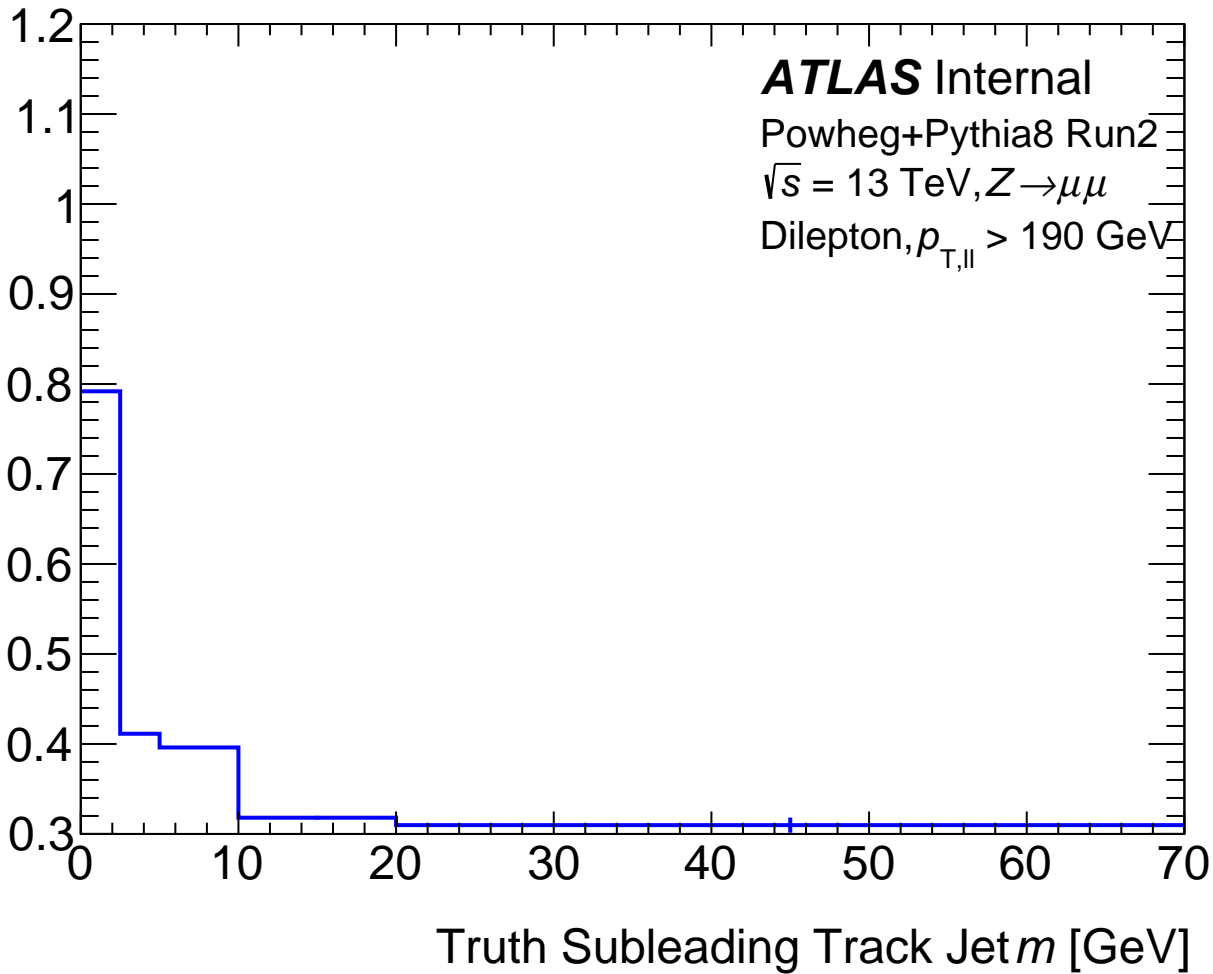
Efficiency



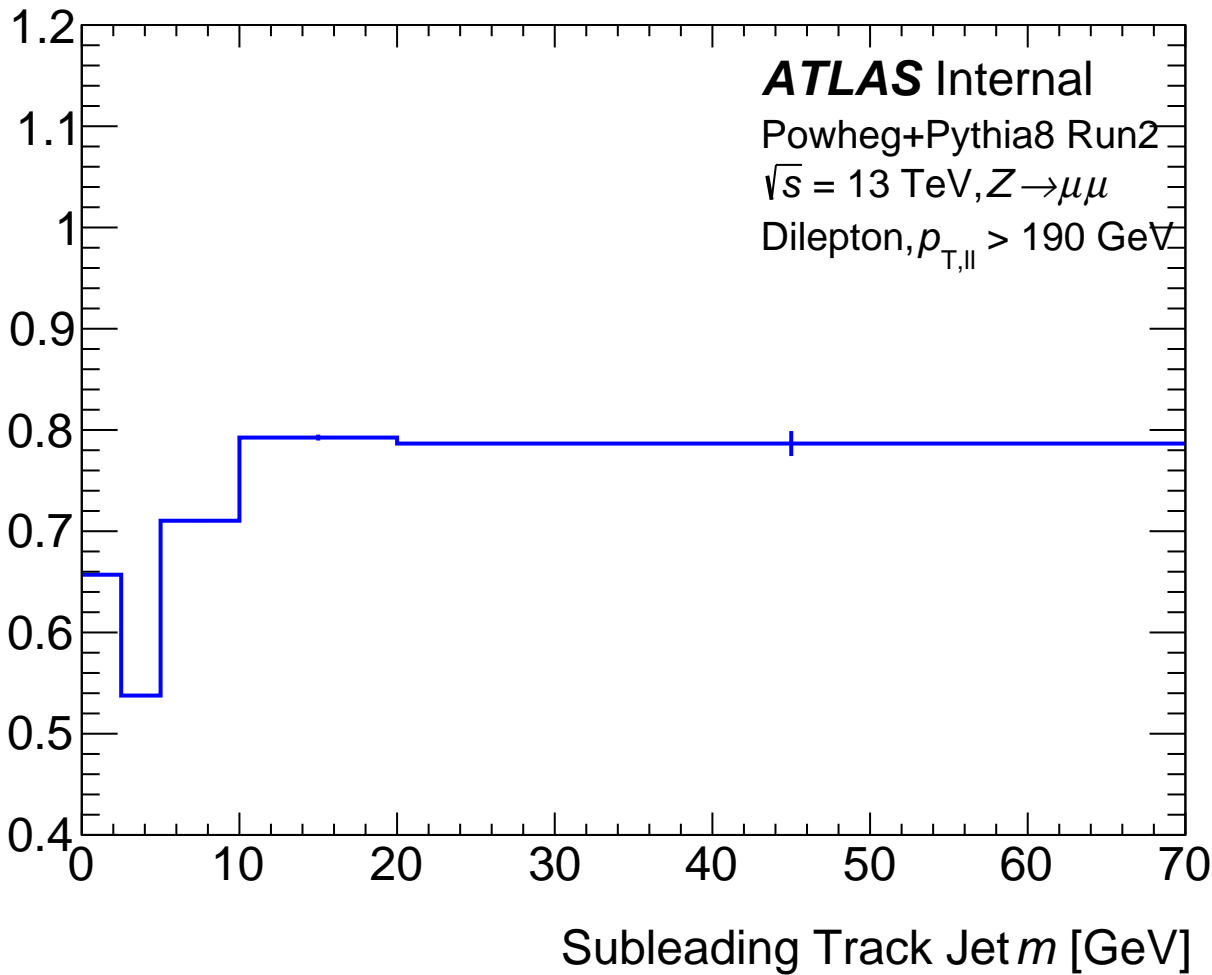
Purity

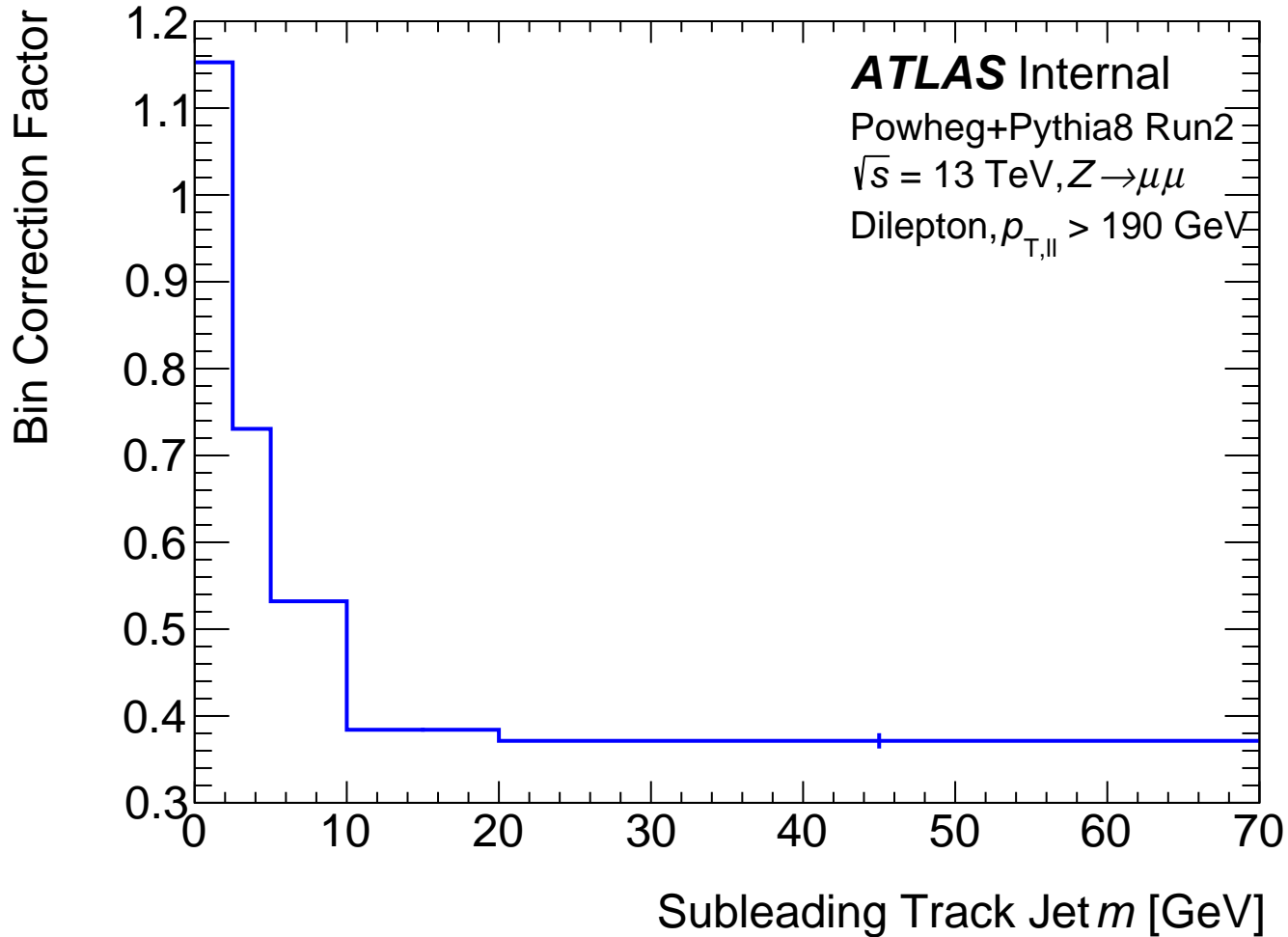


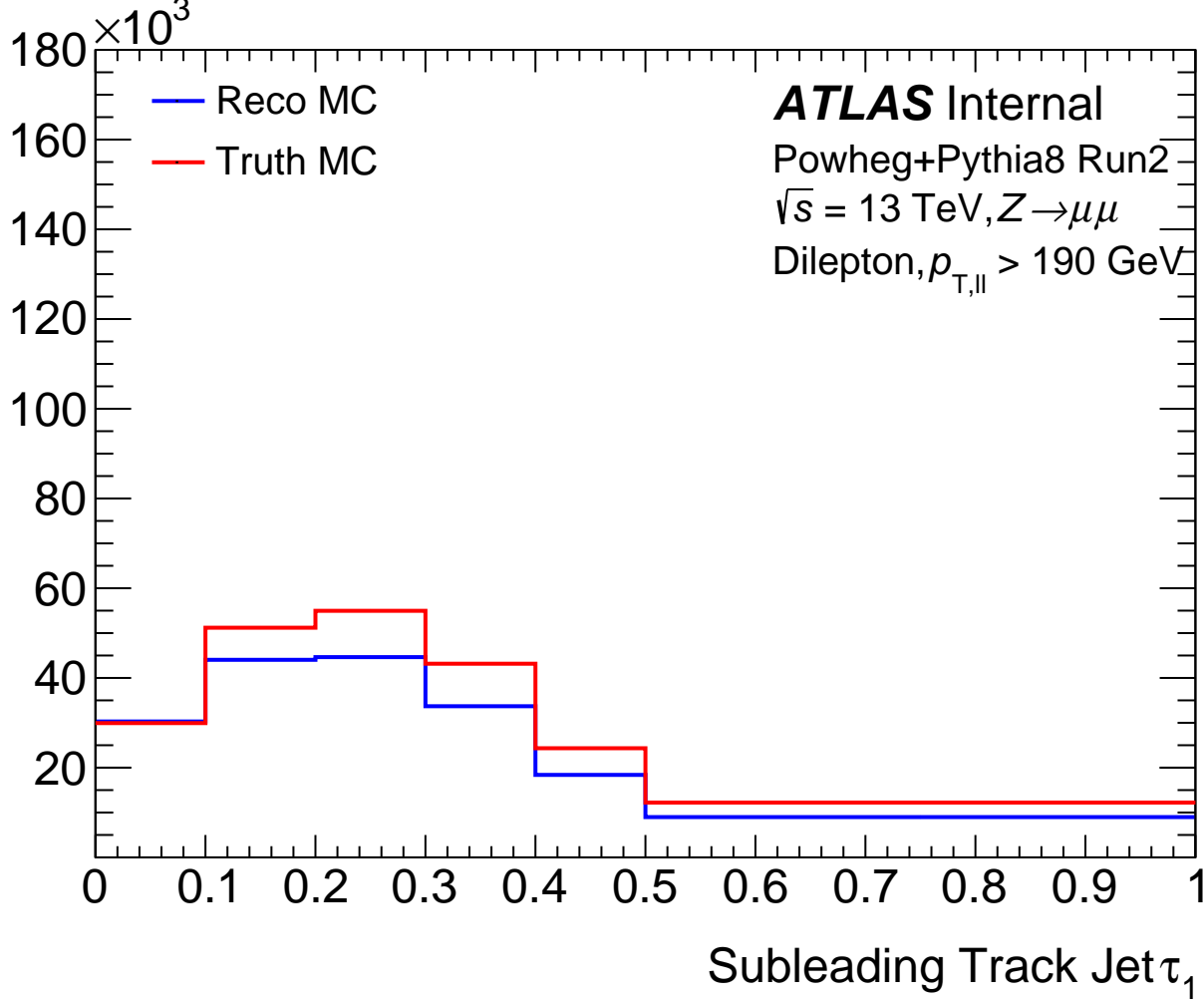
Bin Efficiency

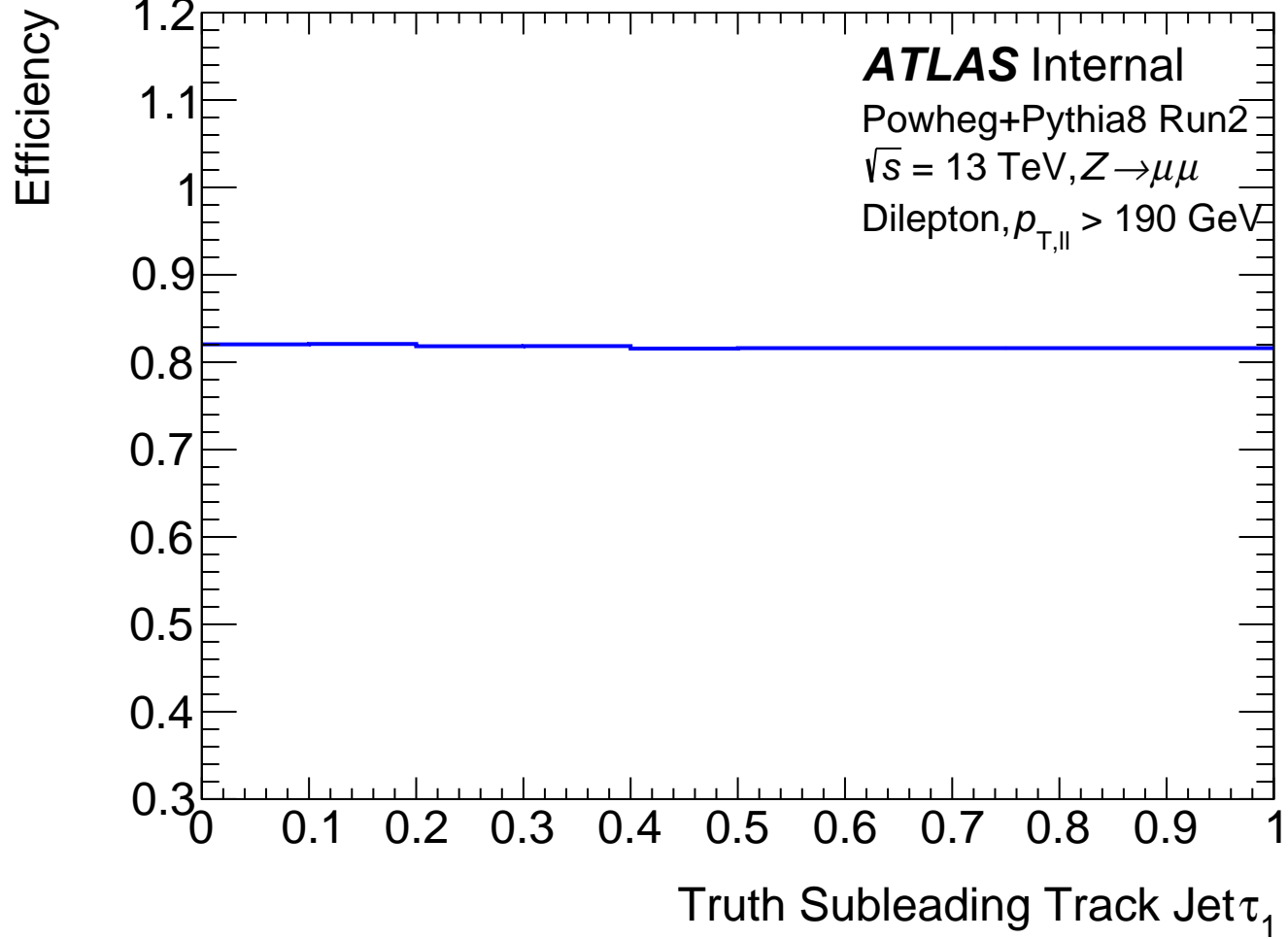


Bin Purity

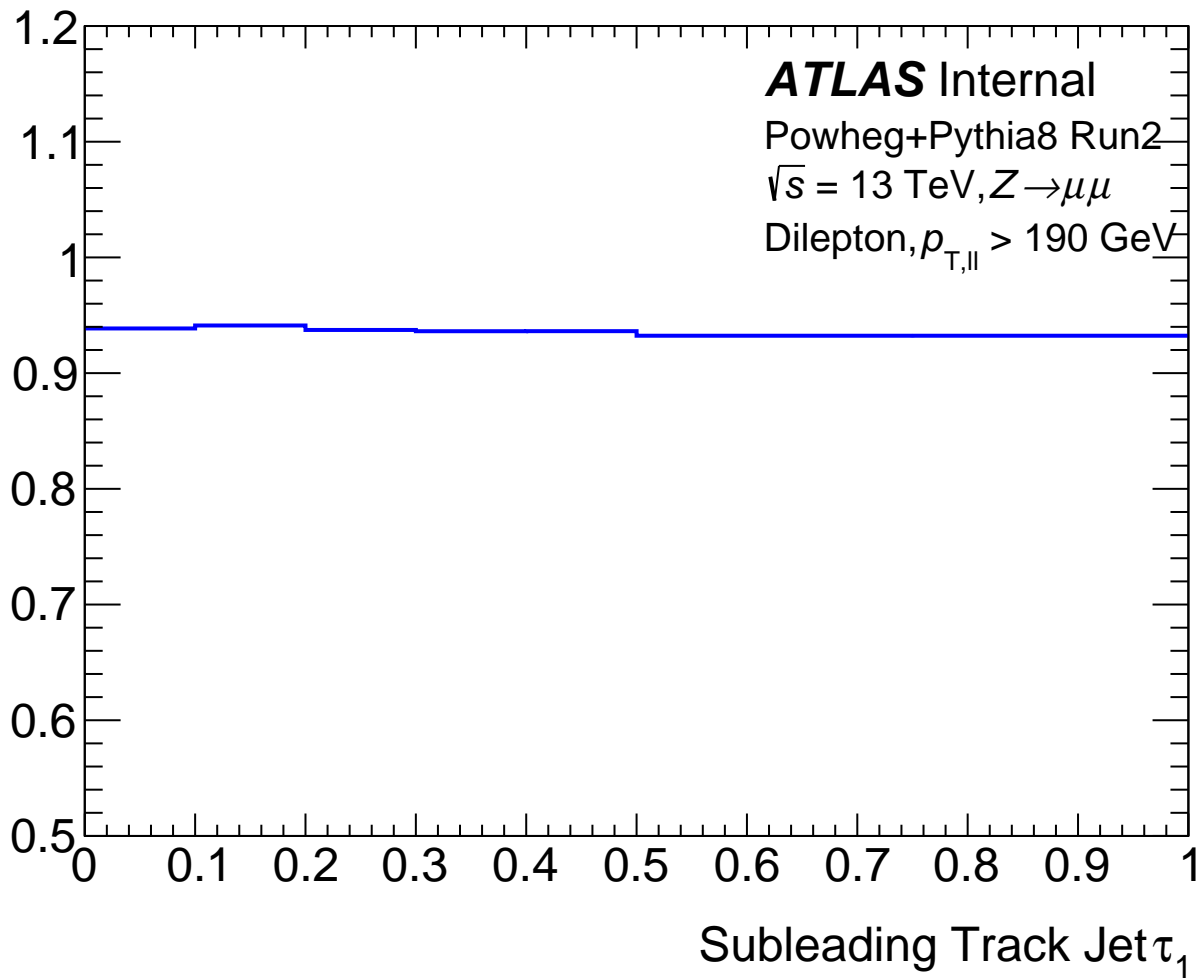


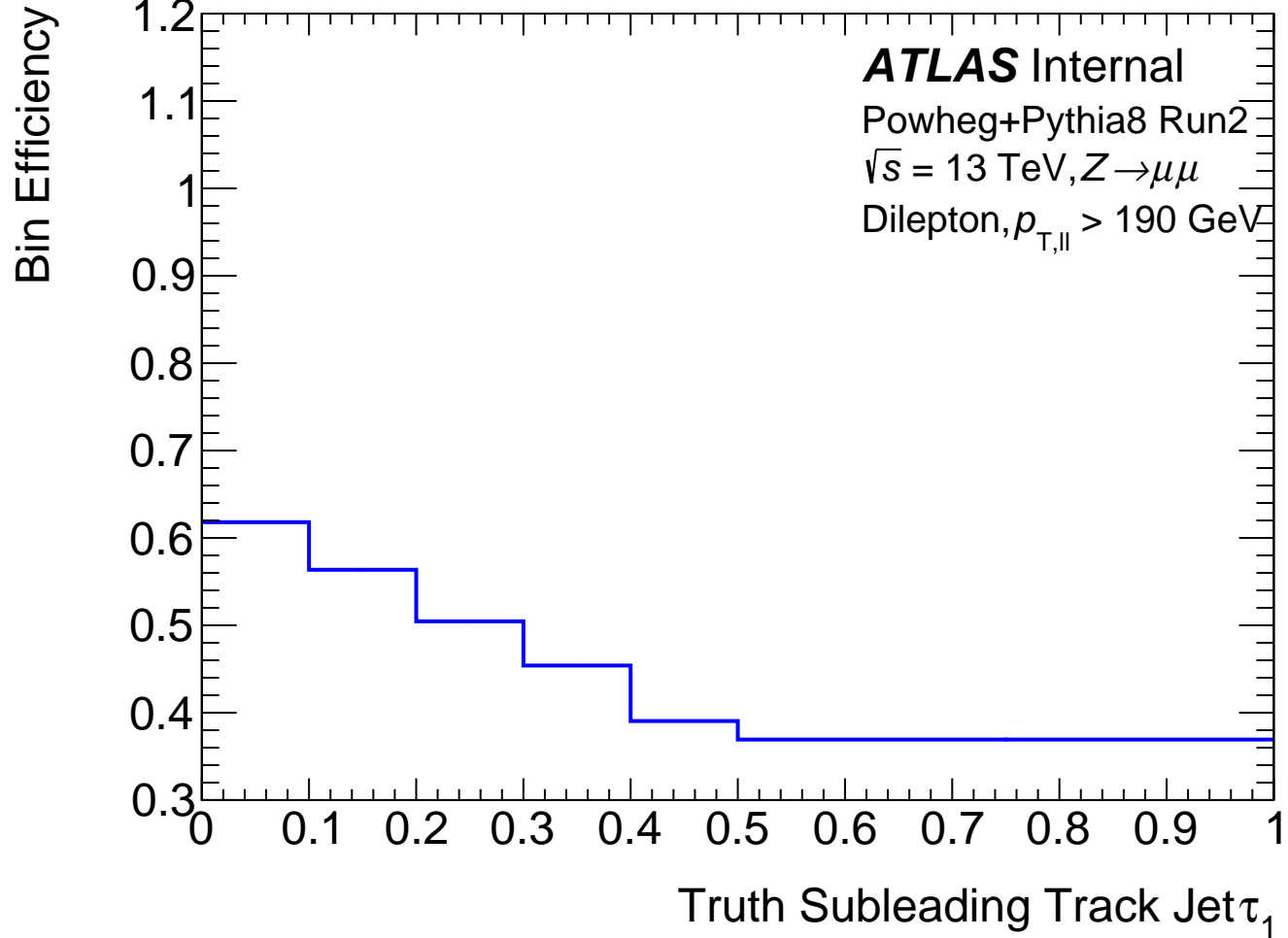




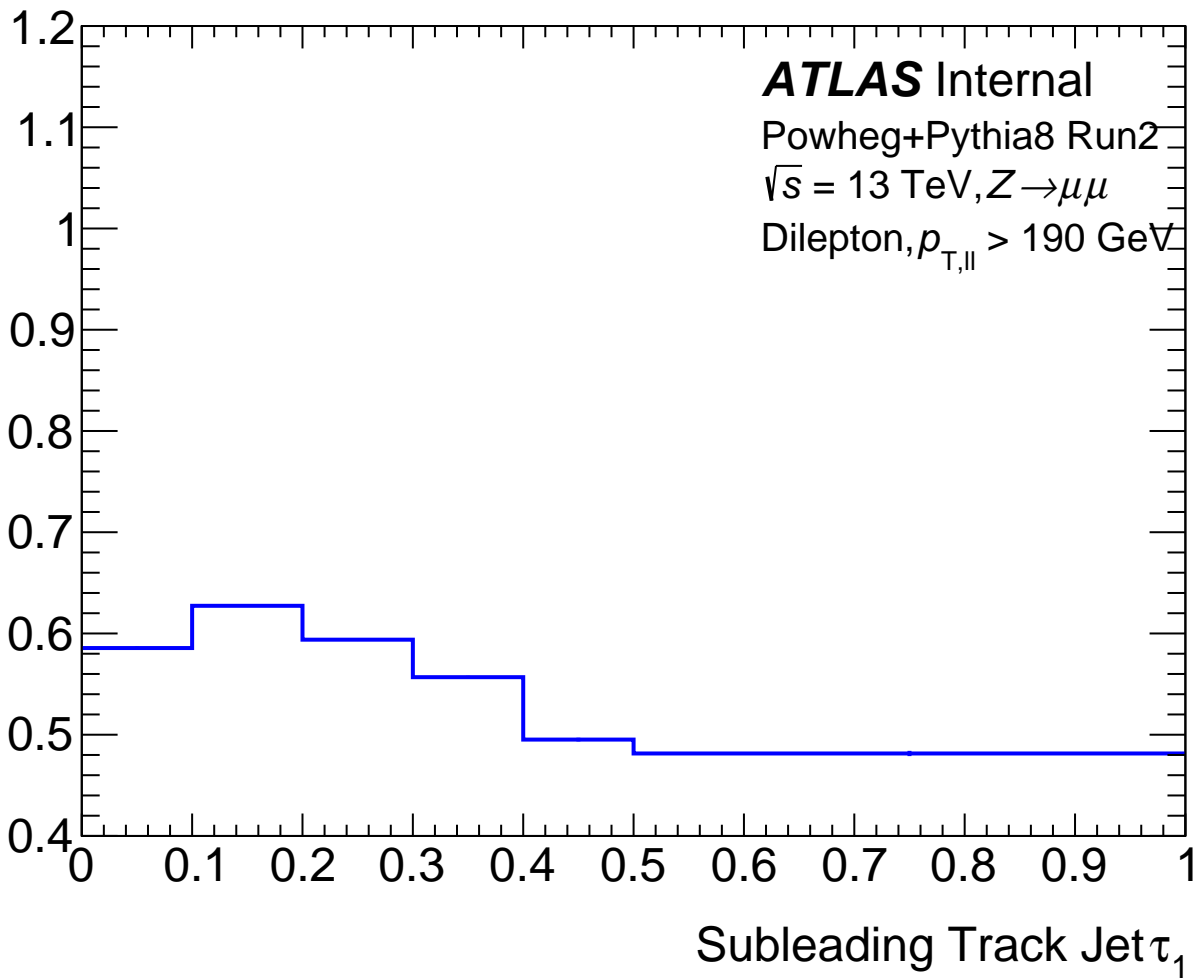


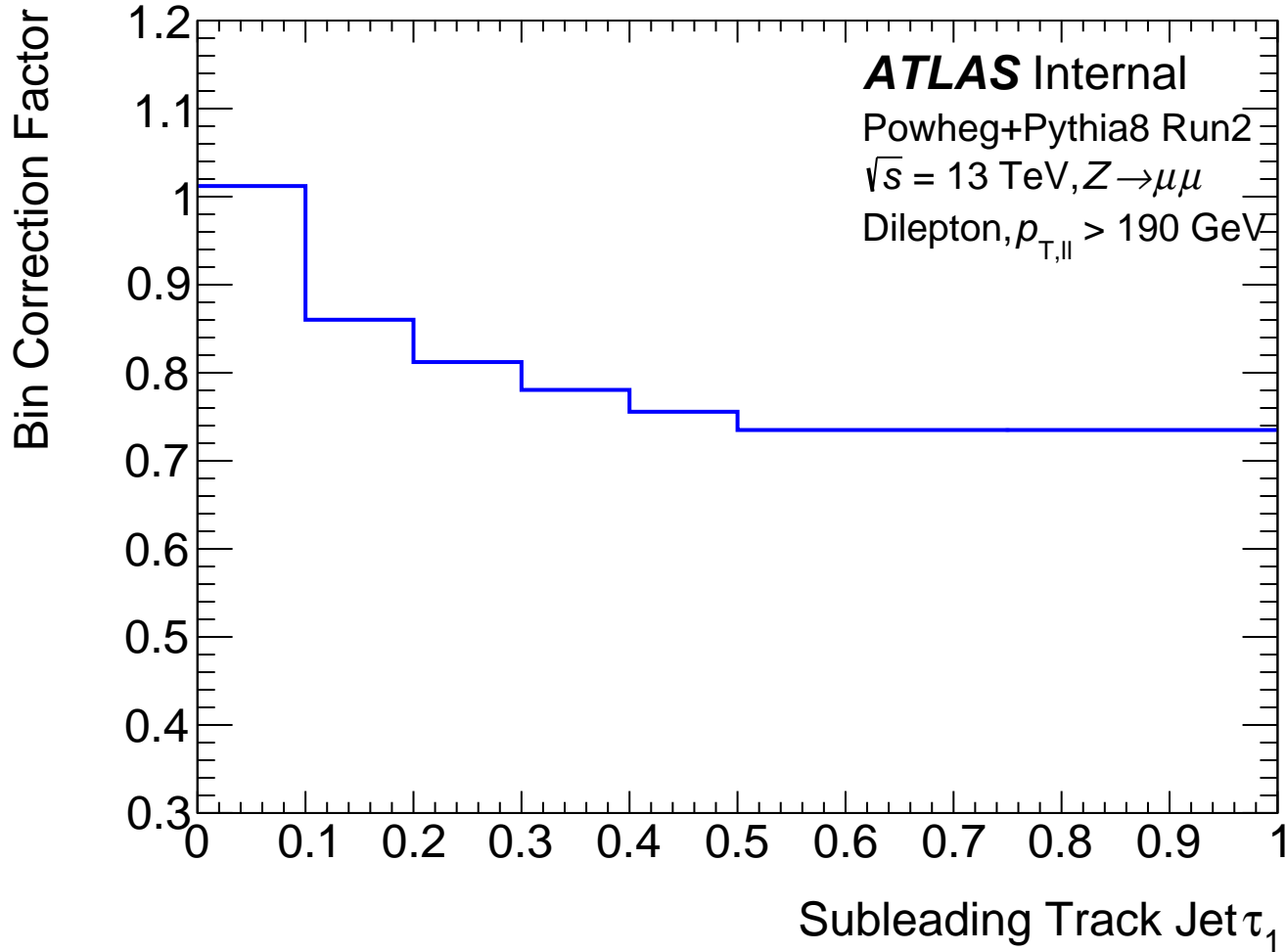
Purity

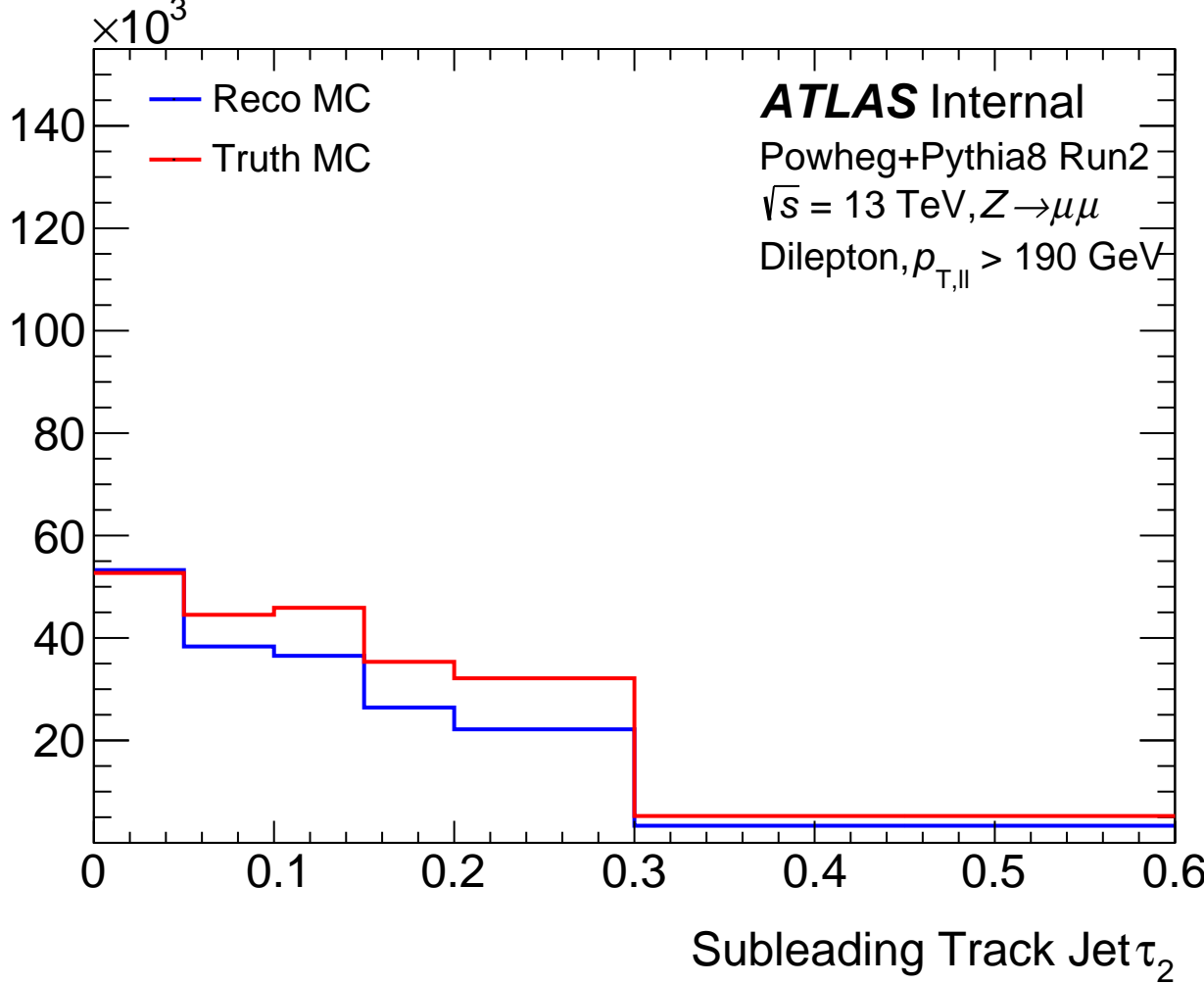




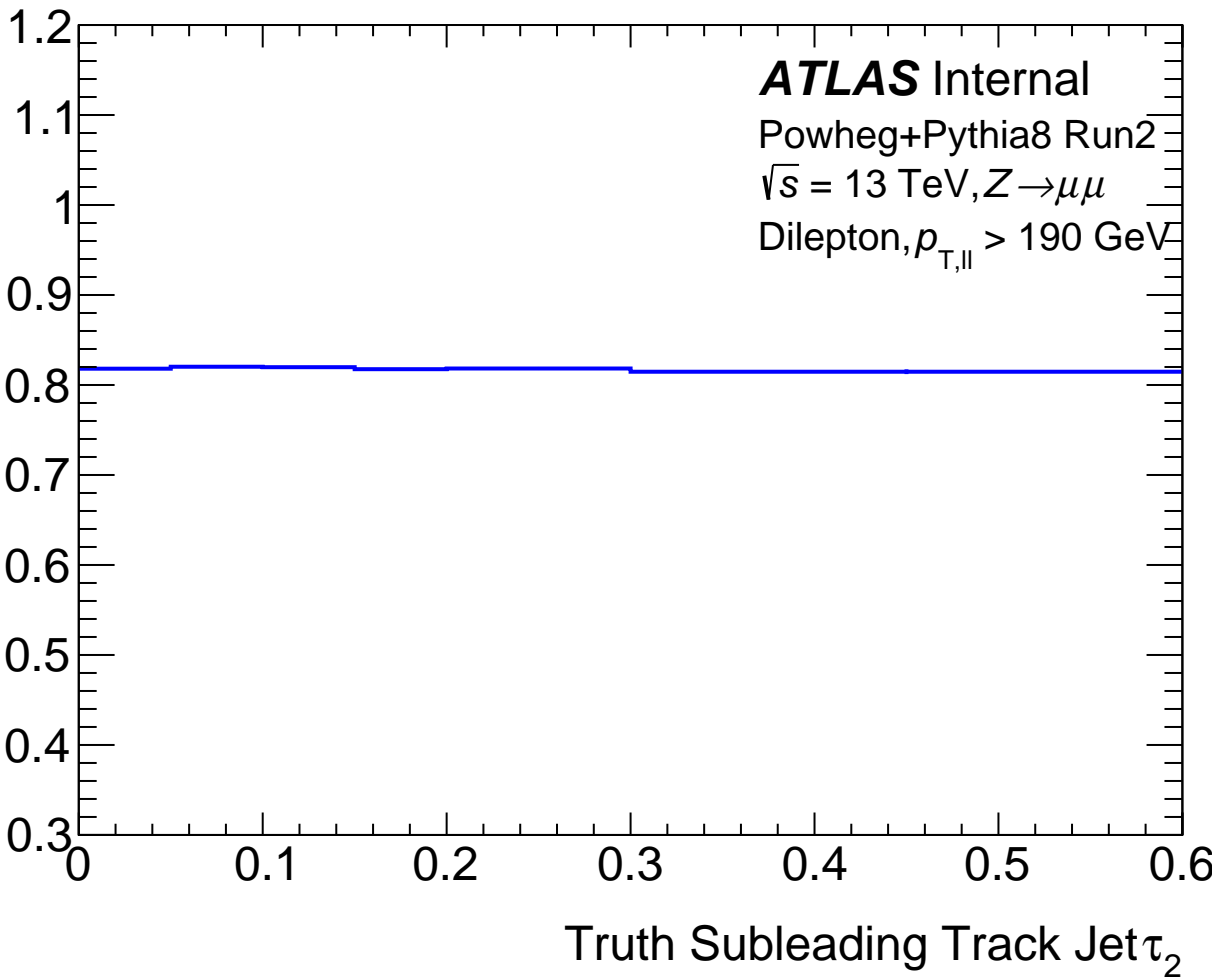
Bin Purity



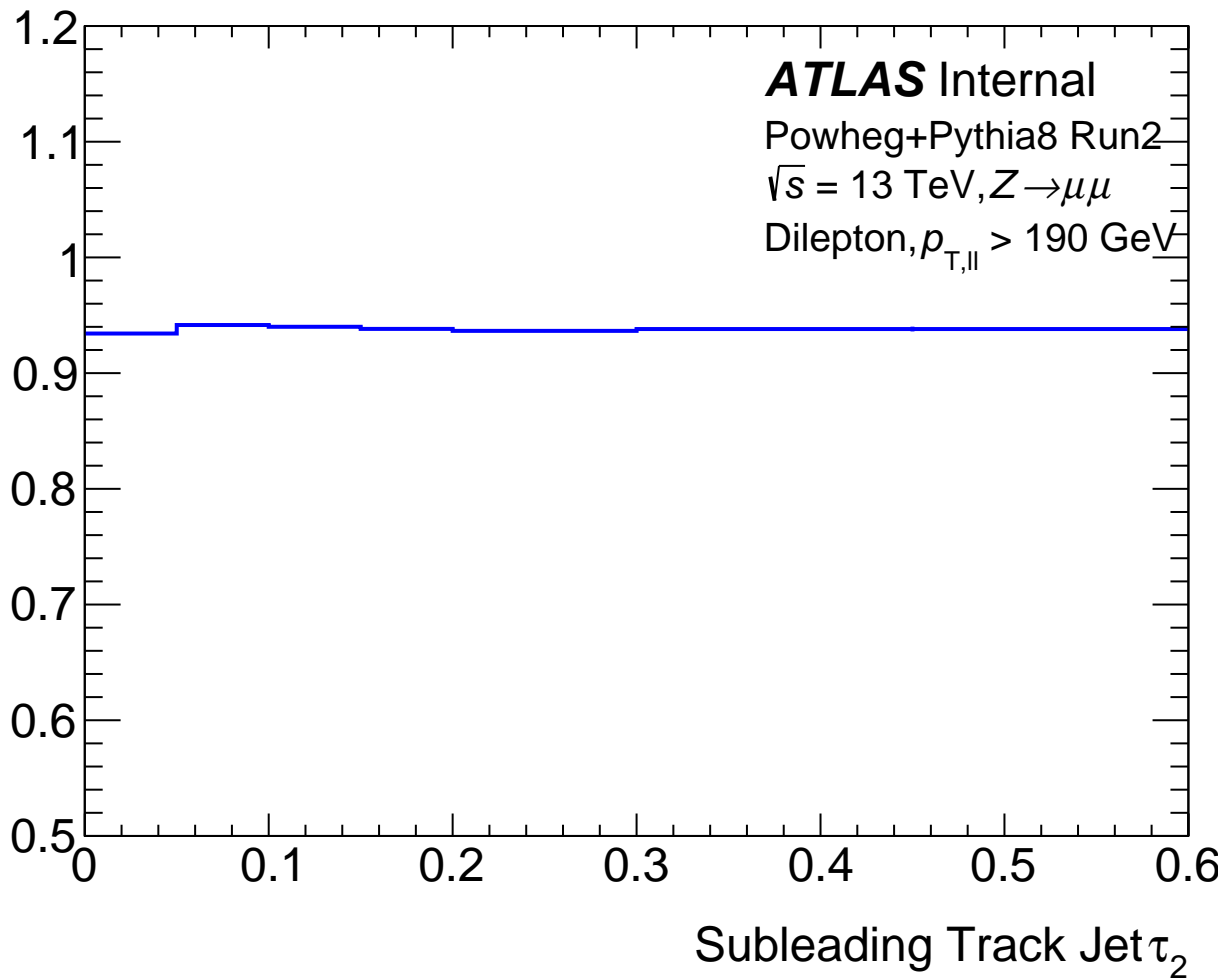




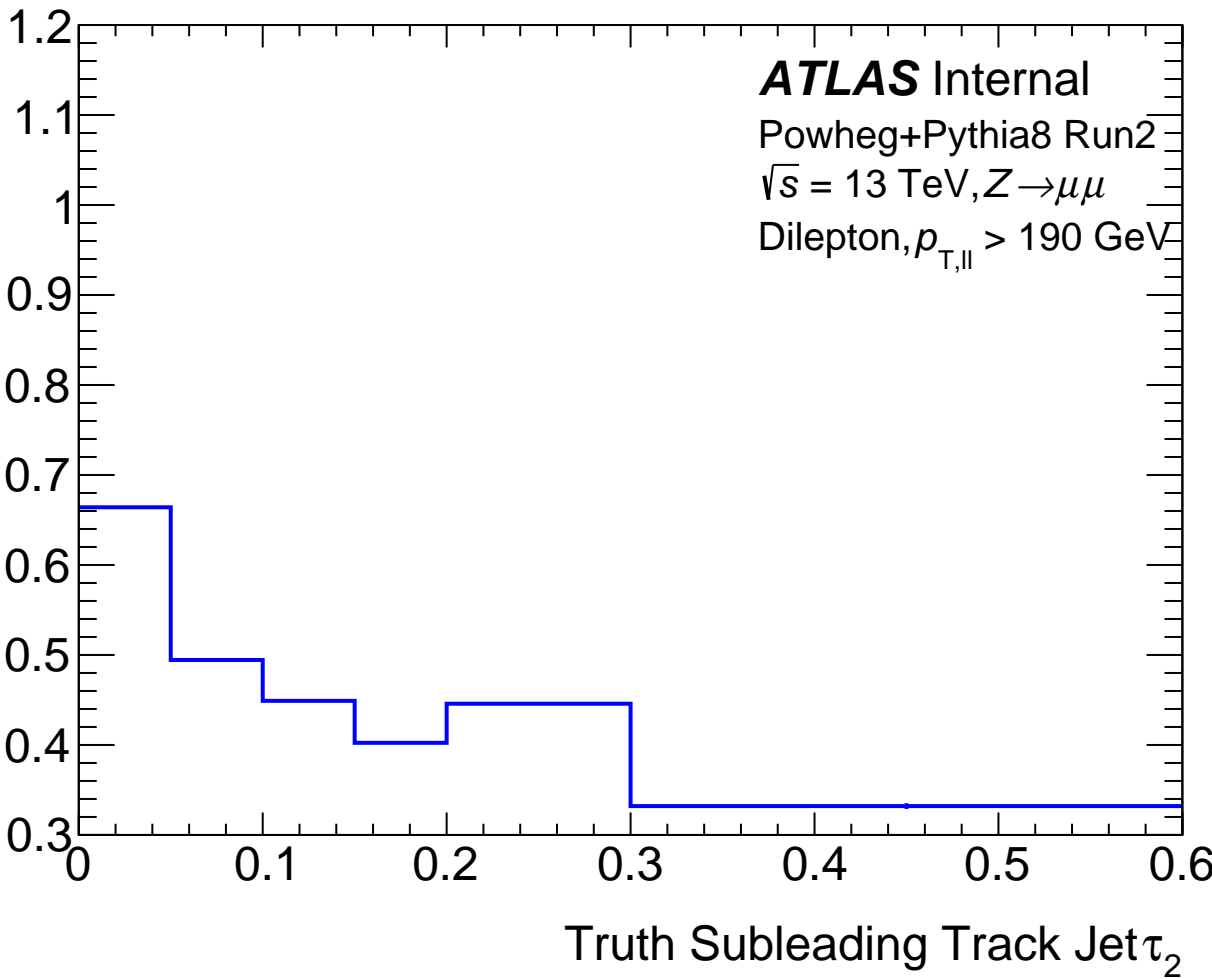
Efficiency



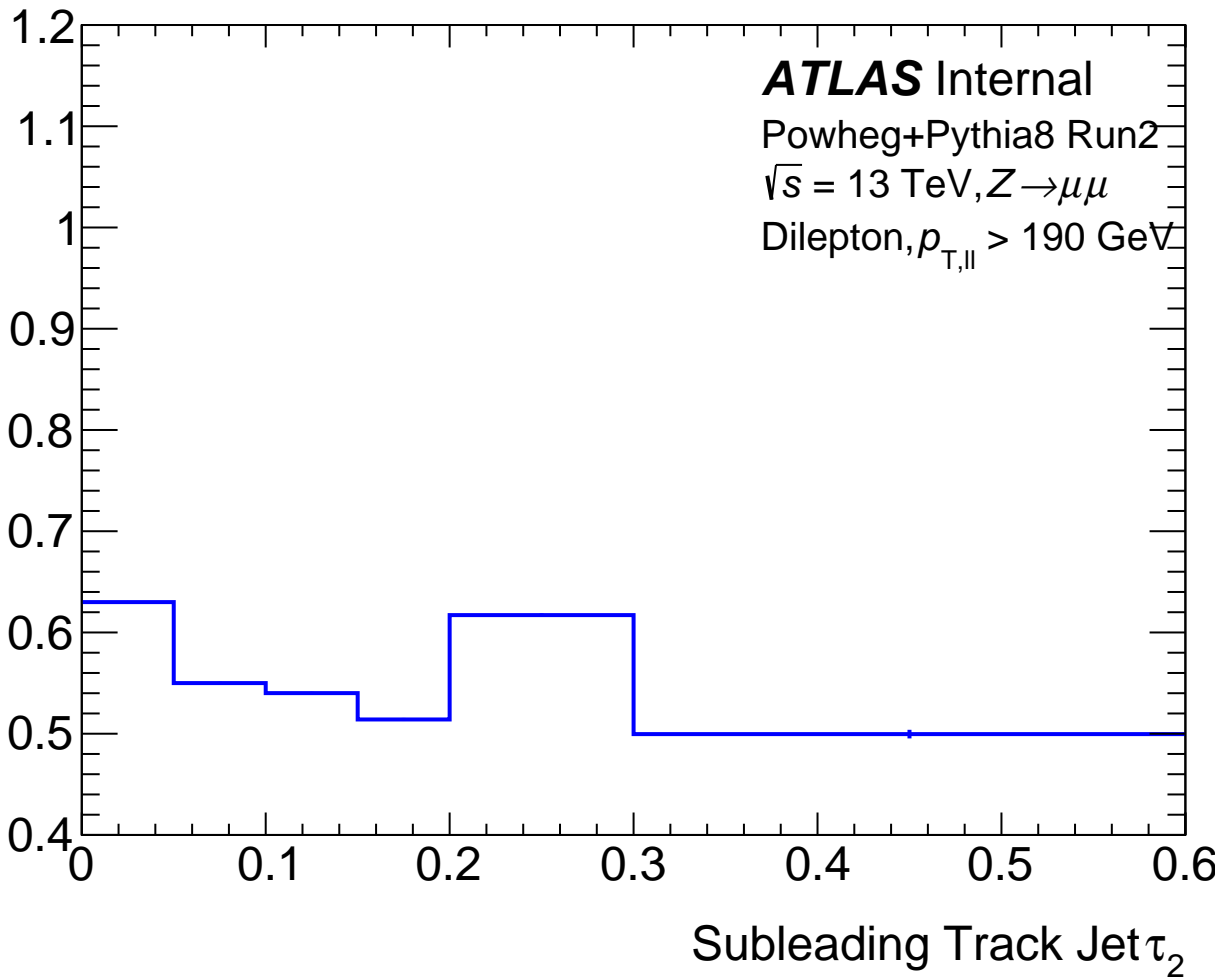
Purity

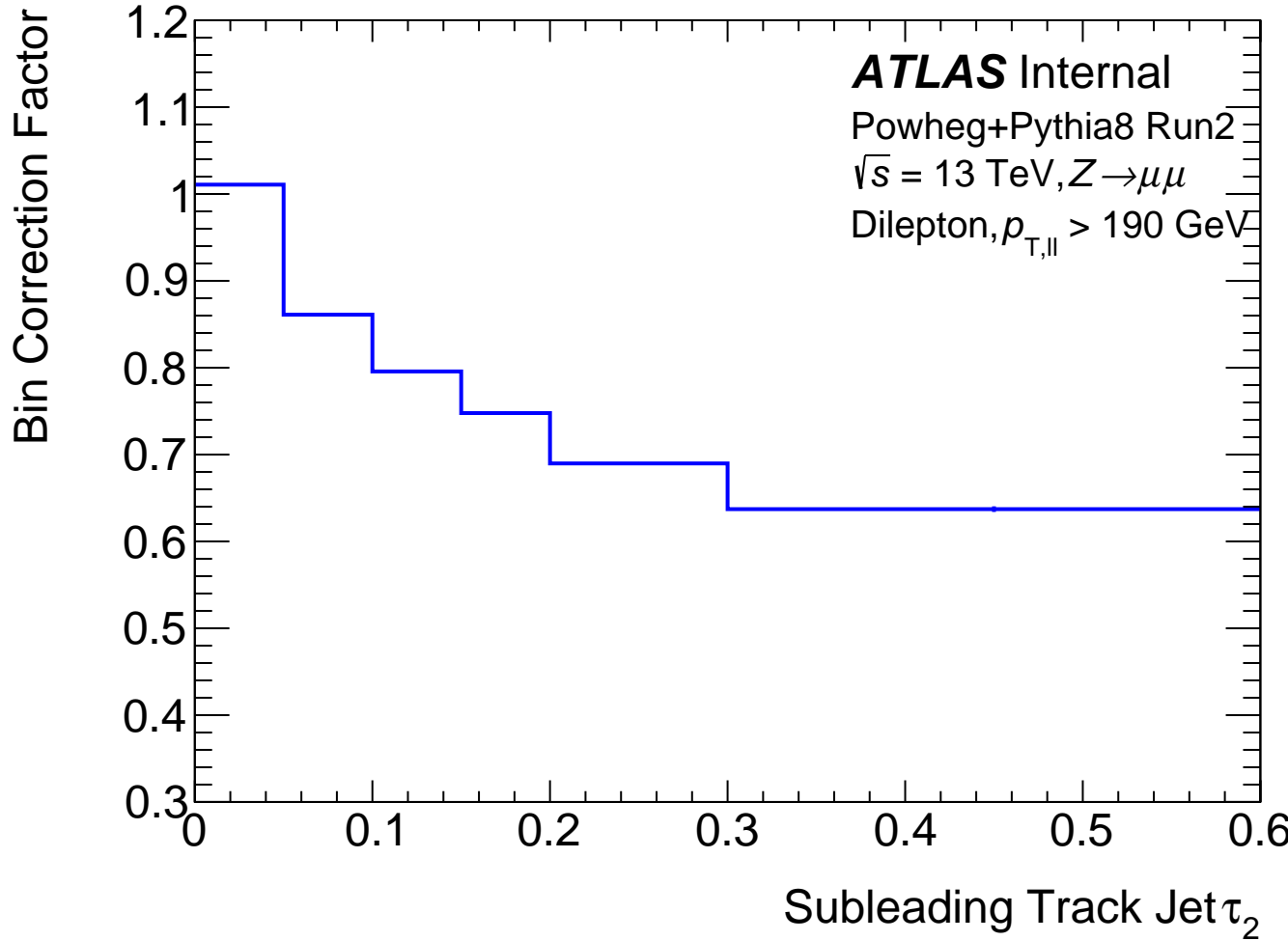


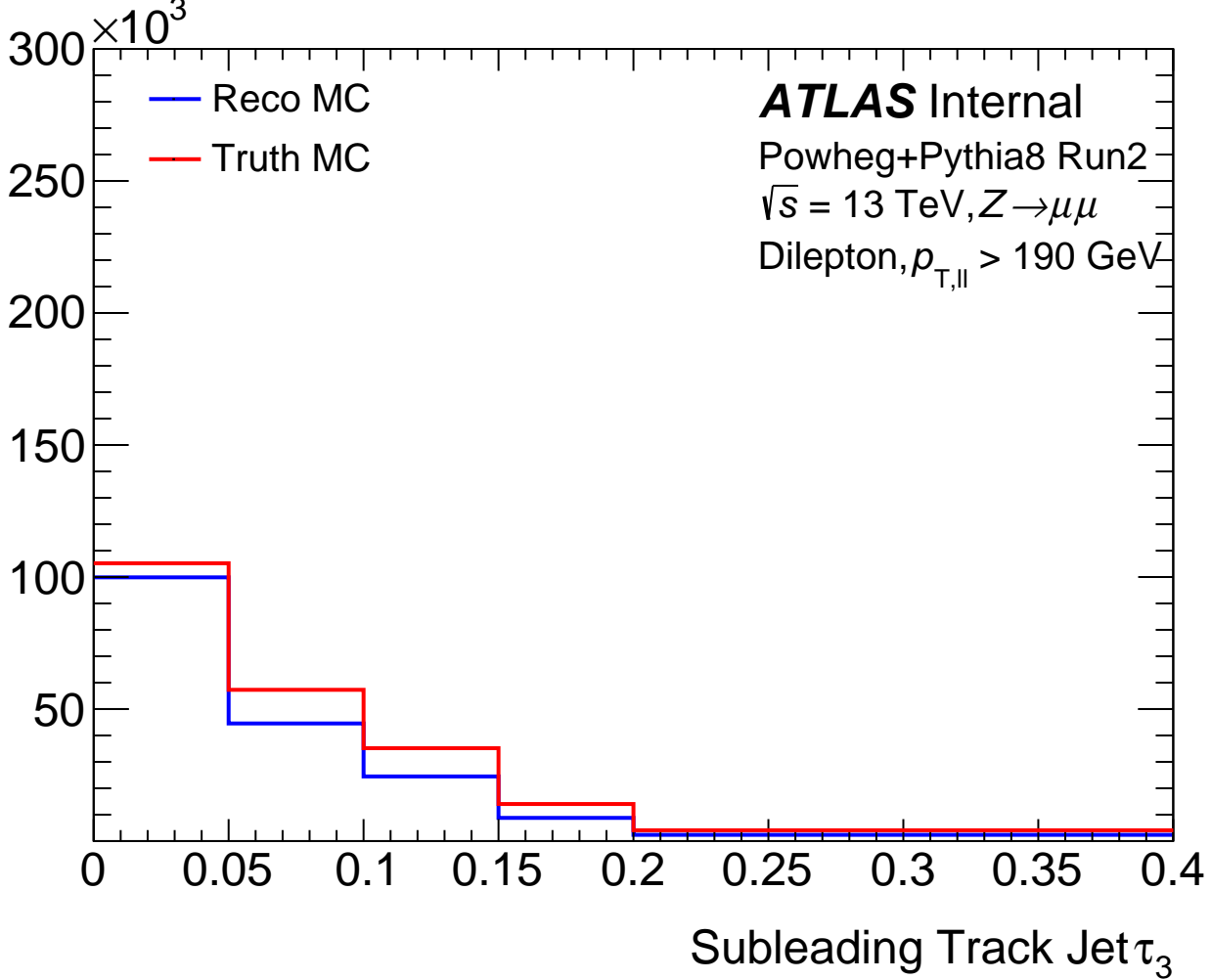
Bin Efficiency



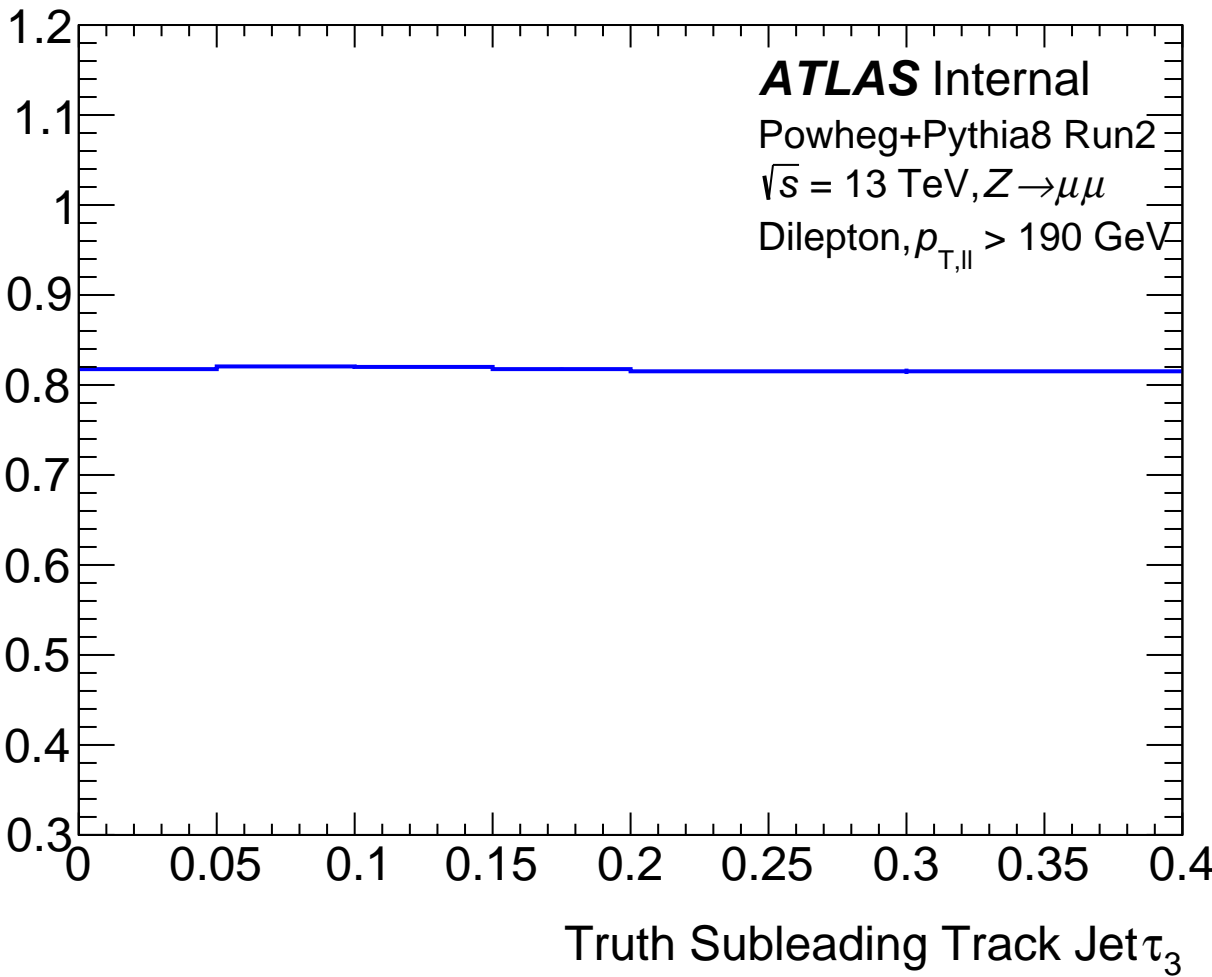
Bin Purity



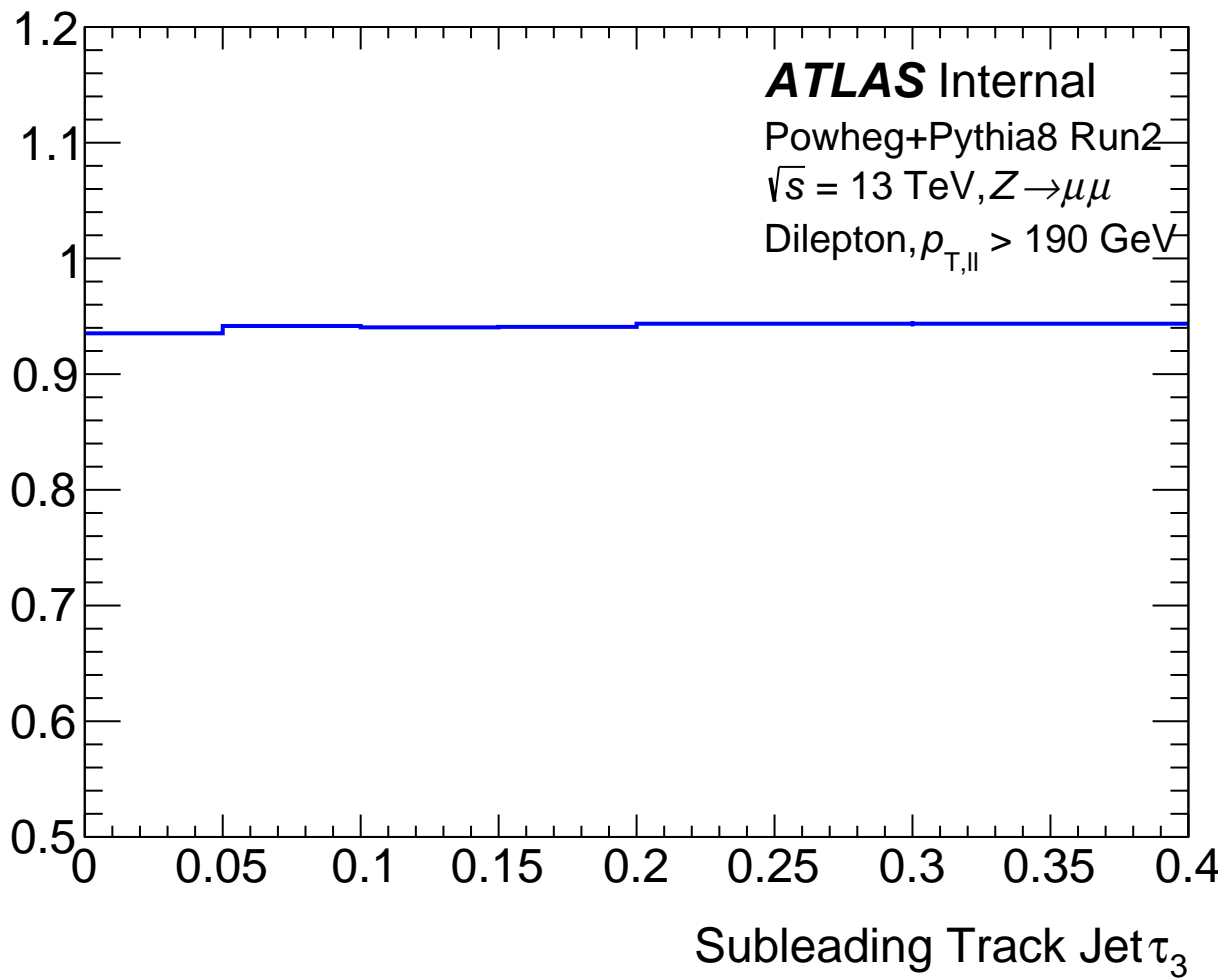




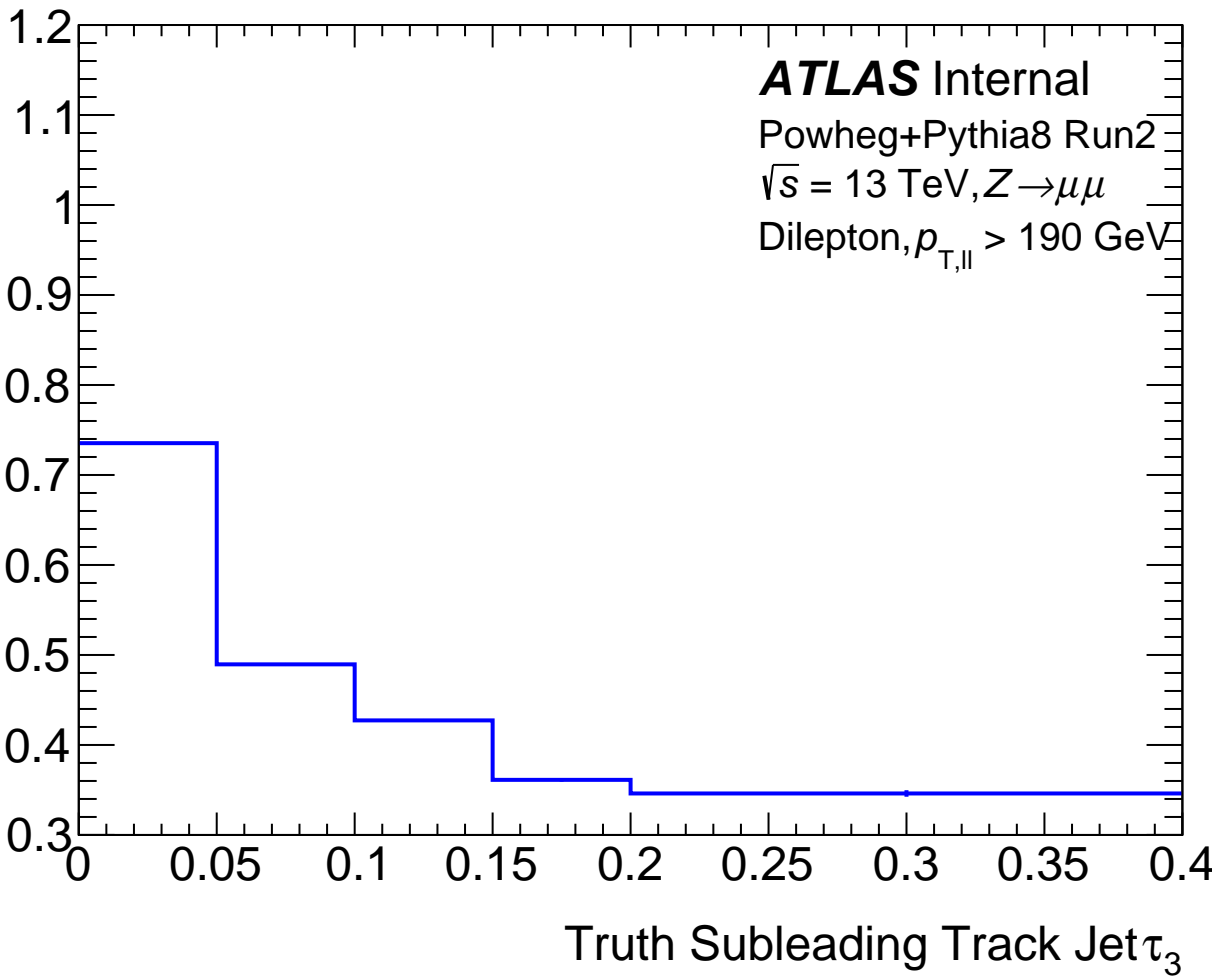
Efficiency



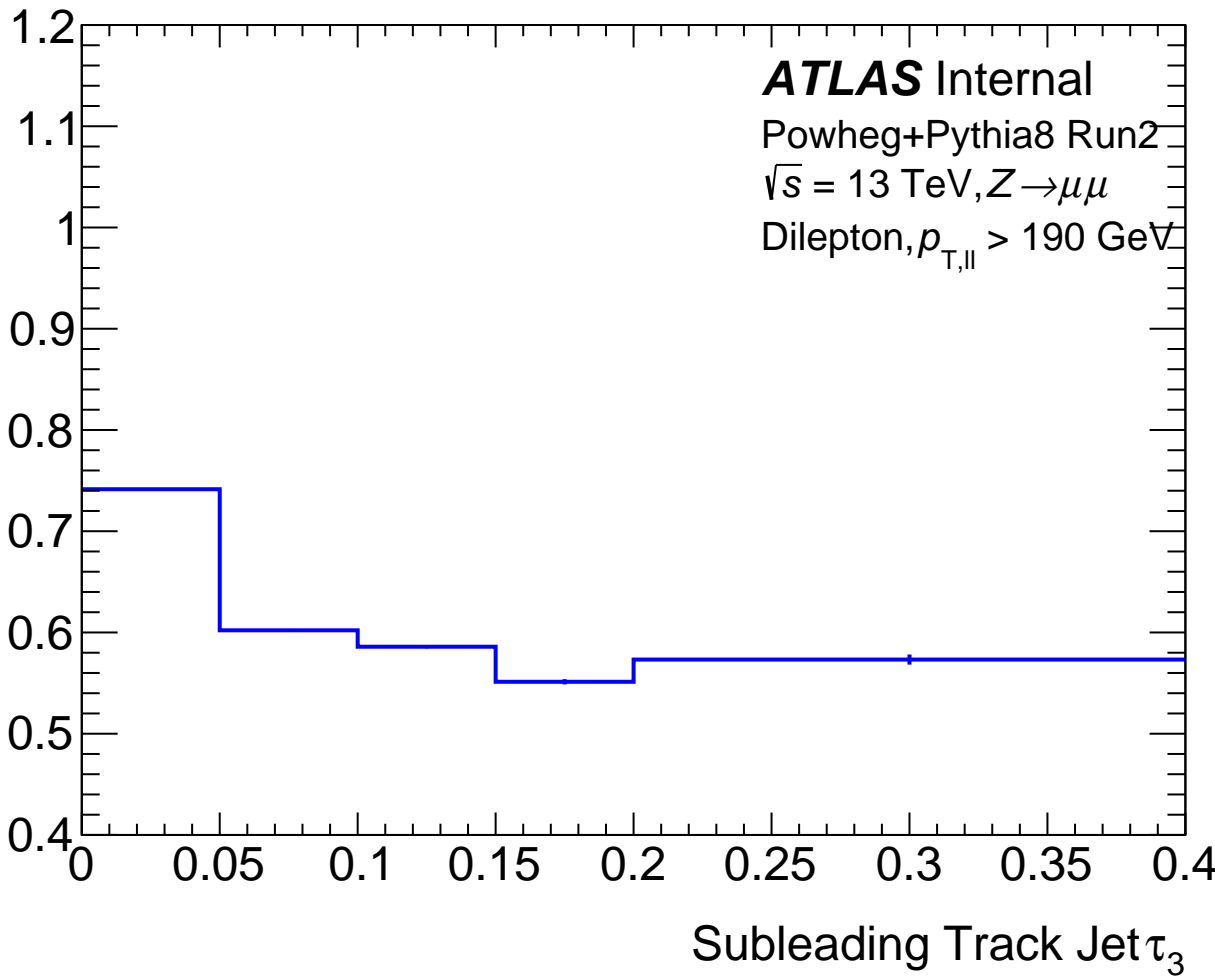
Purity

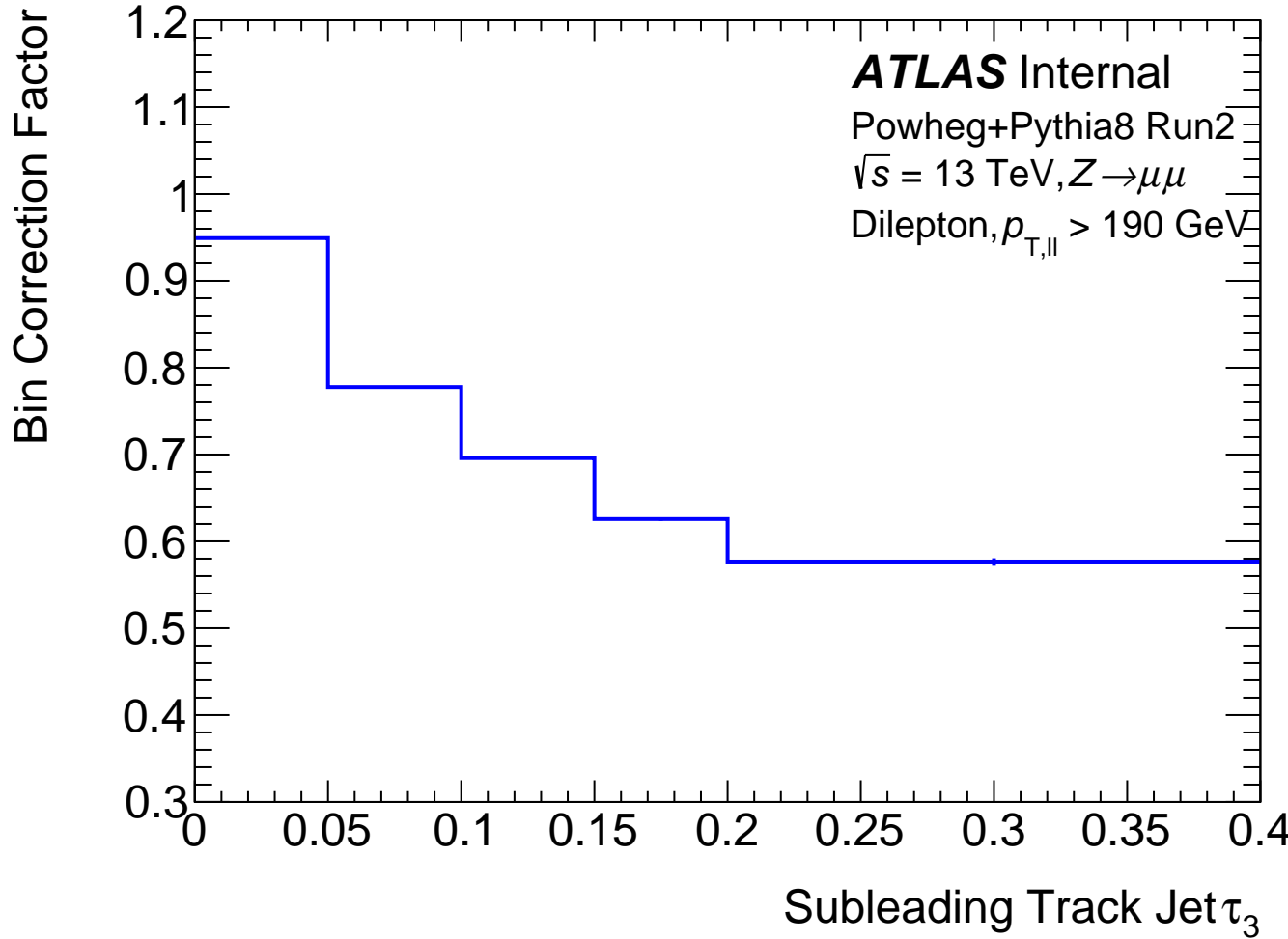


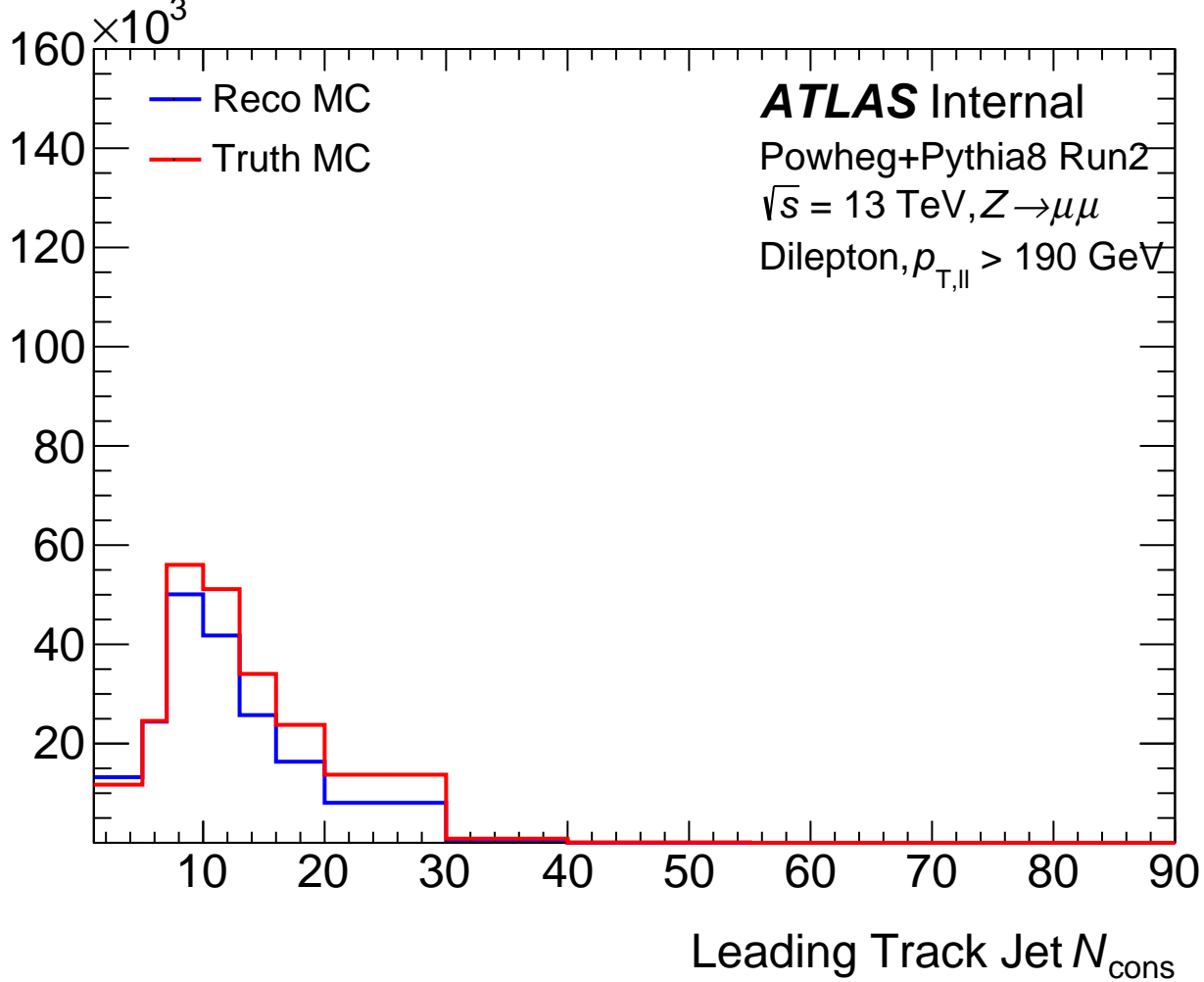
Bin Efficiency



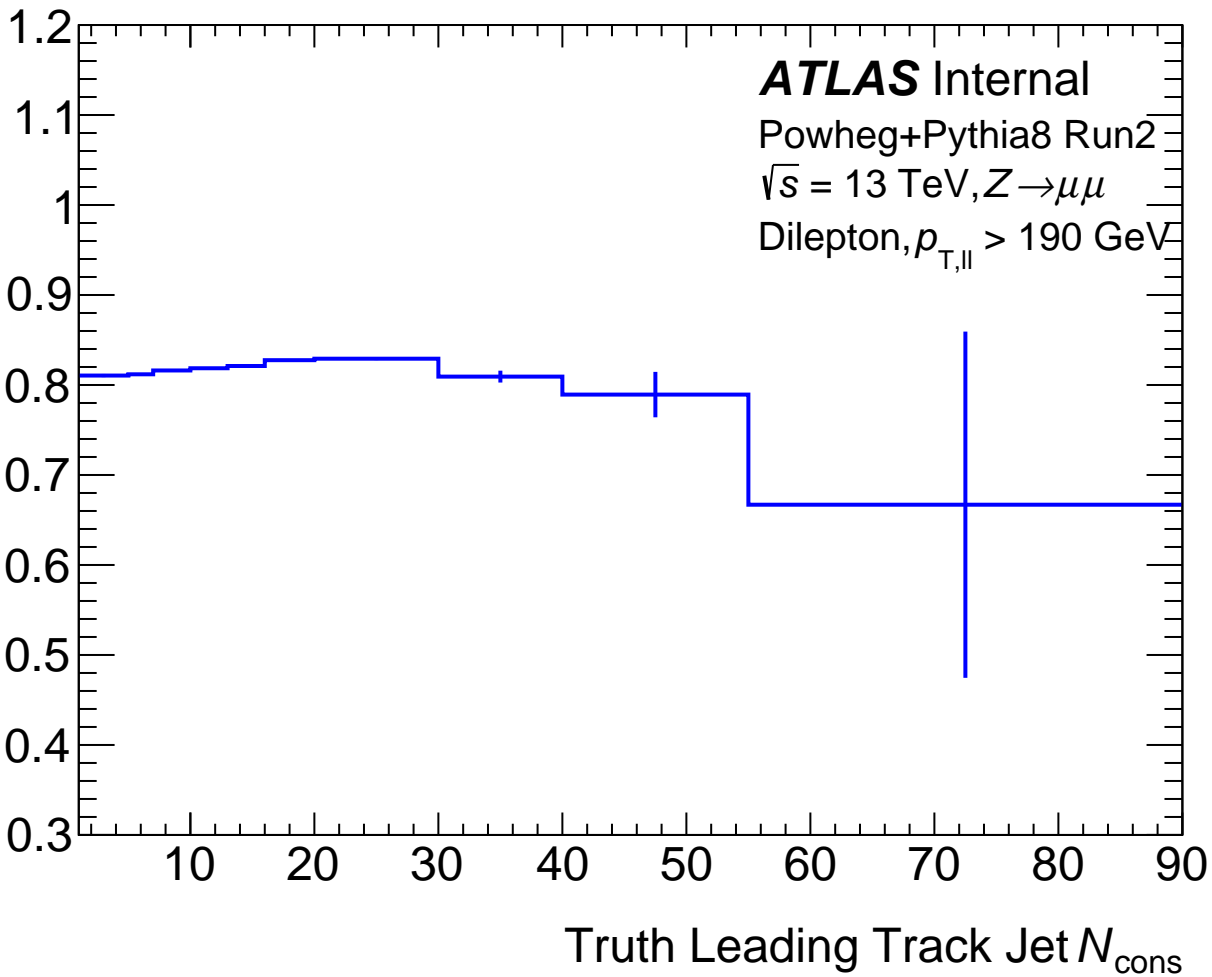
Bin Purity



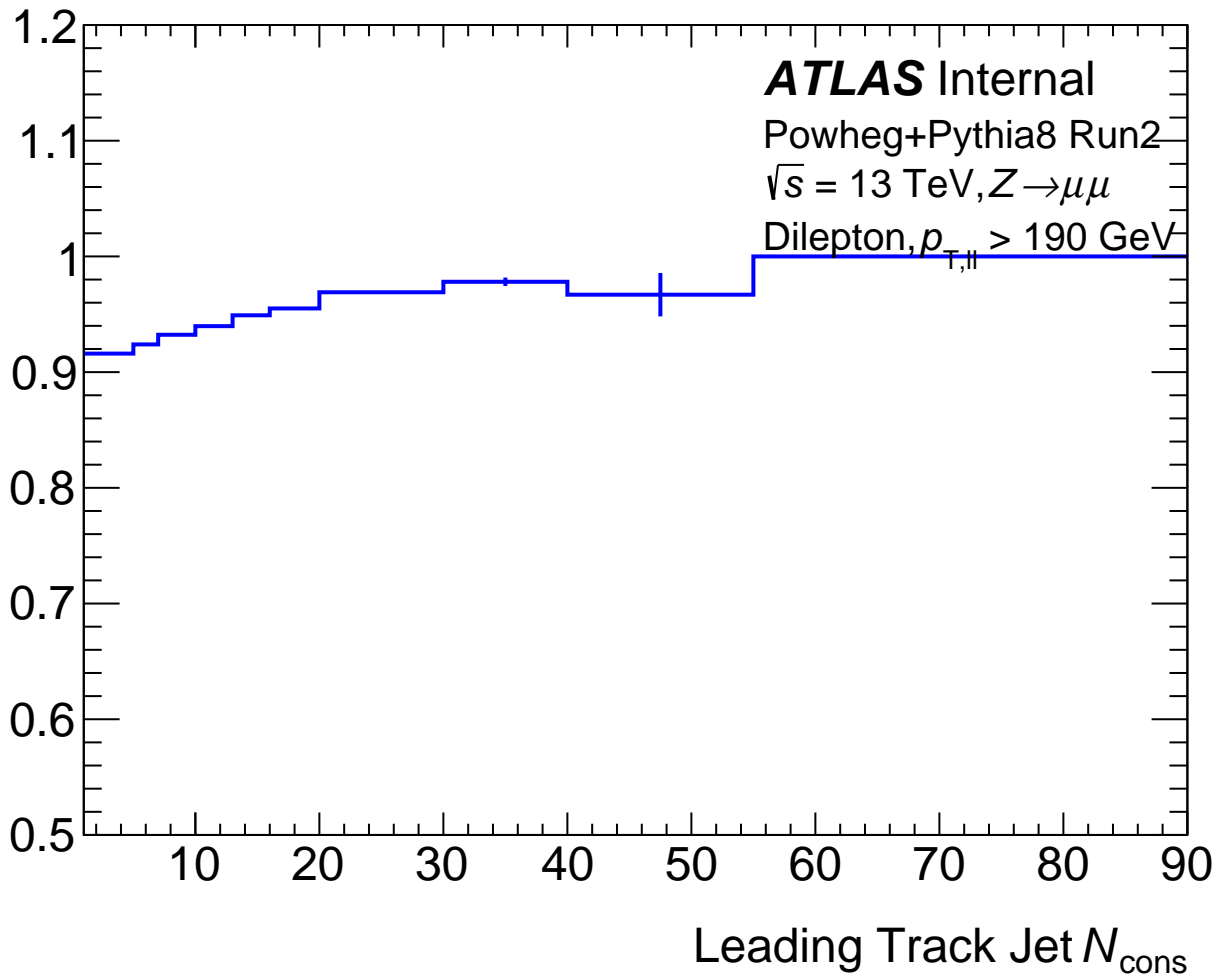




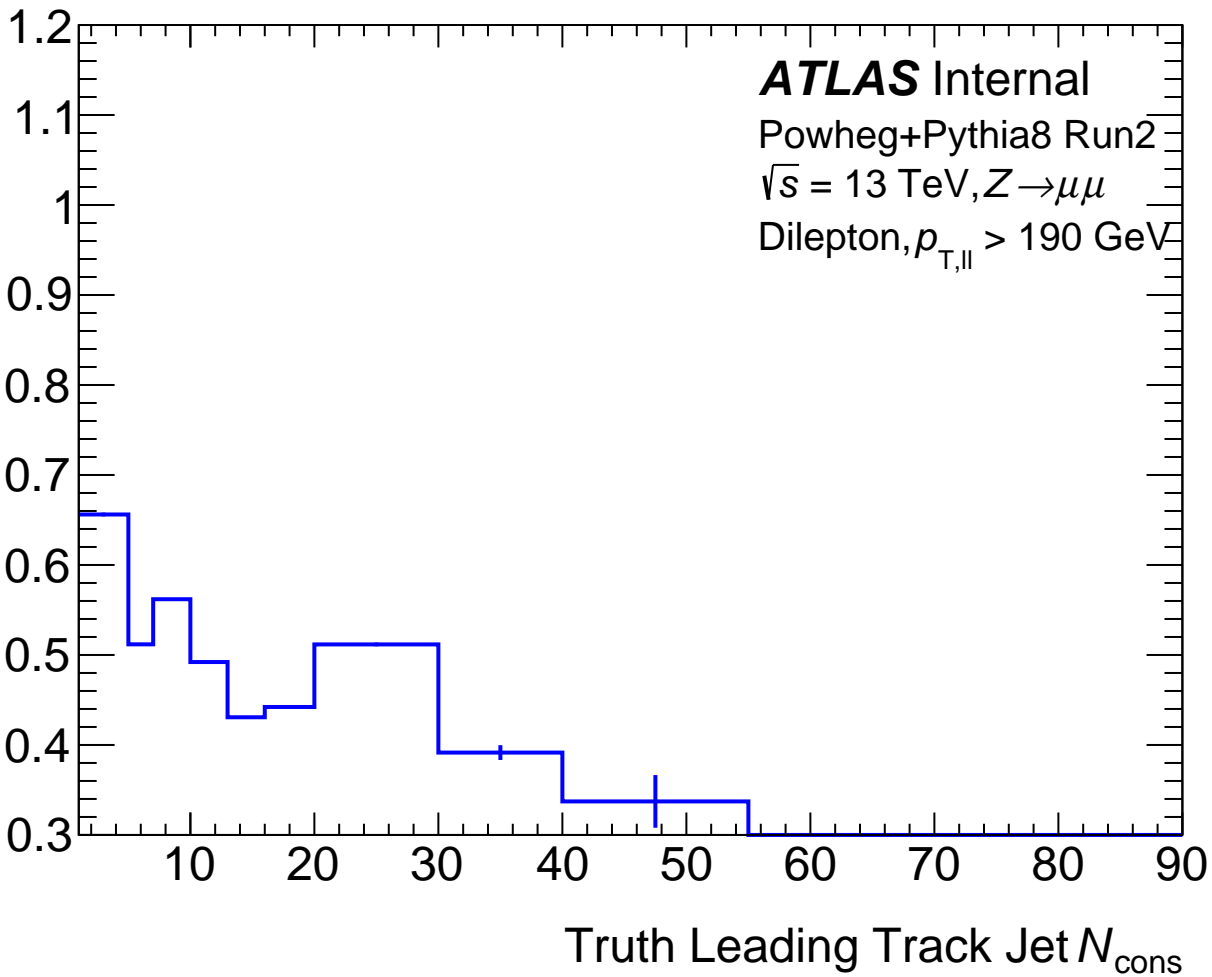
Efficiency



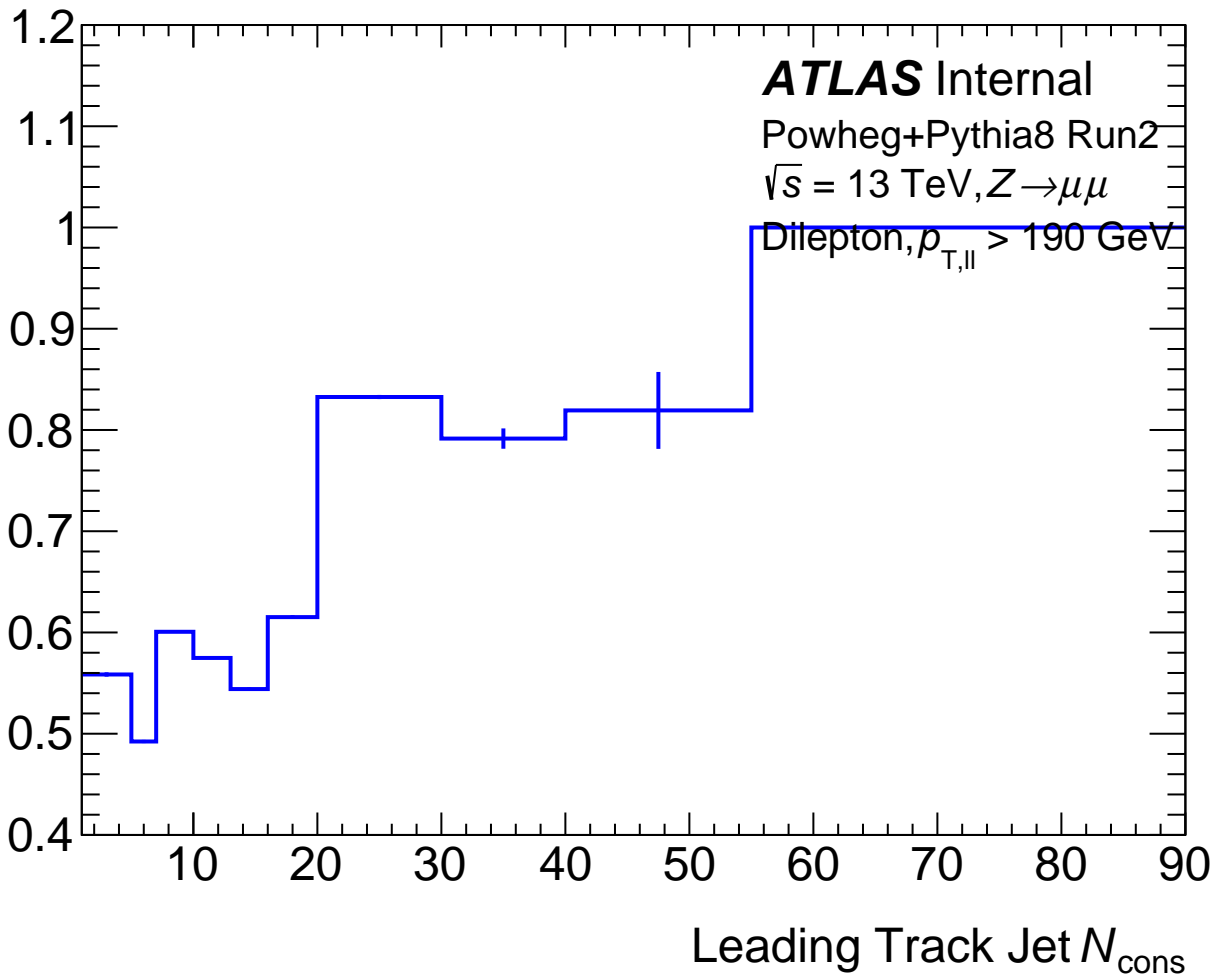
Purity

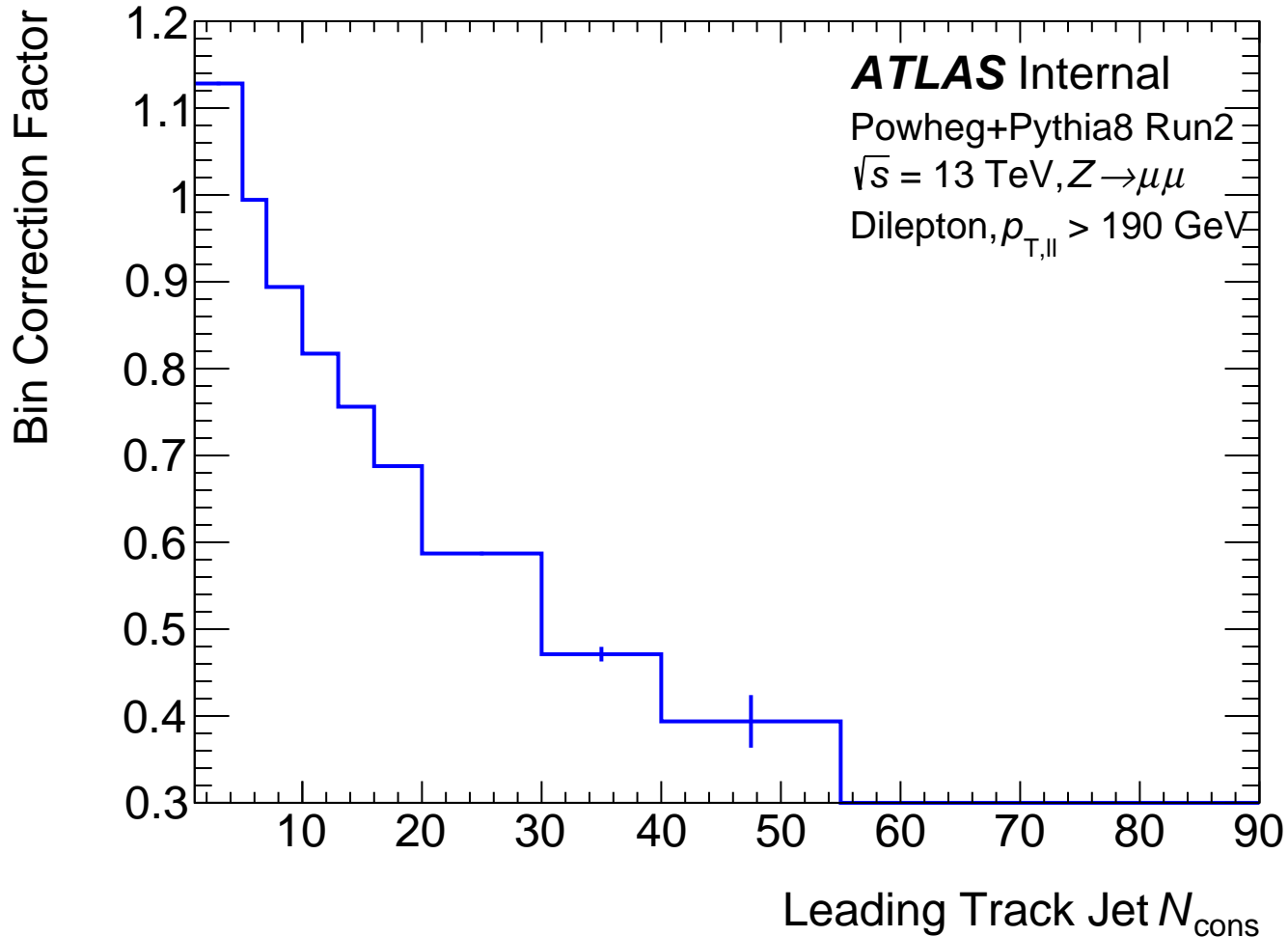


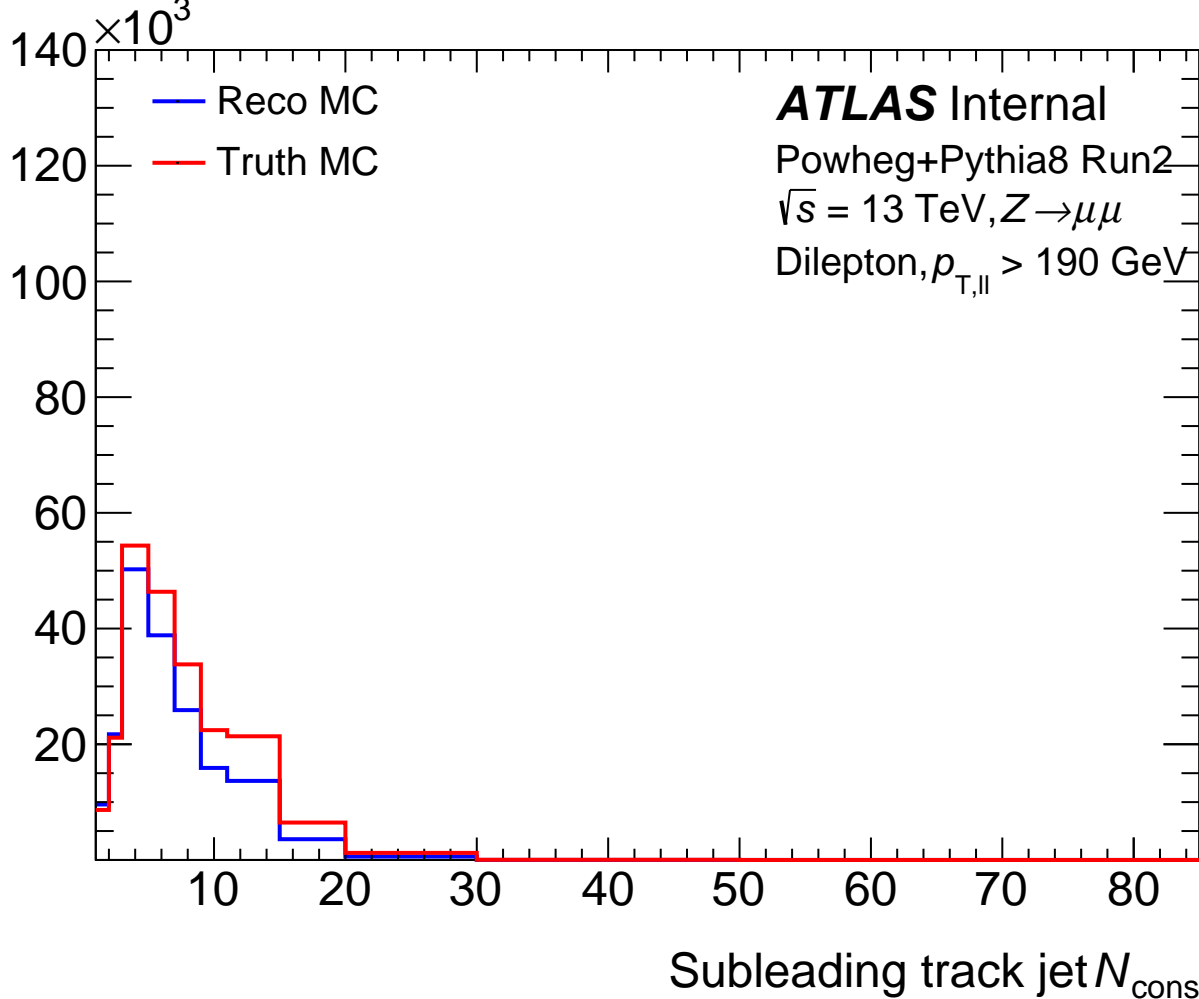
Bin Efficiency

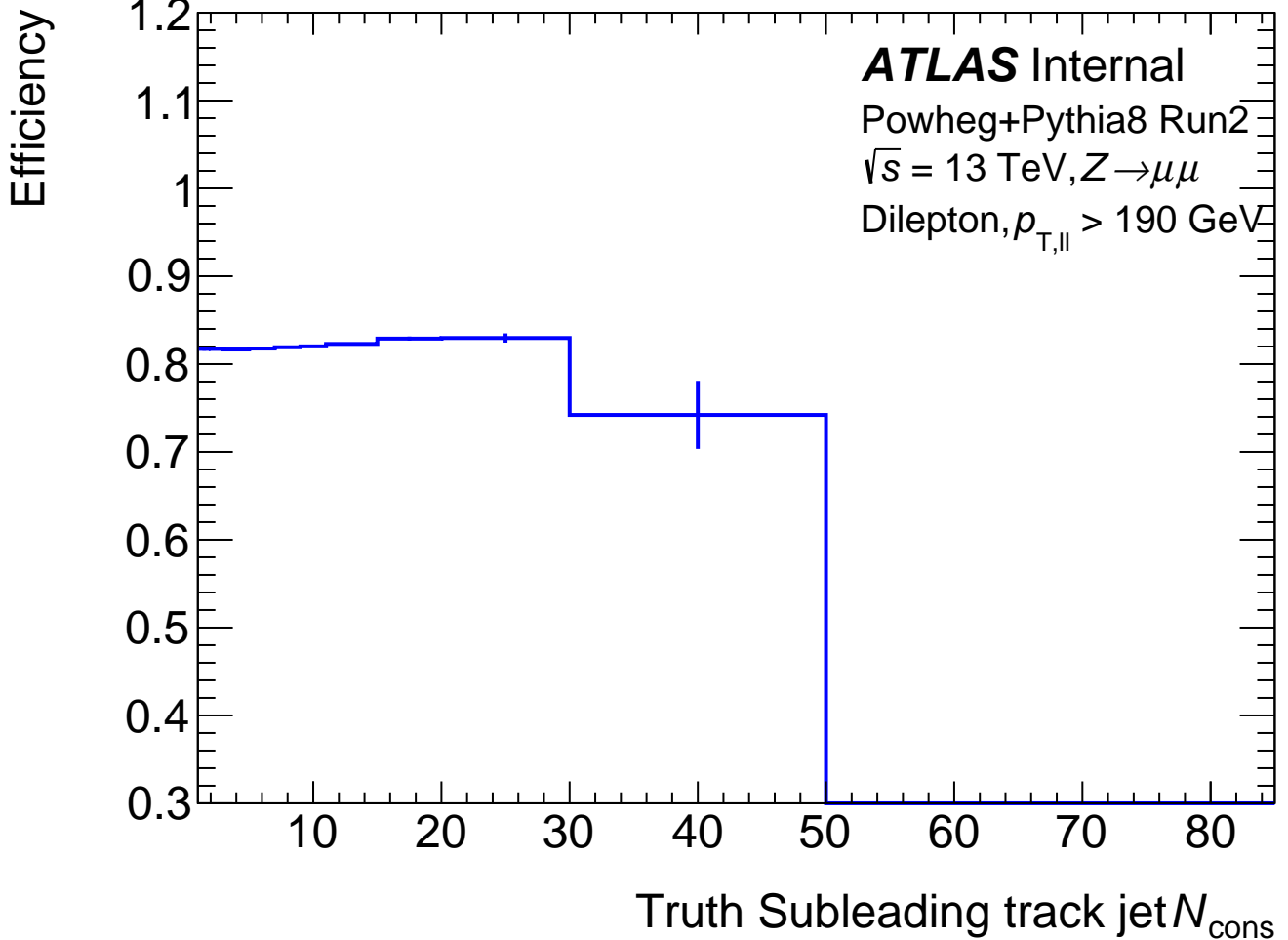


Bin Purity

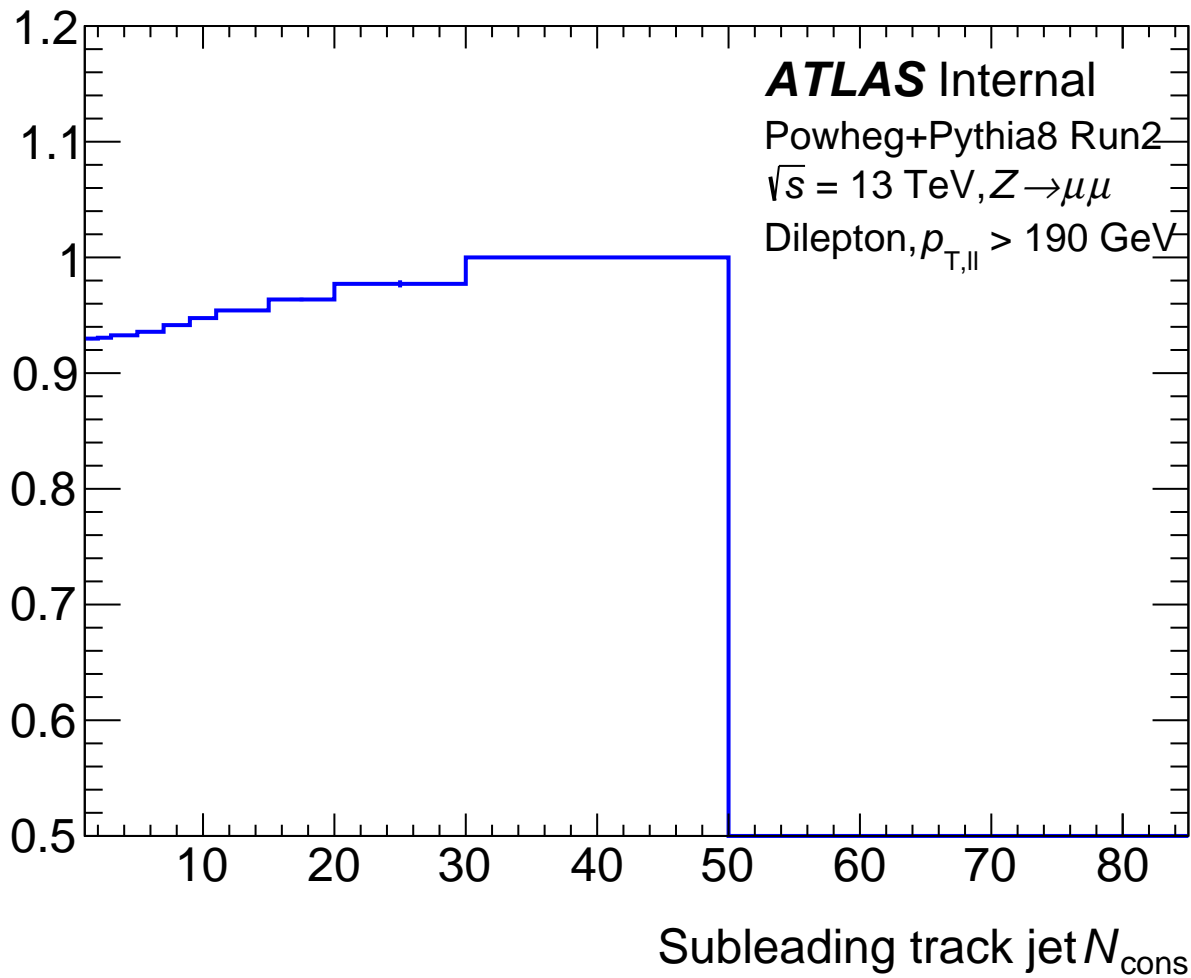


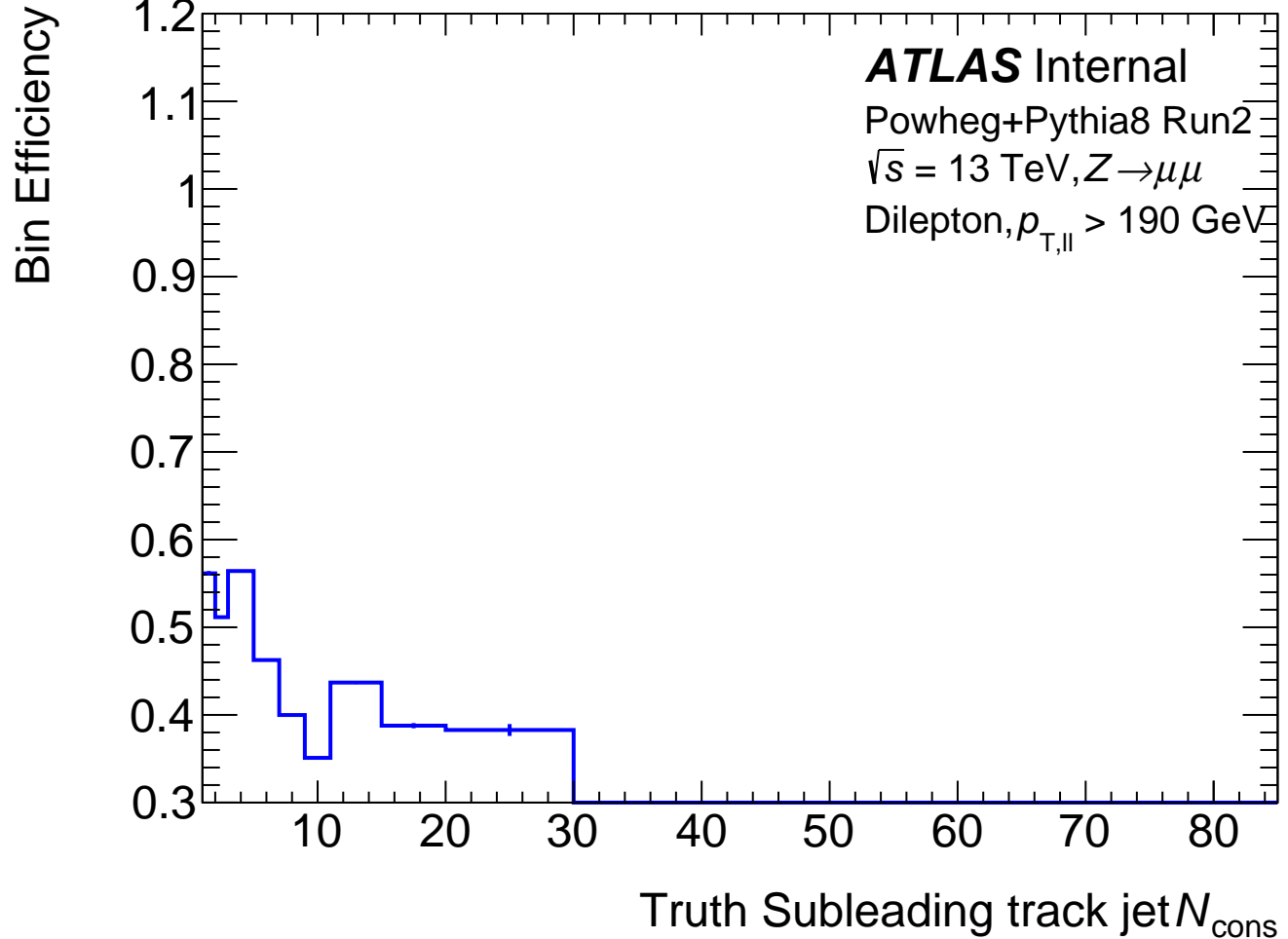




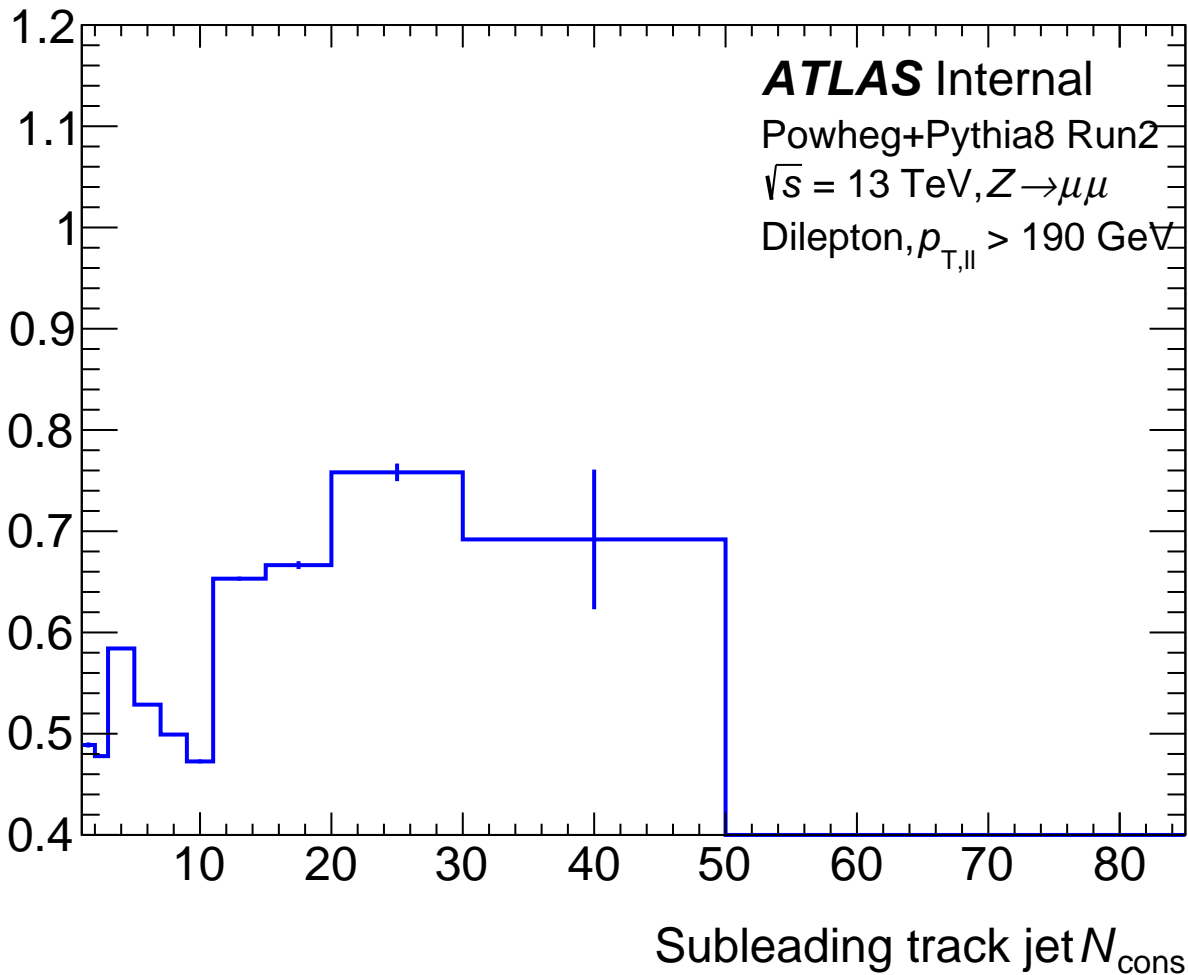


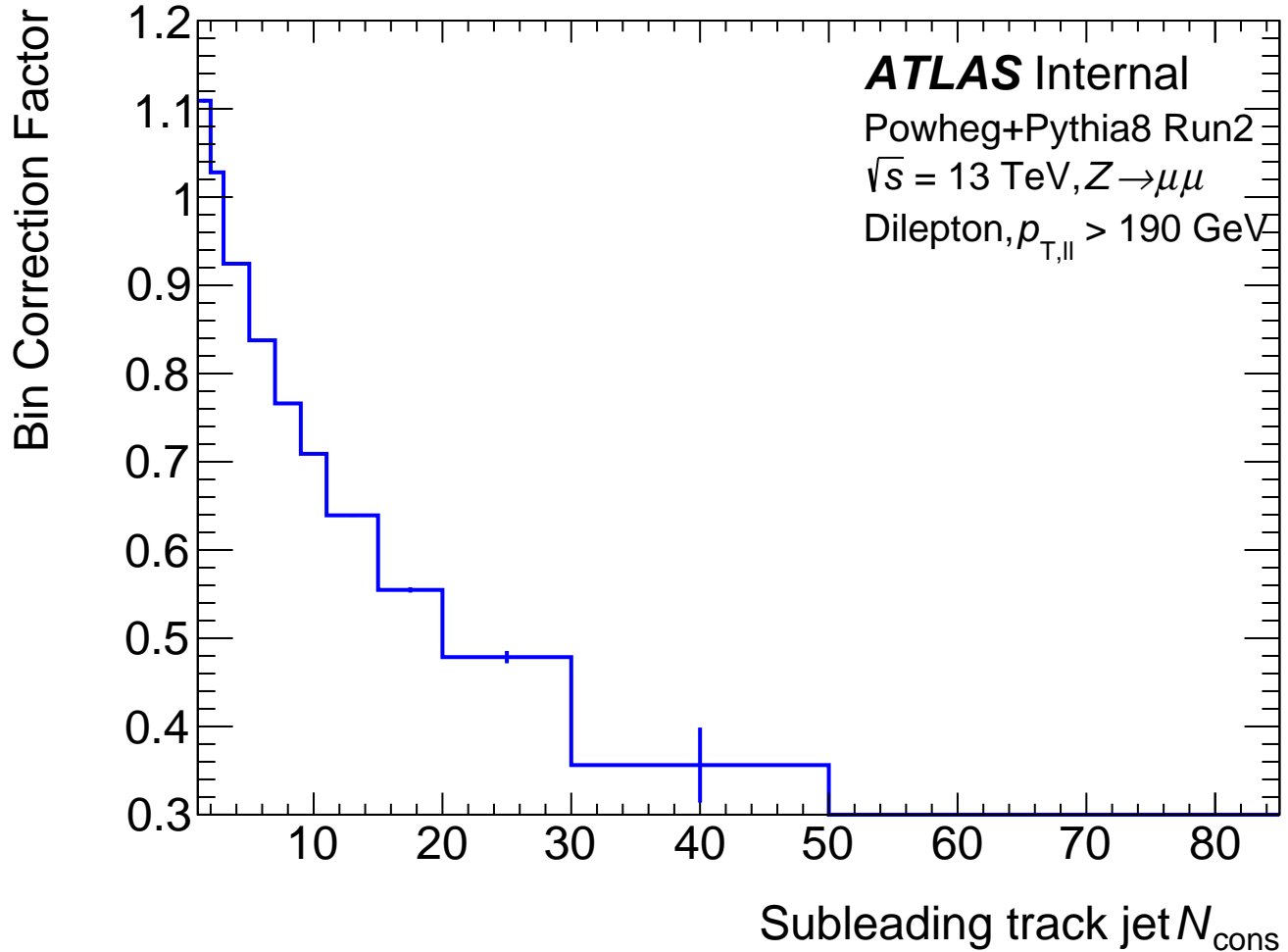
Purity

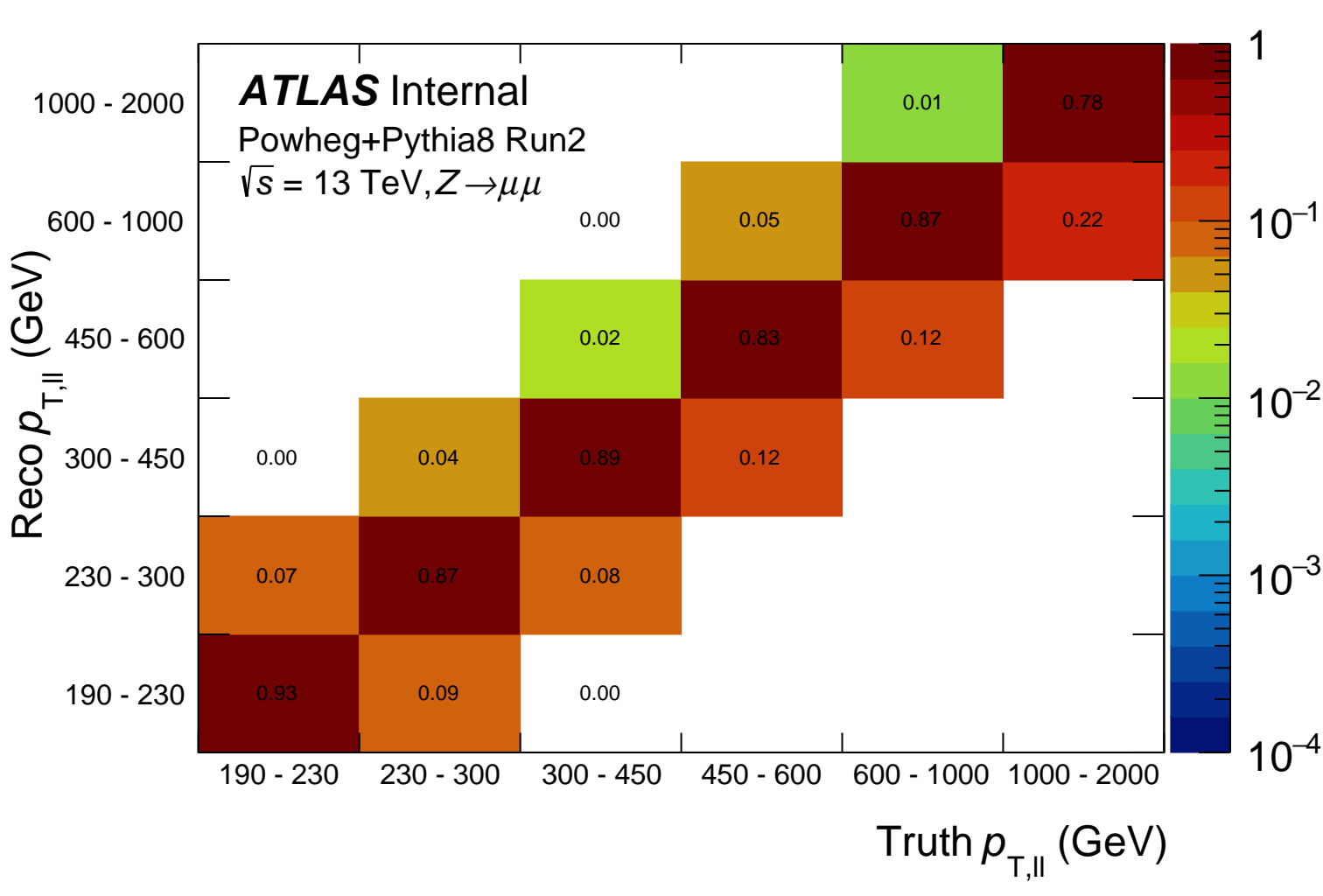


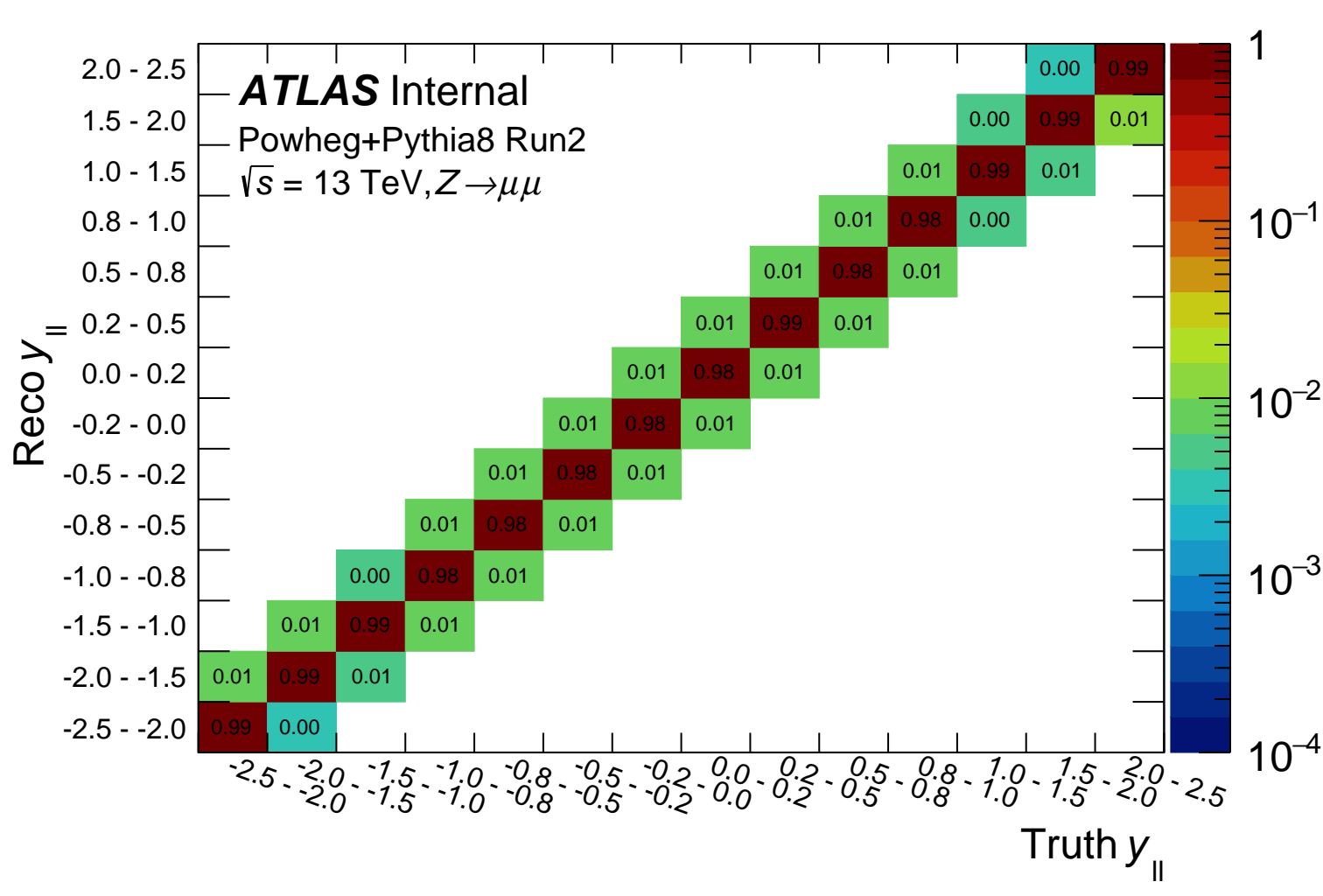


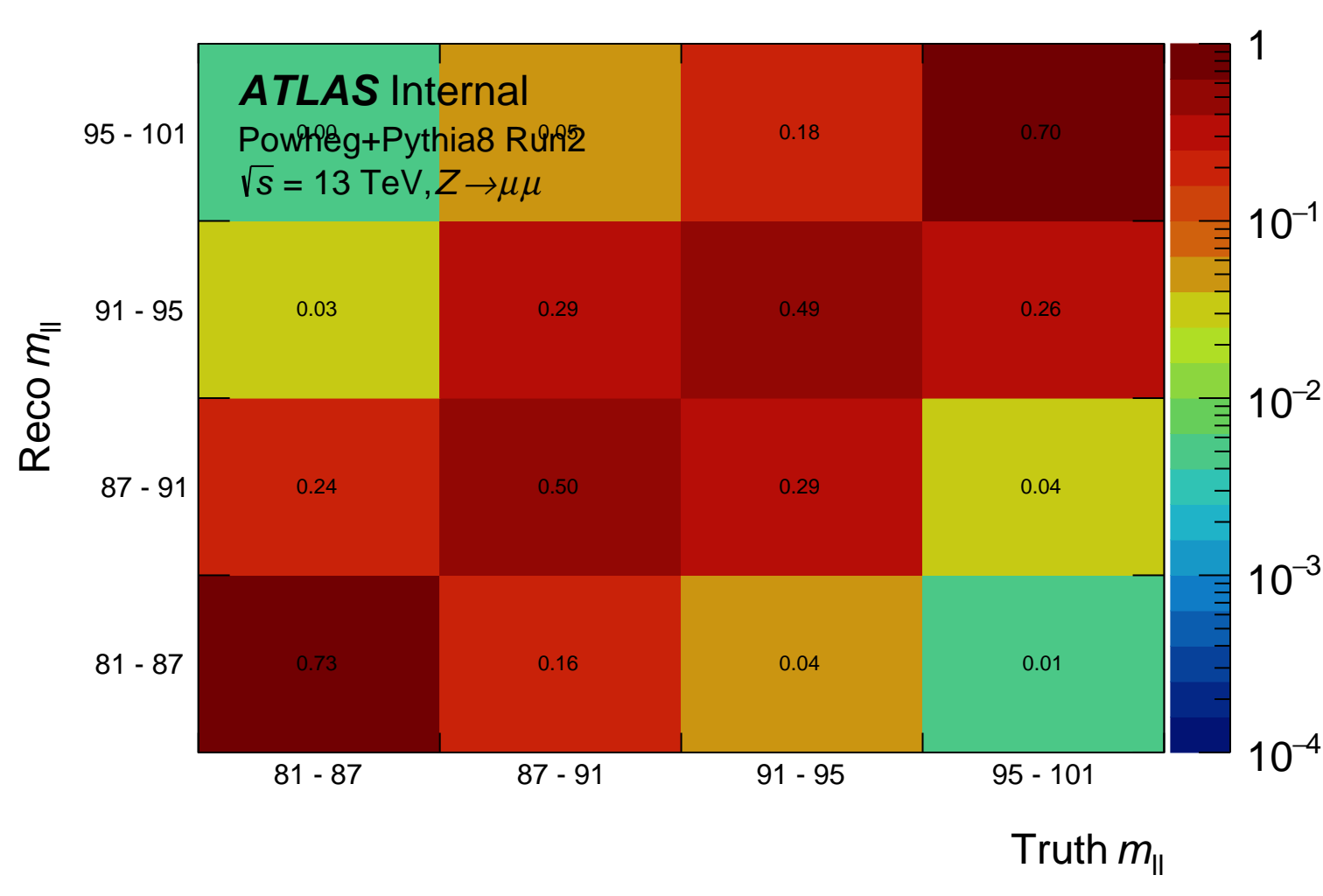
Bin Purity

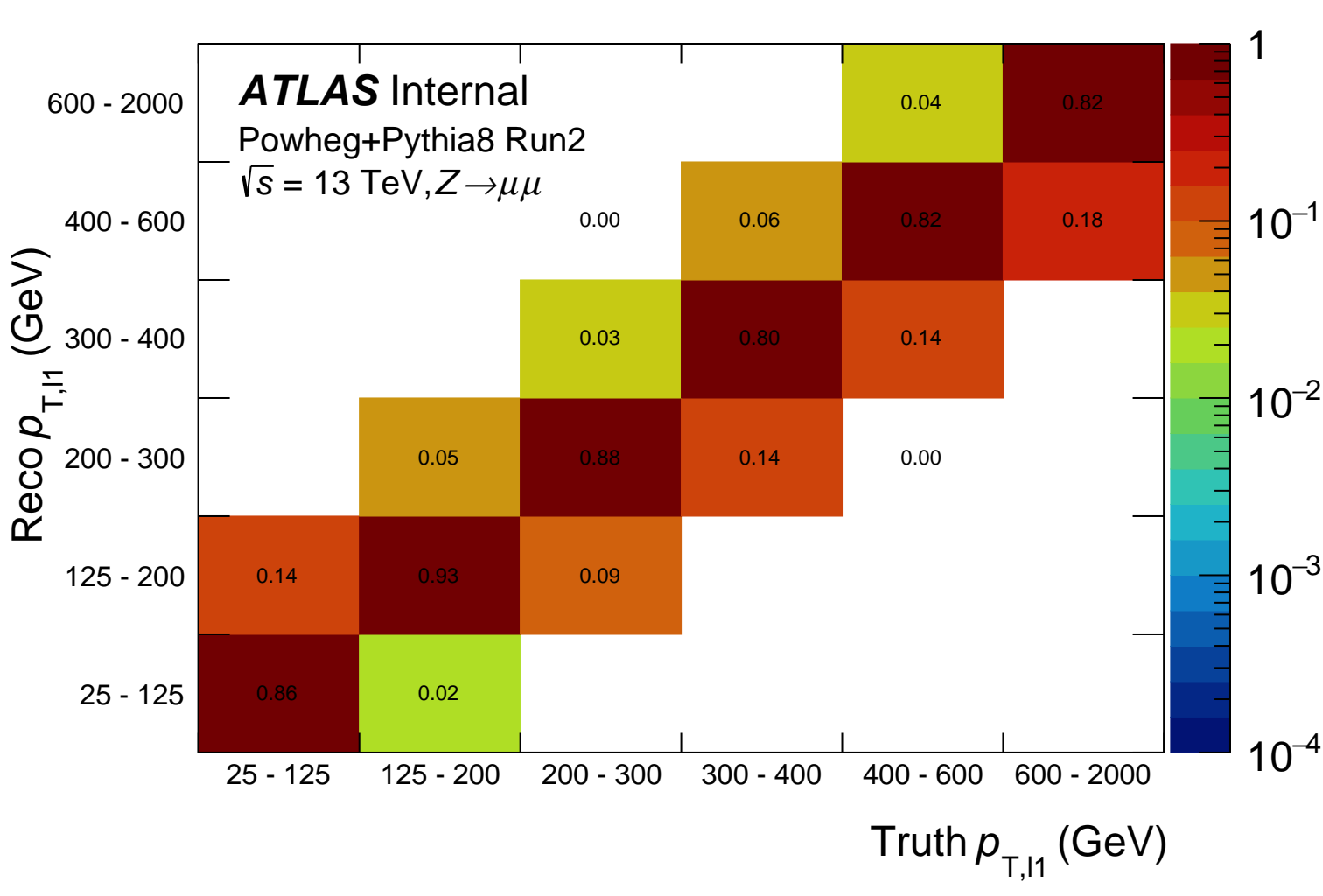


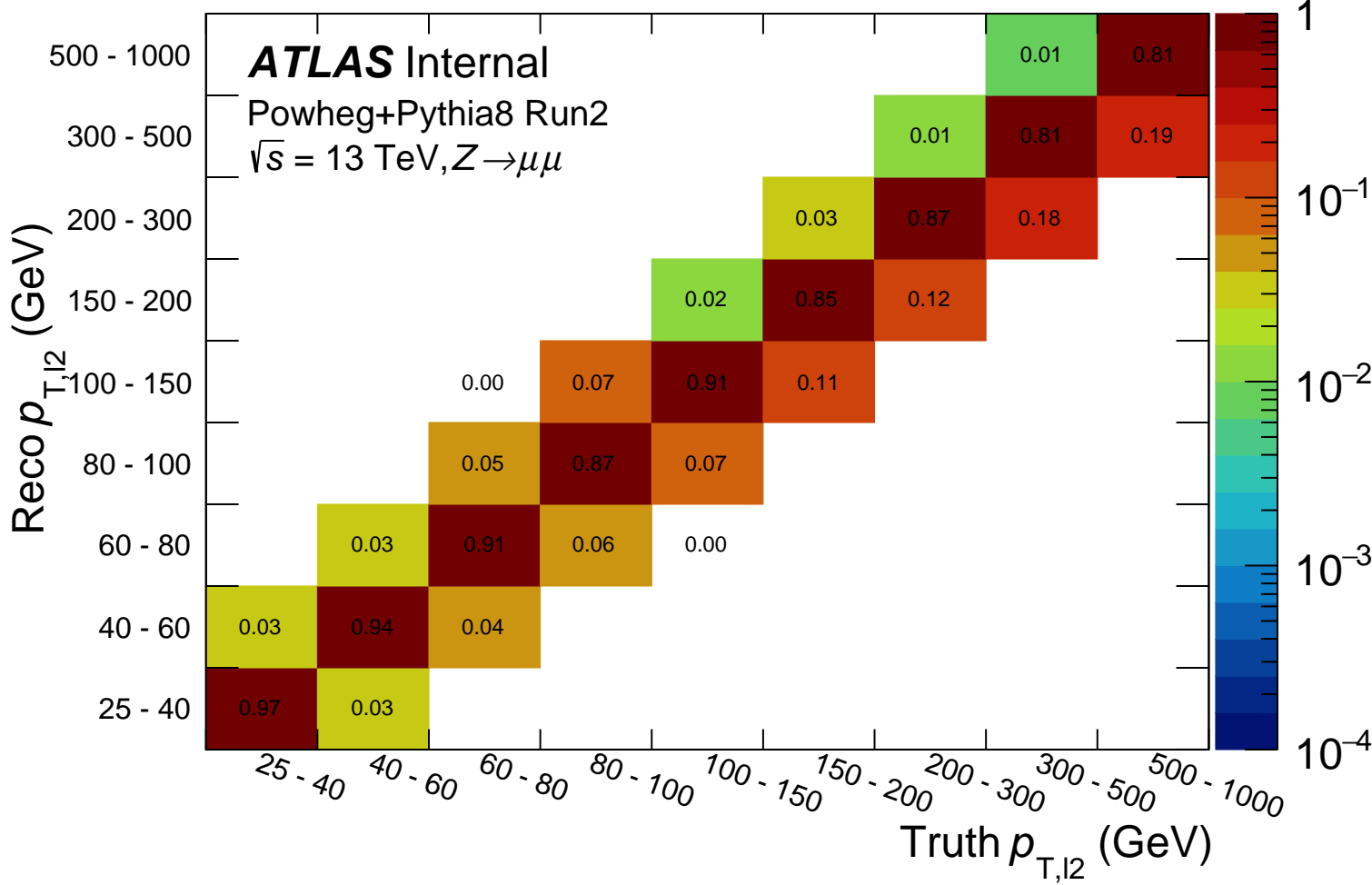


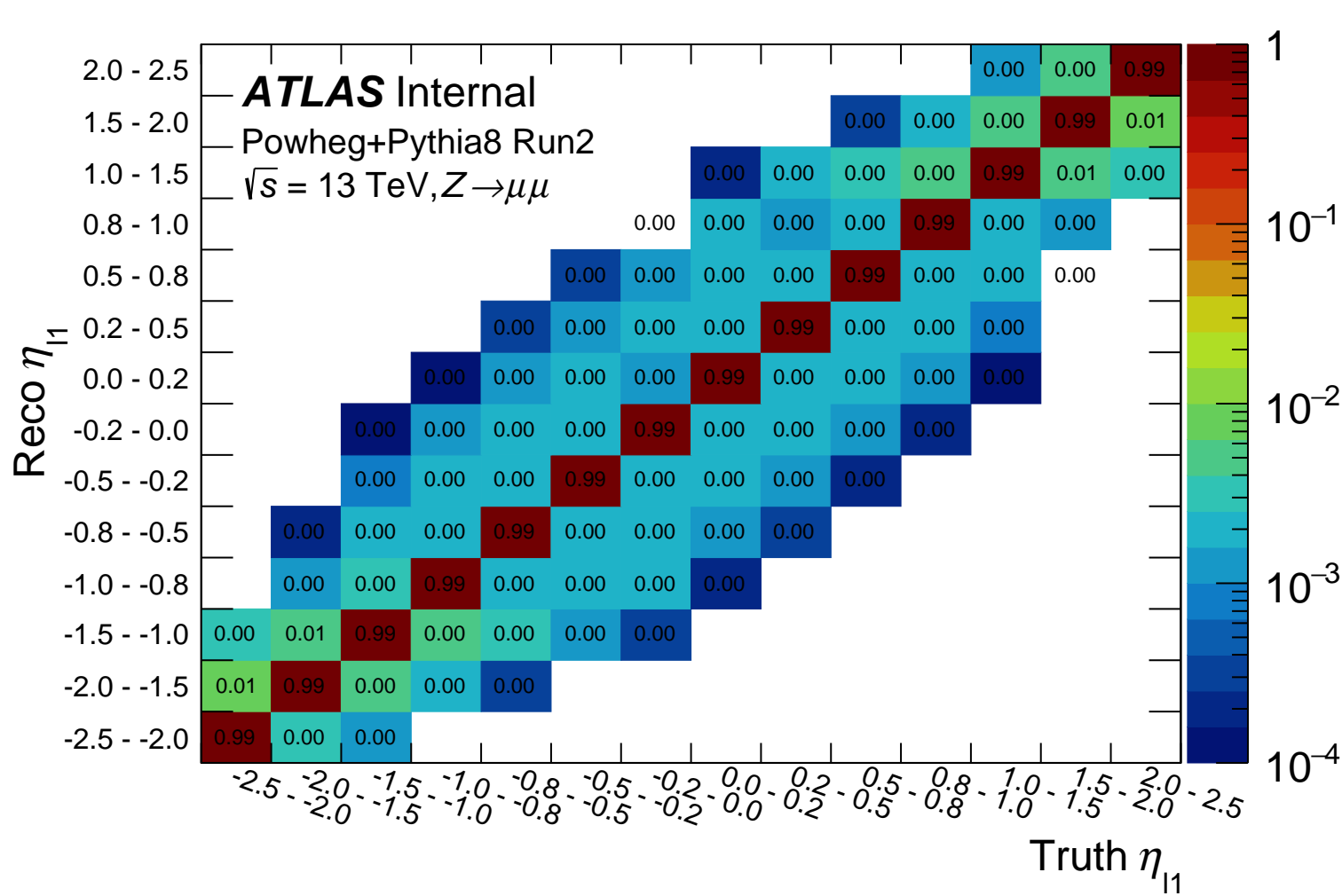


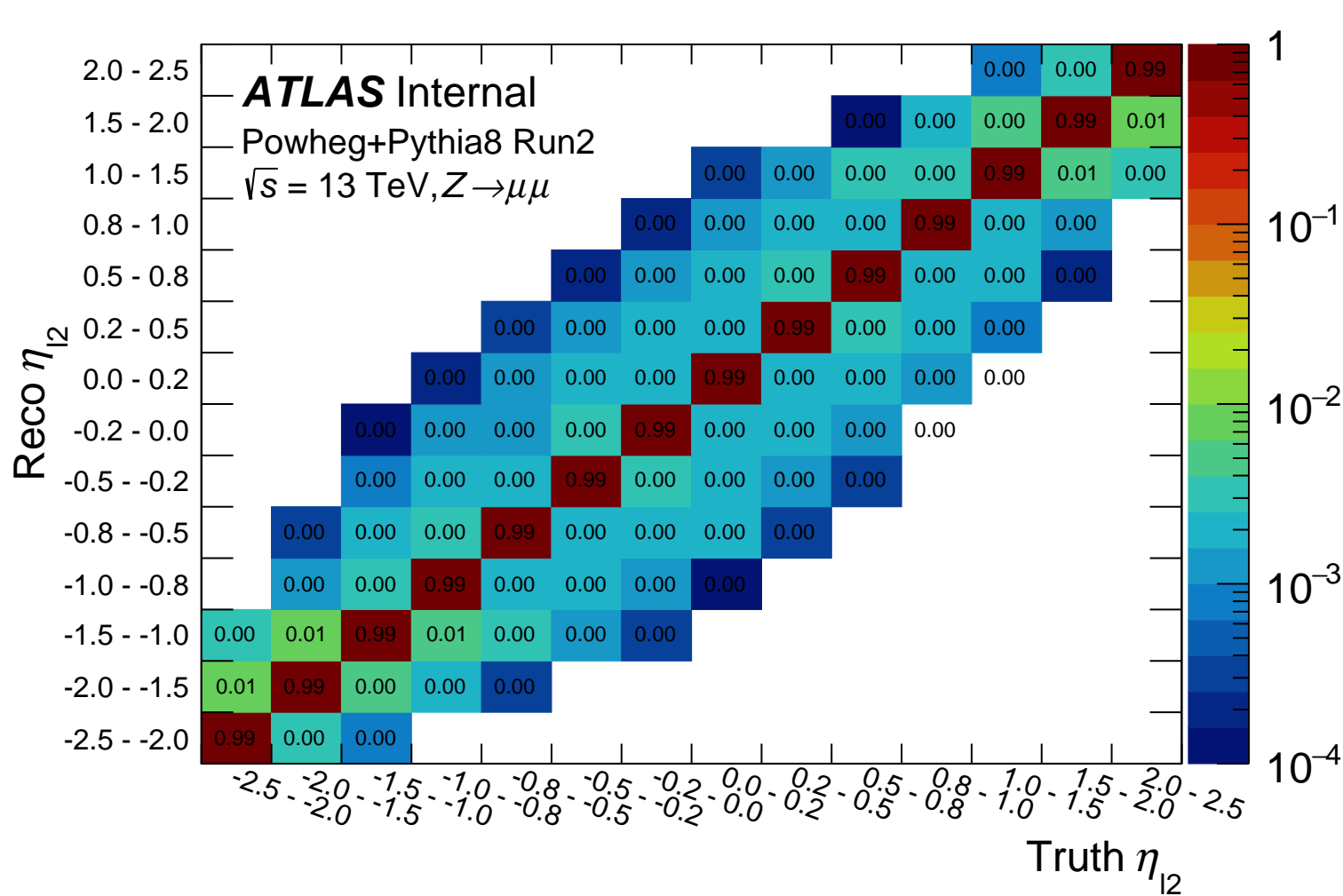


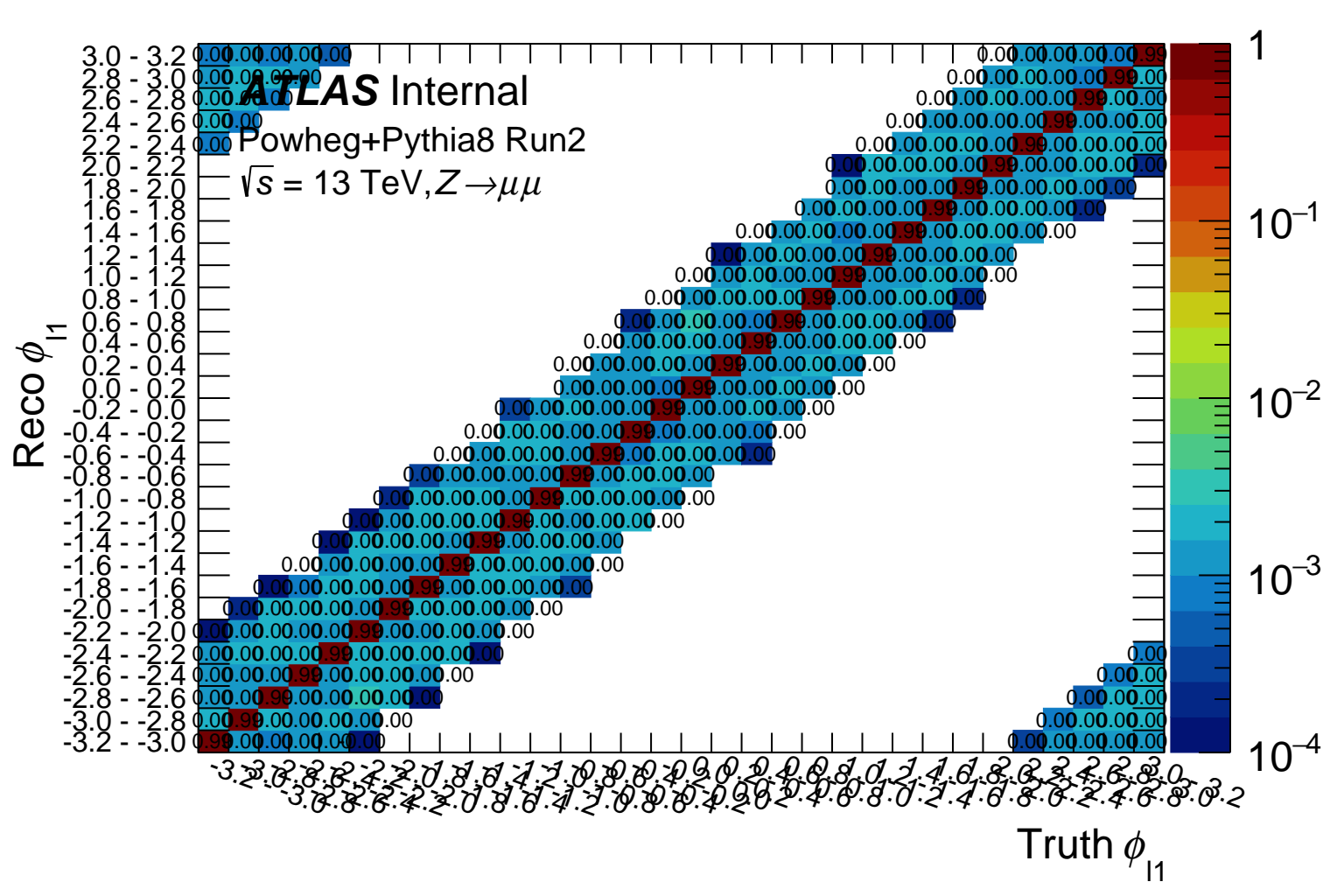


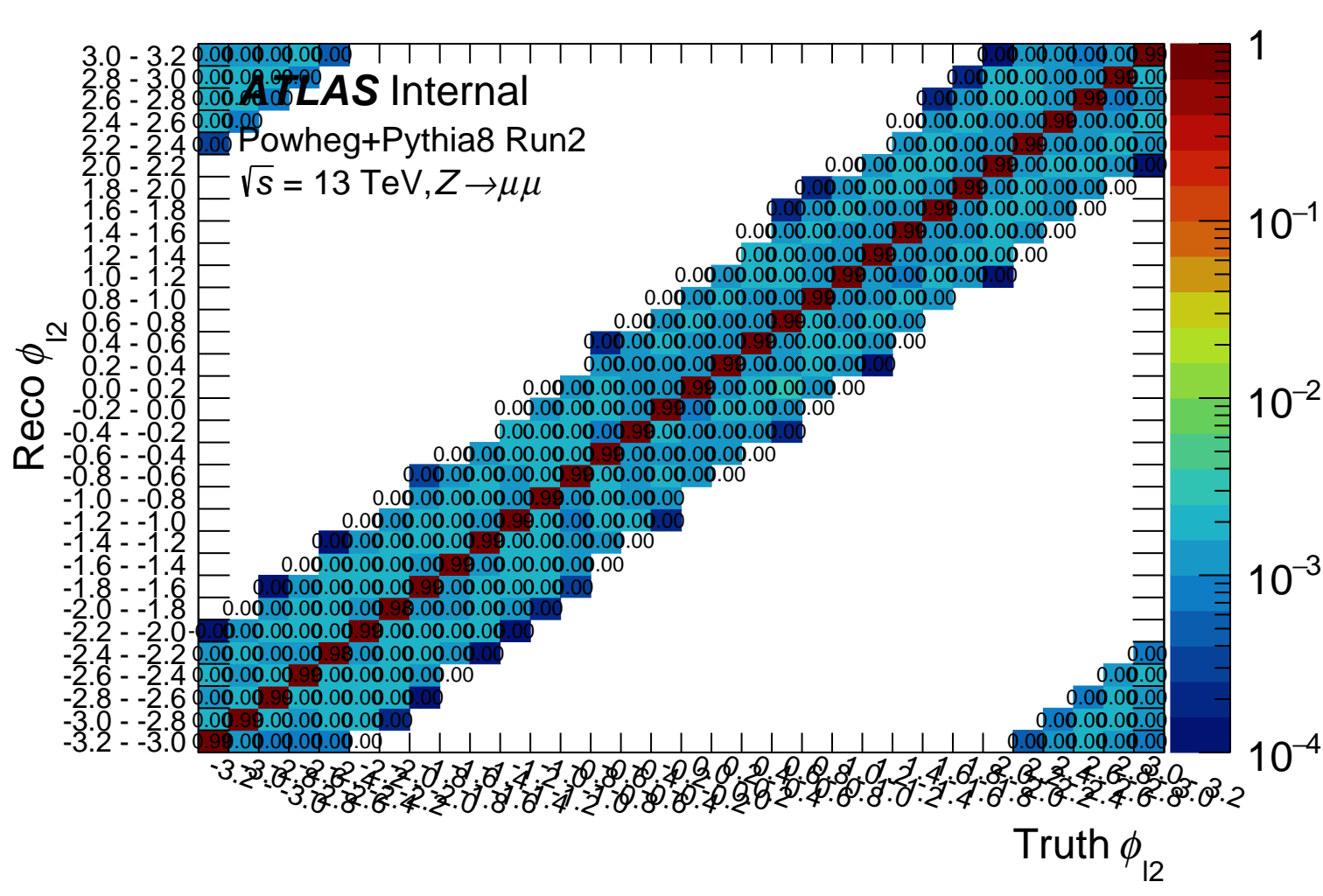


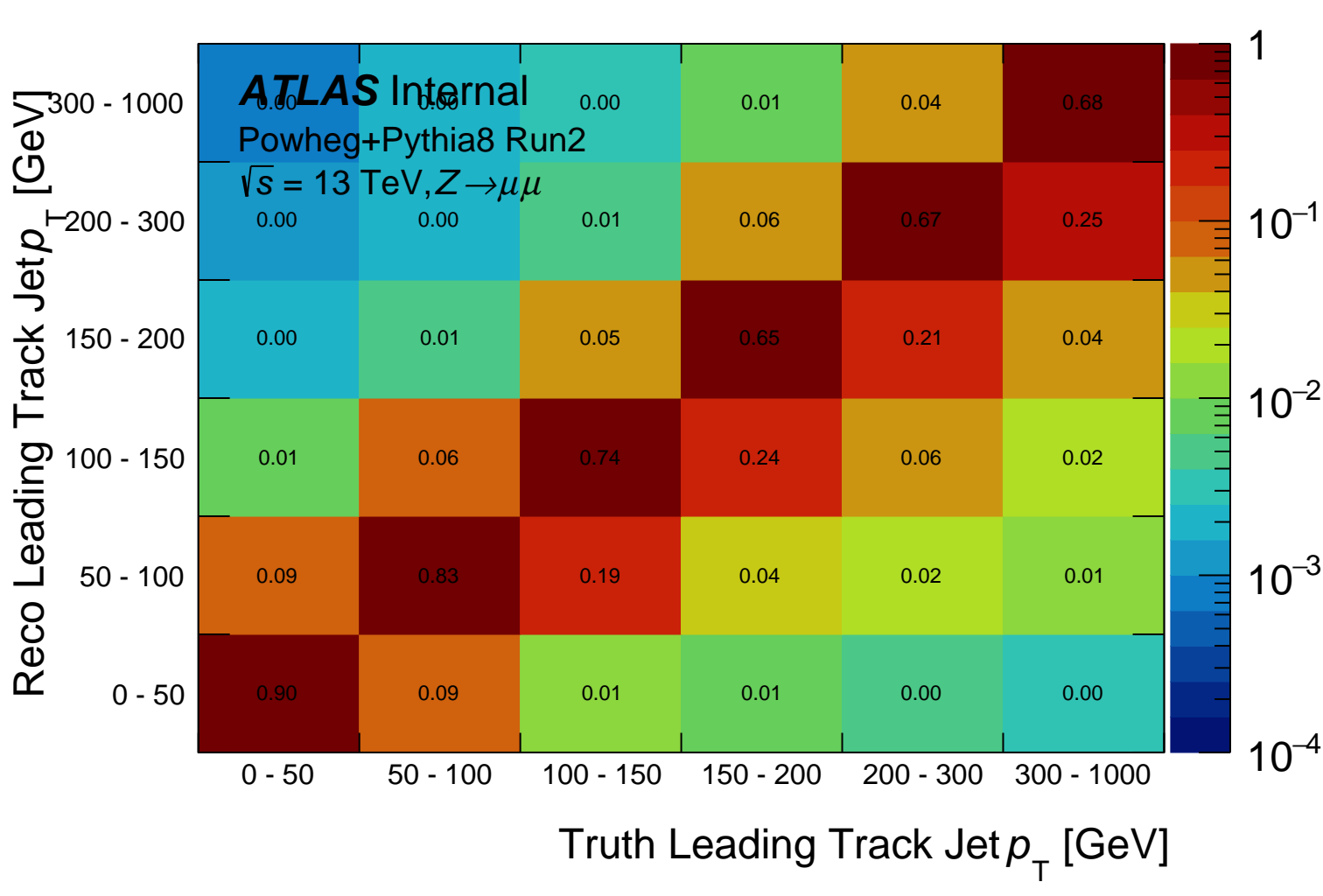


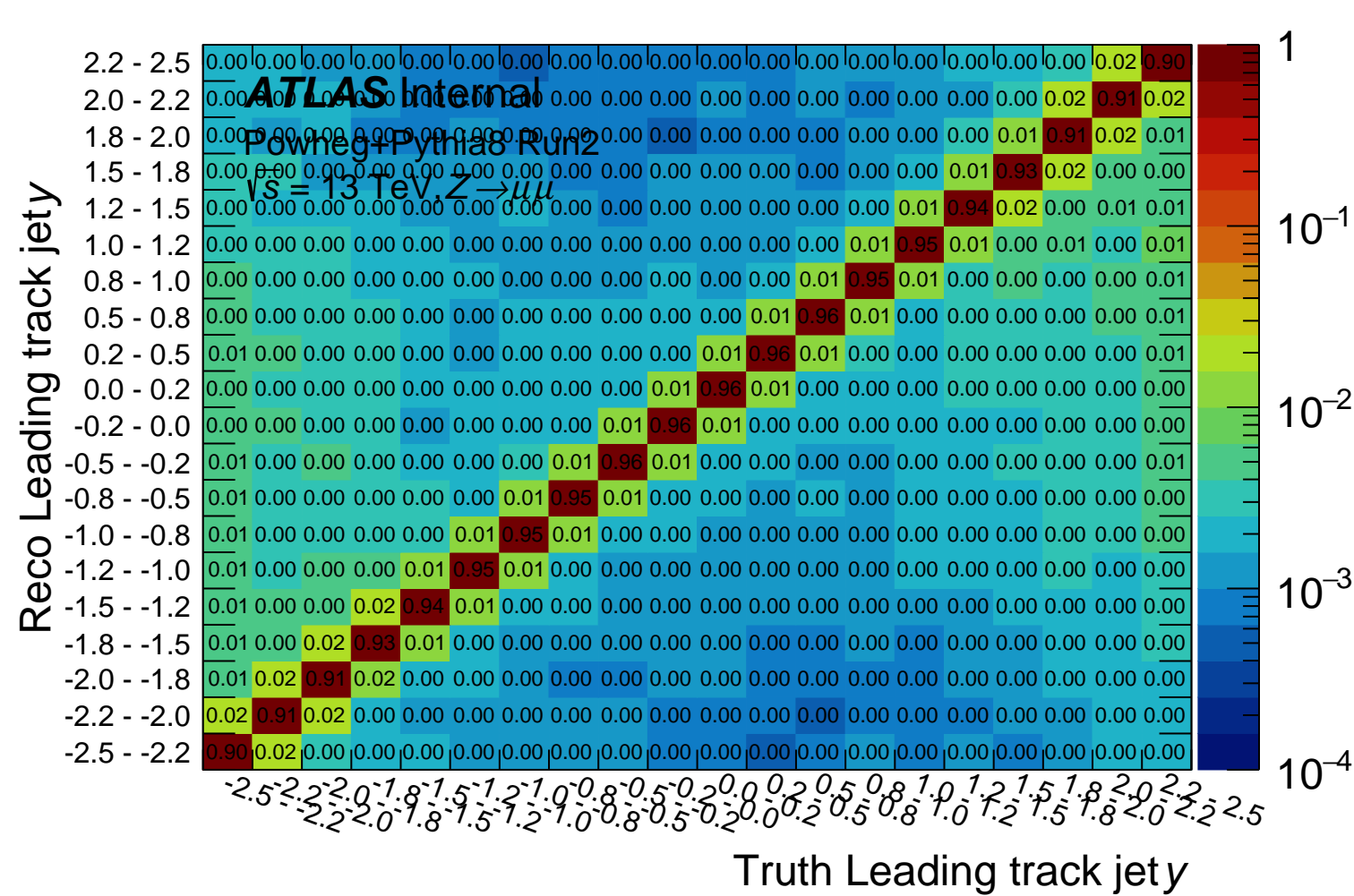


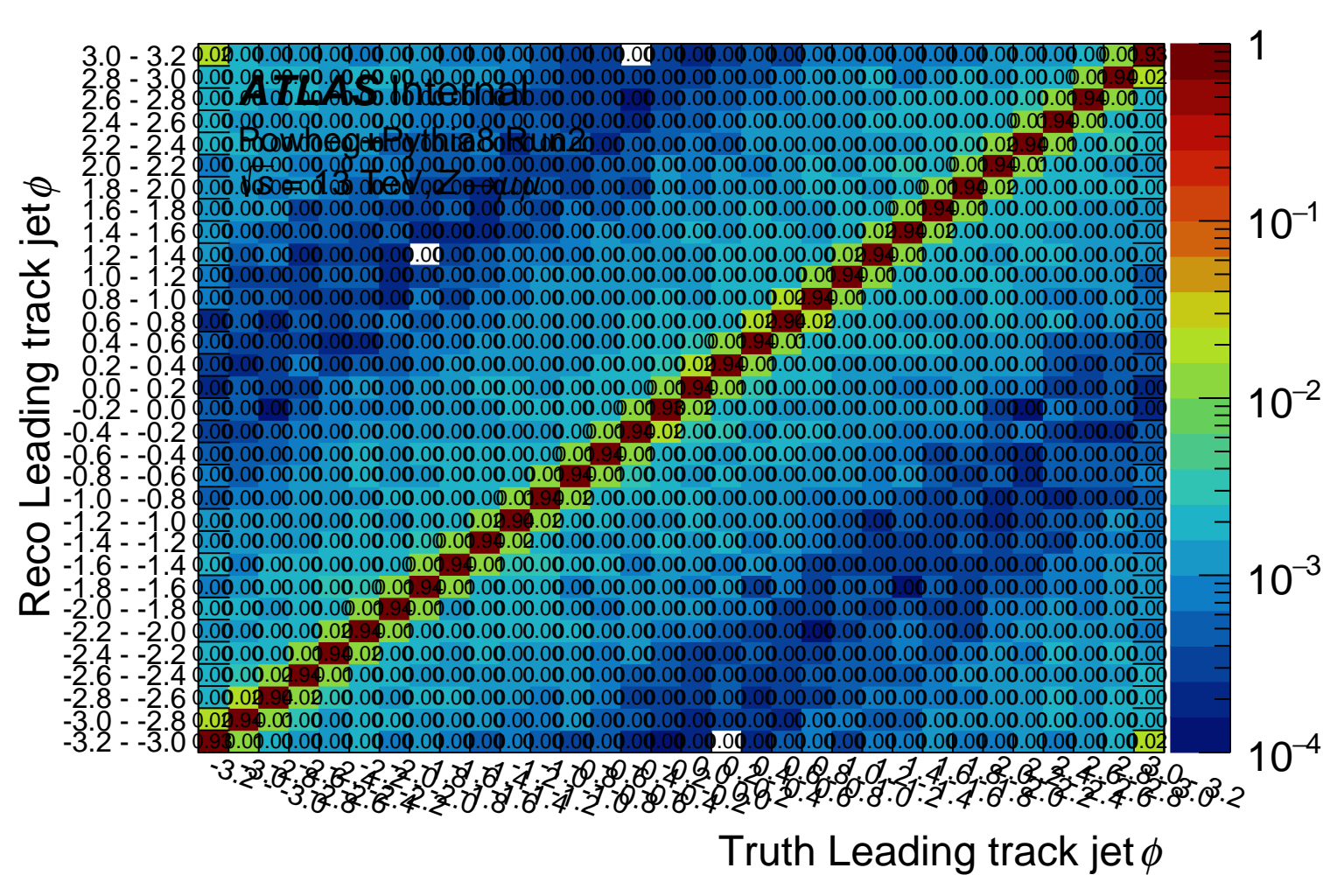


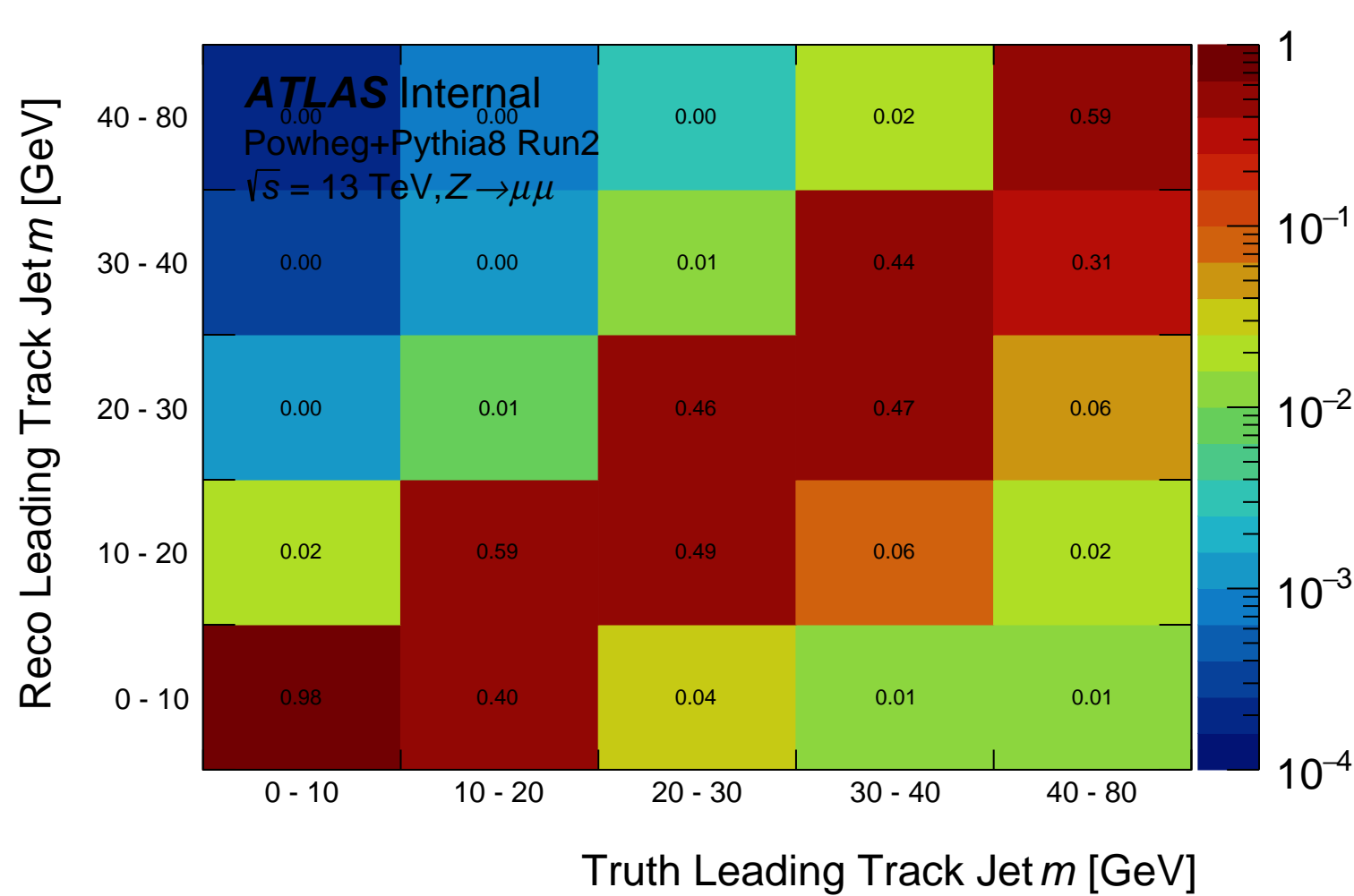


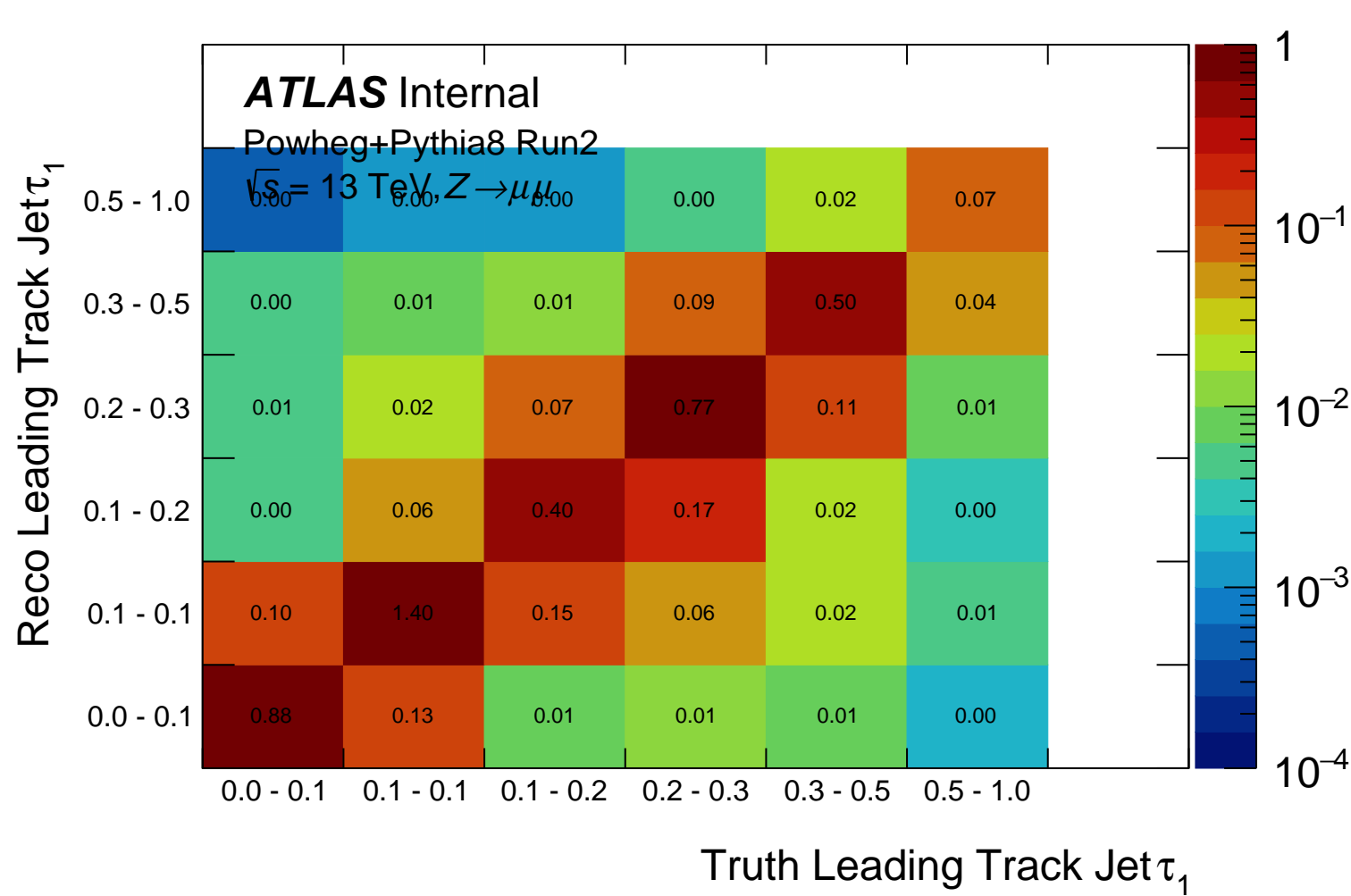


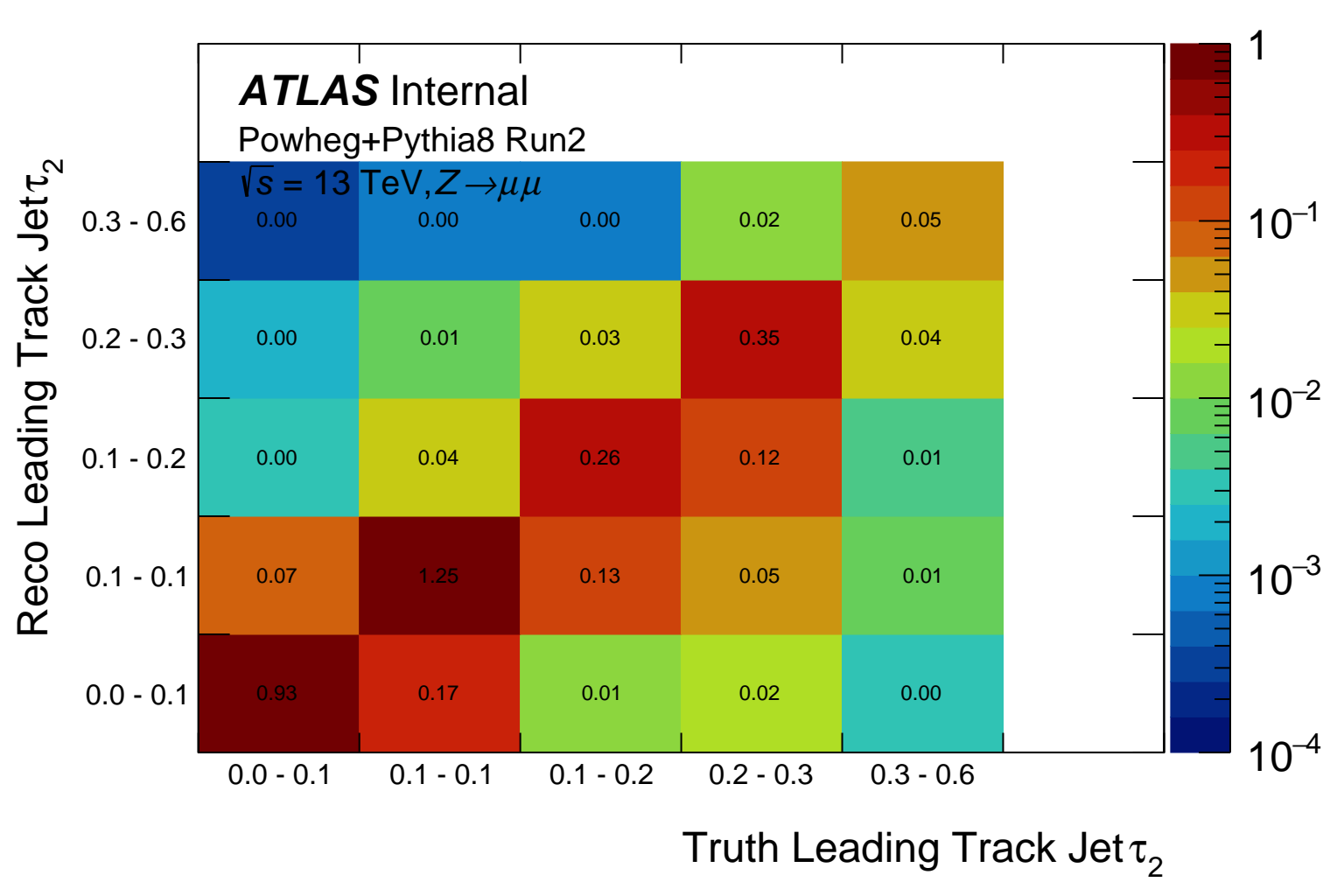


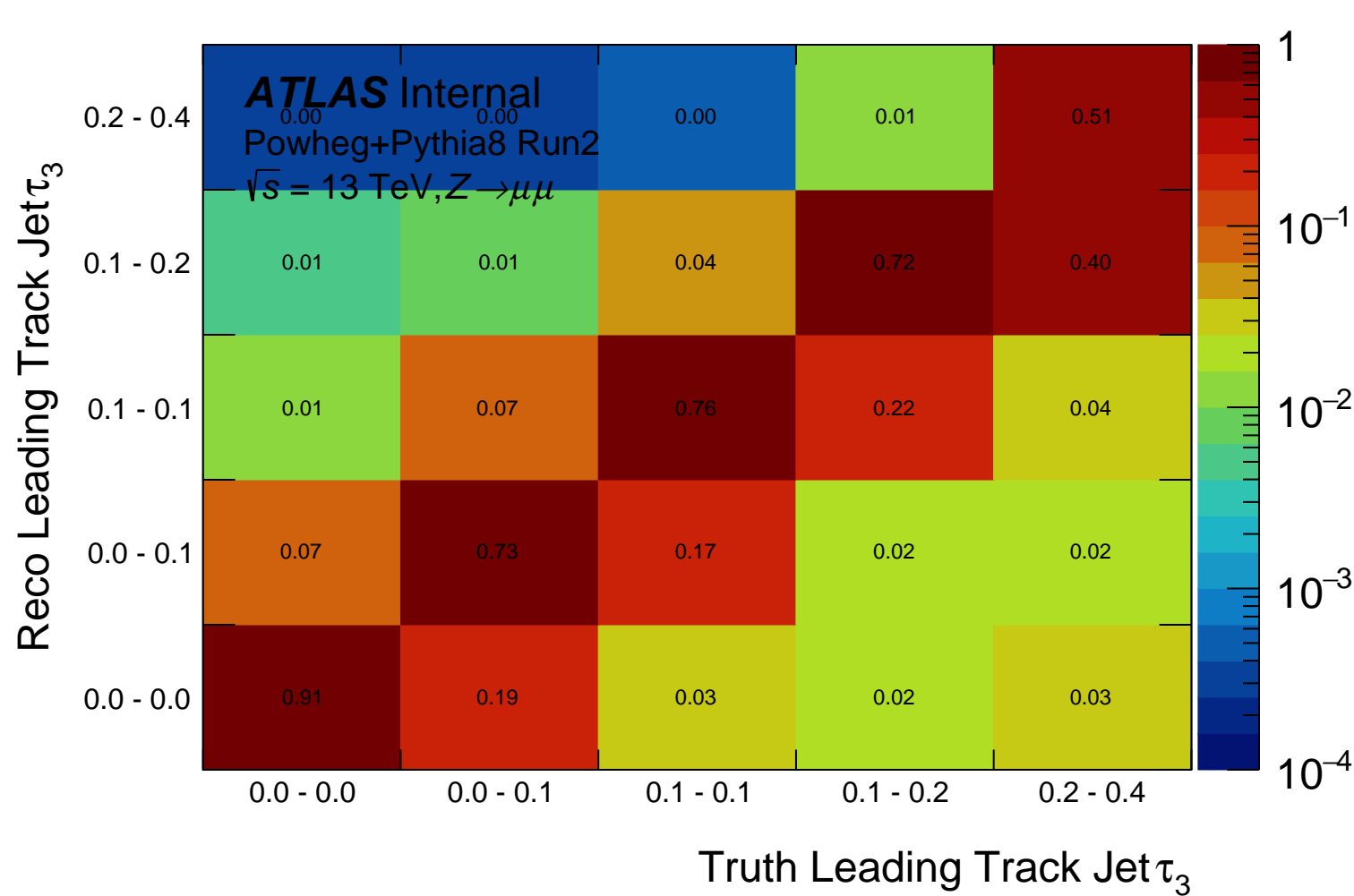




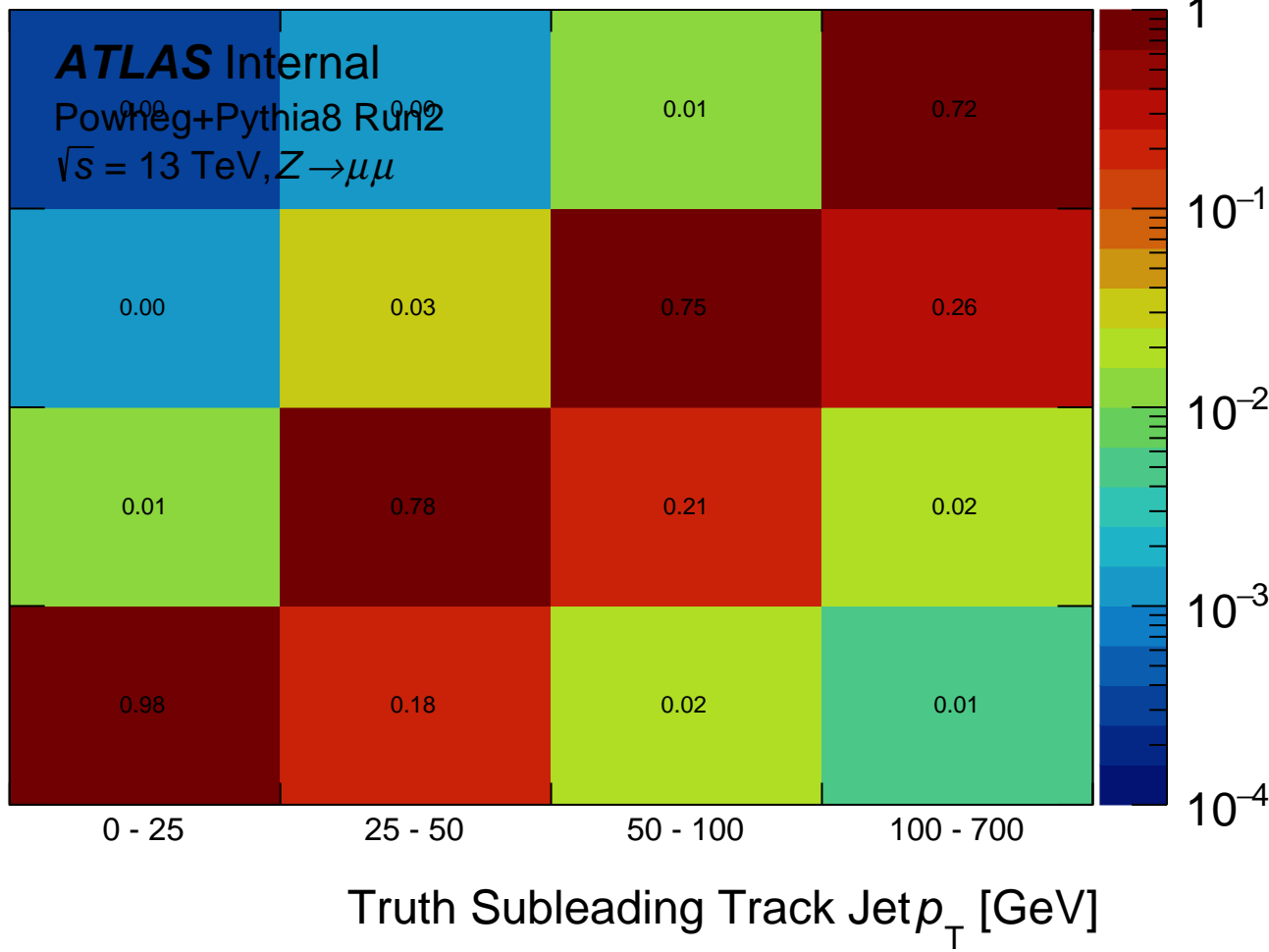


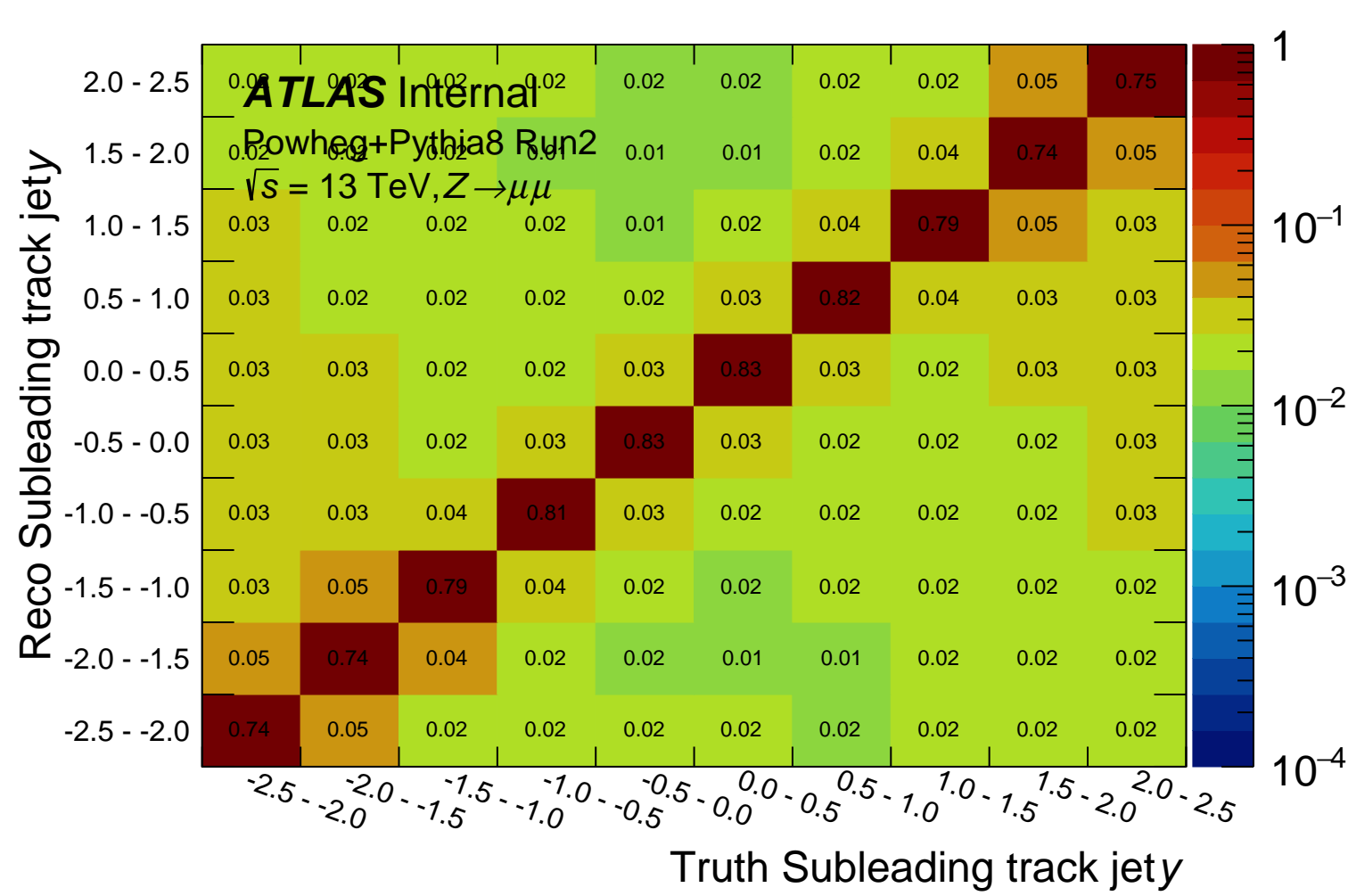


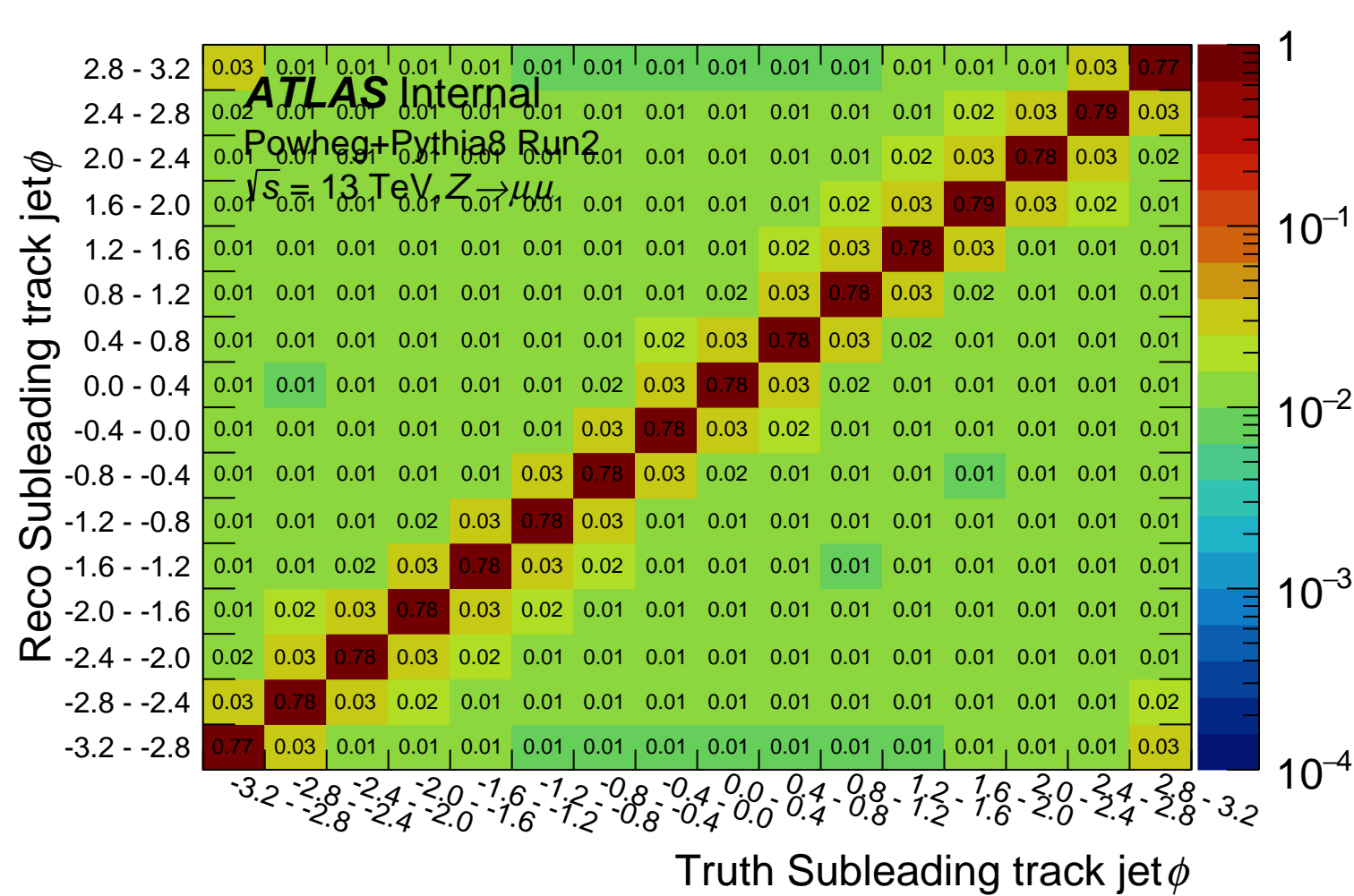




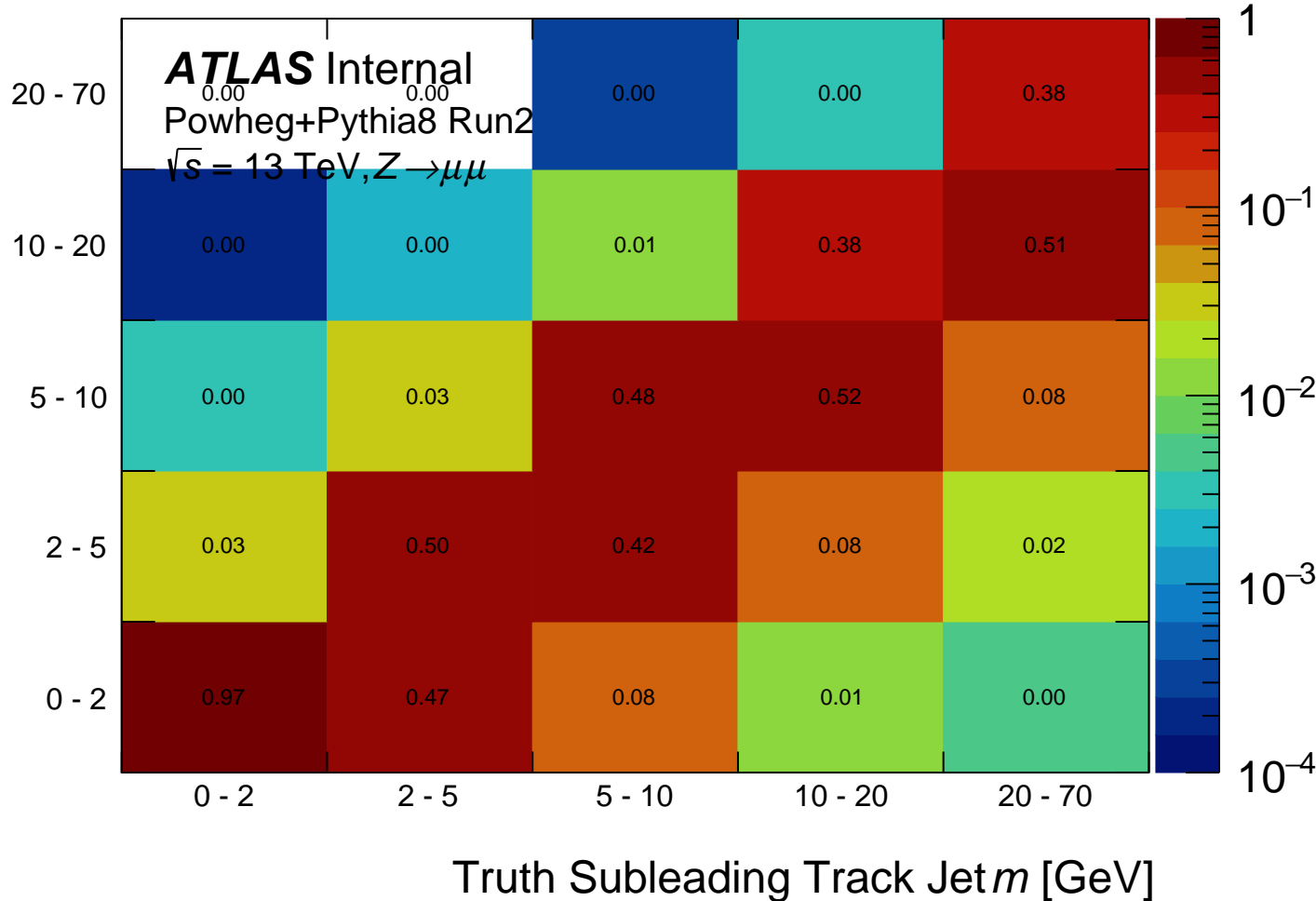
Reco Subleading Track Jet  $p_T$  [GeV]

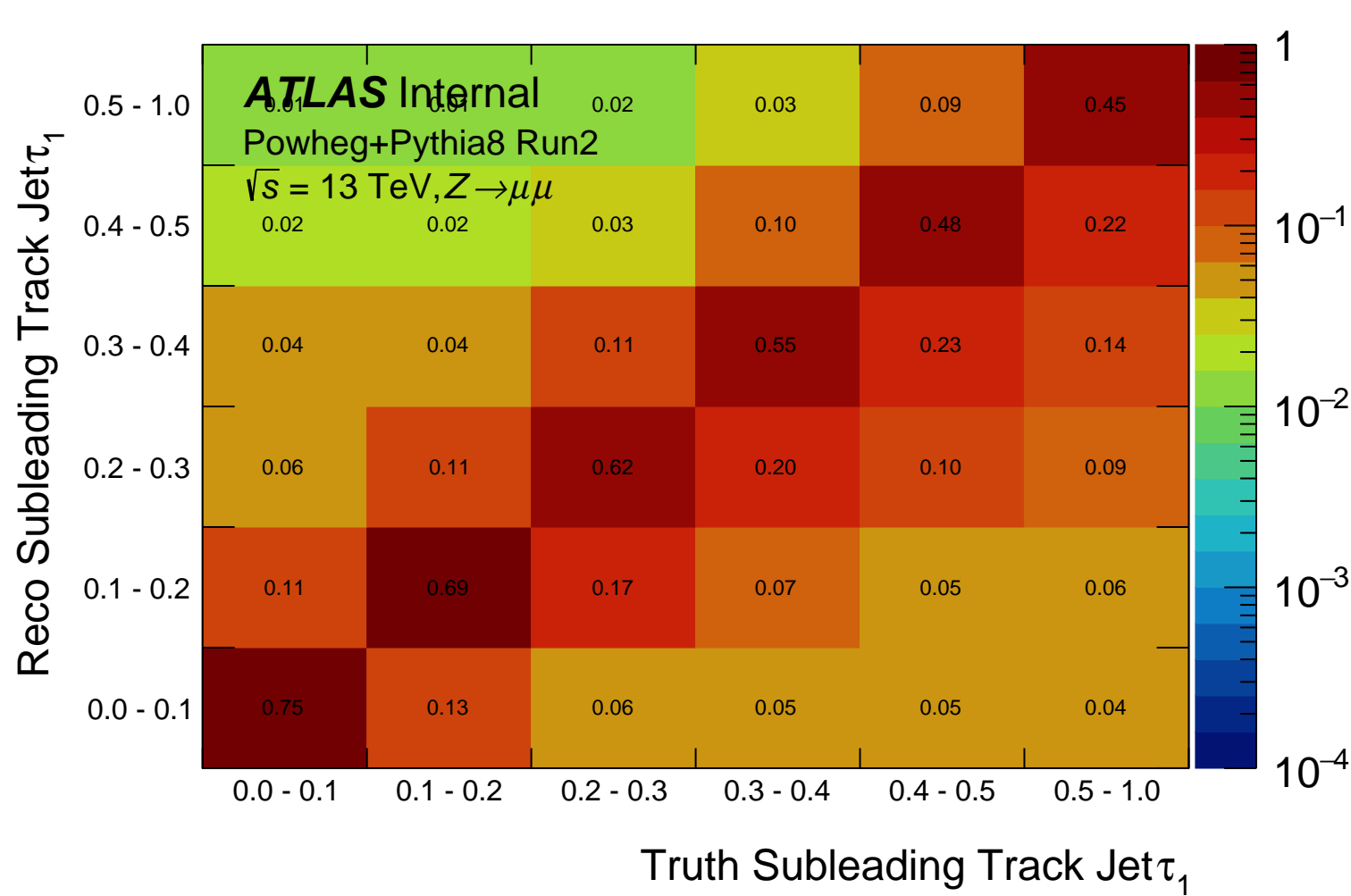


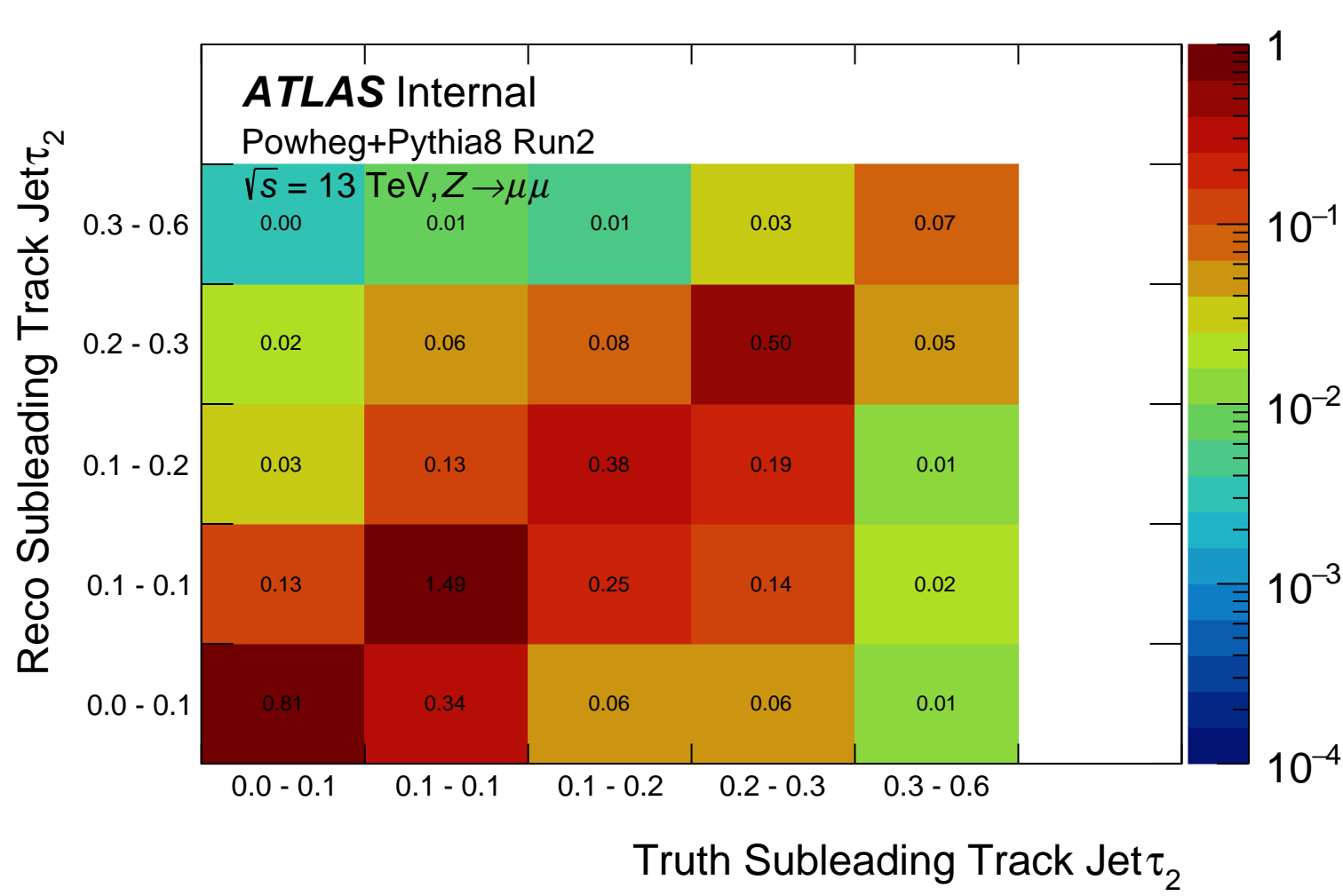


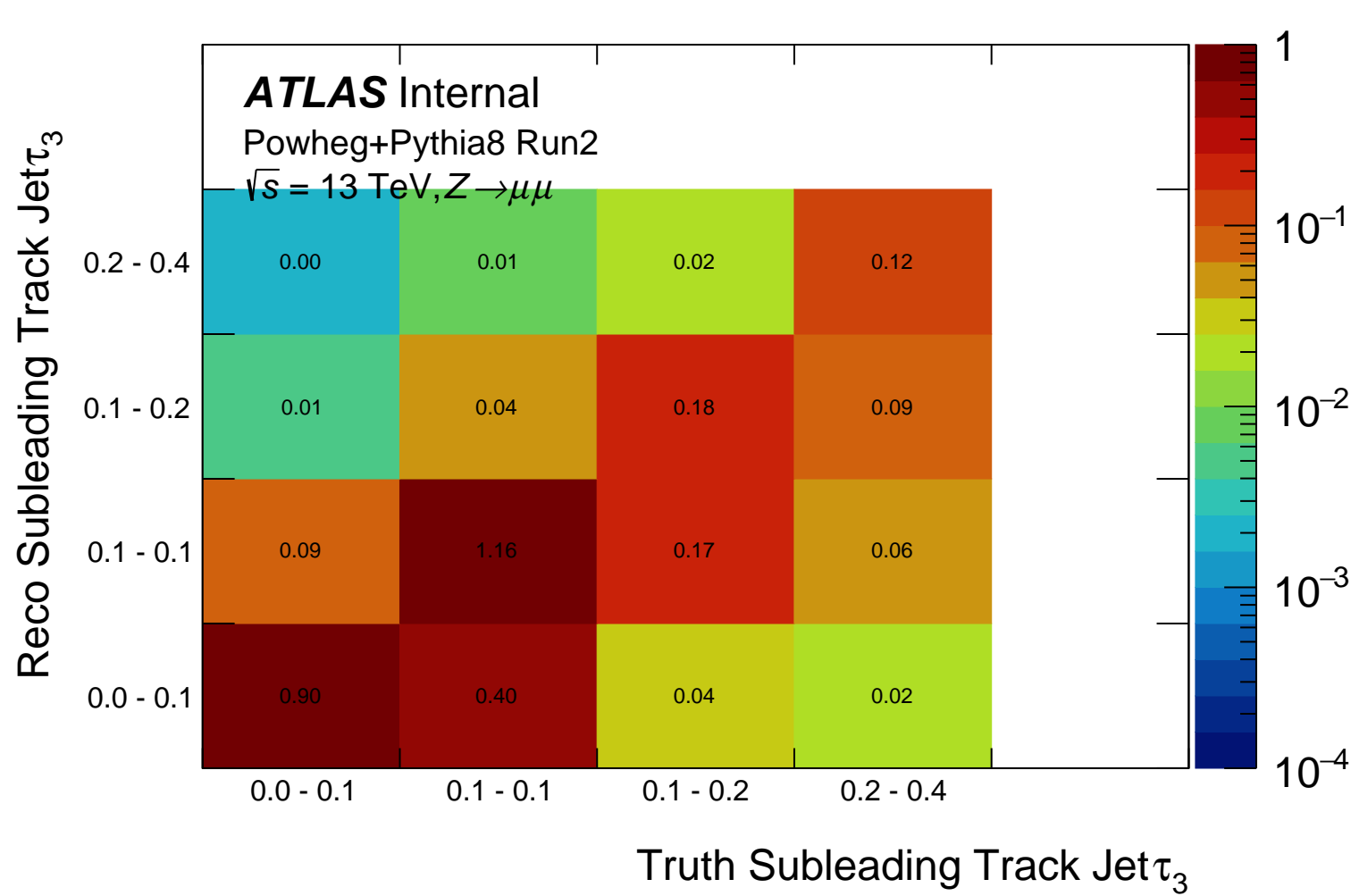


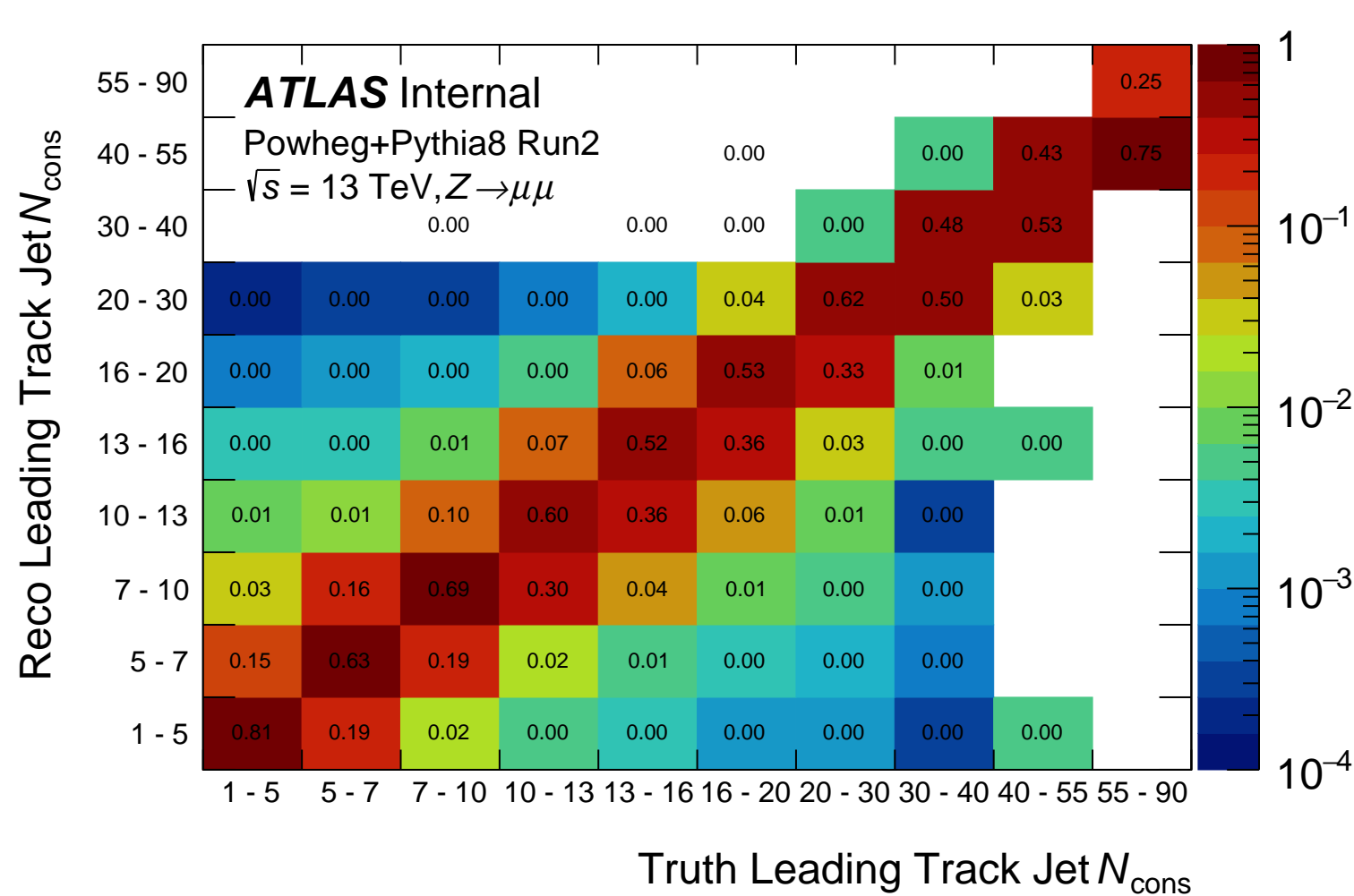
Reco Subleading Track Jet  $m$  [GeV]

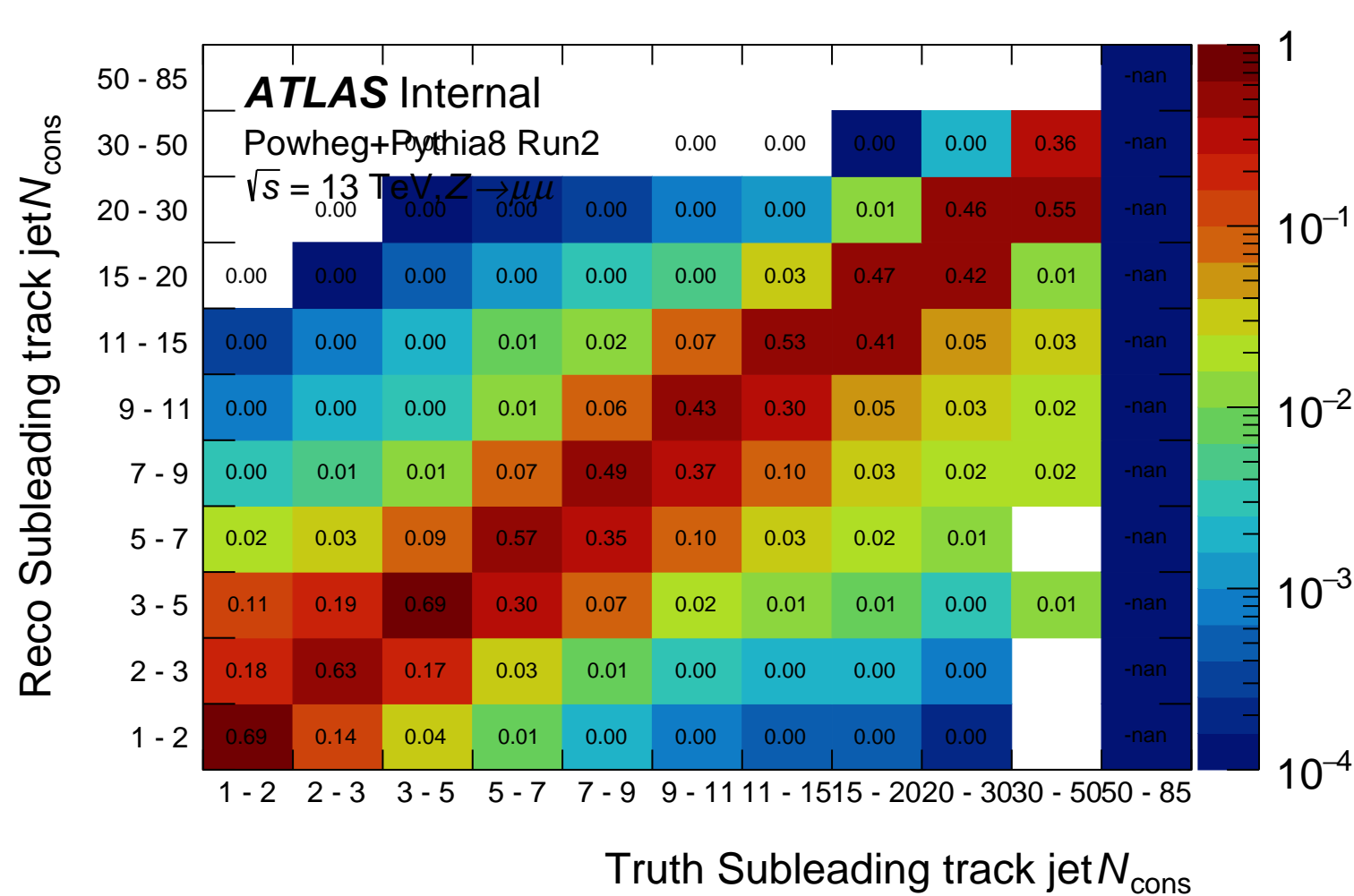


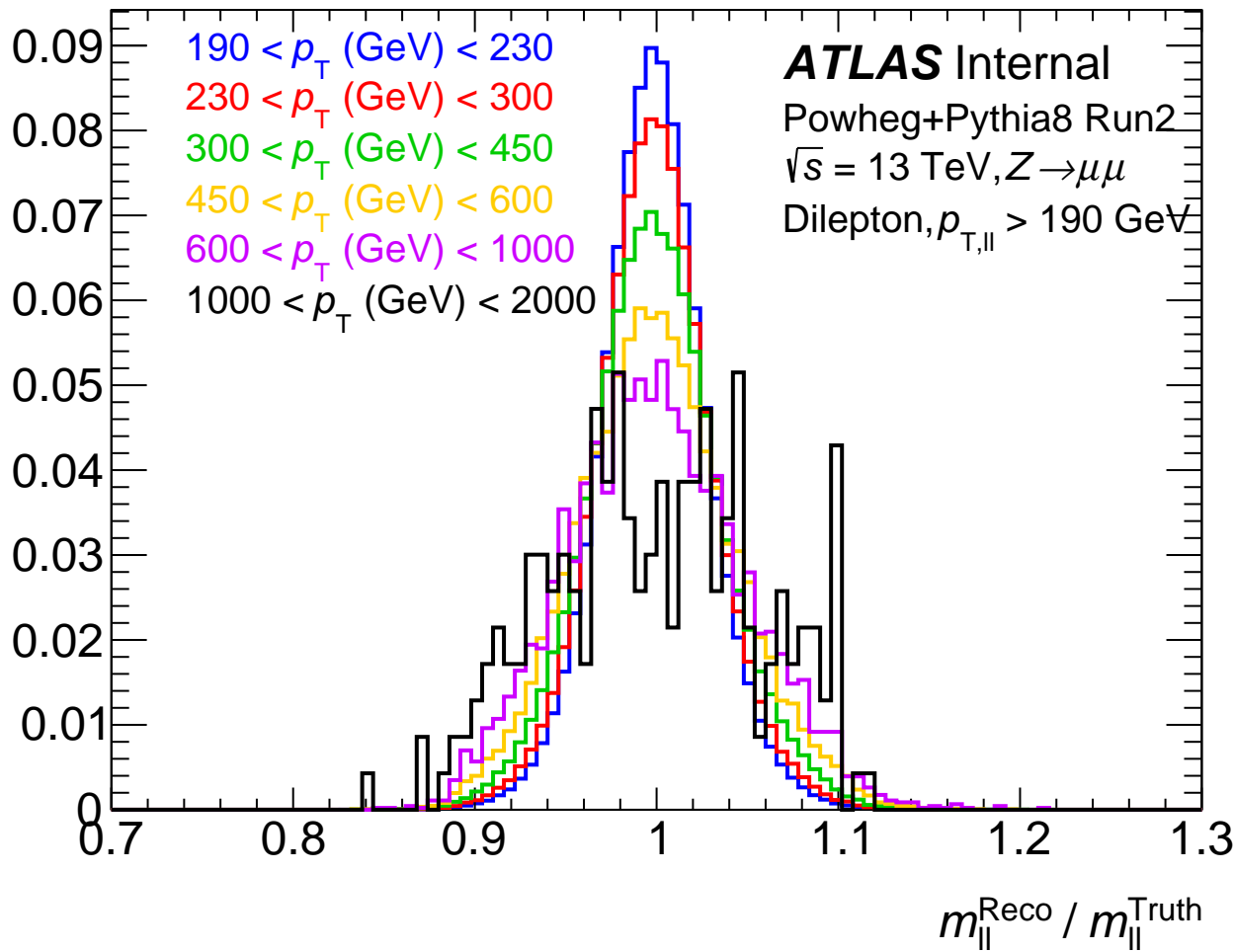


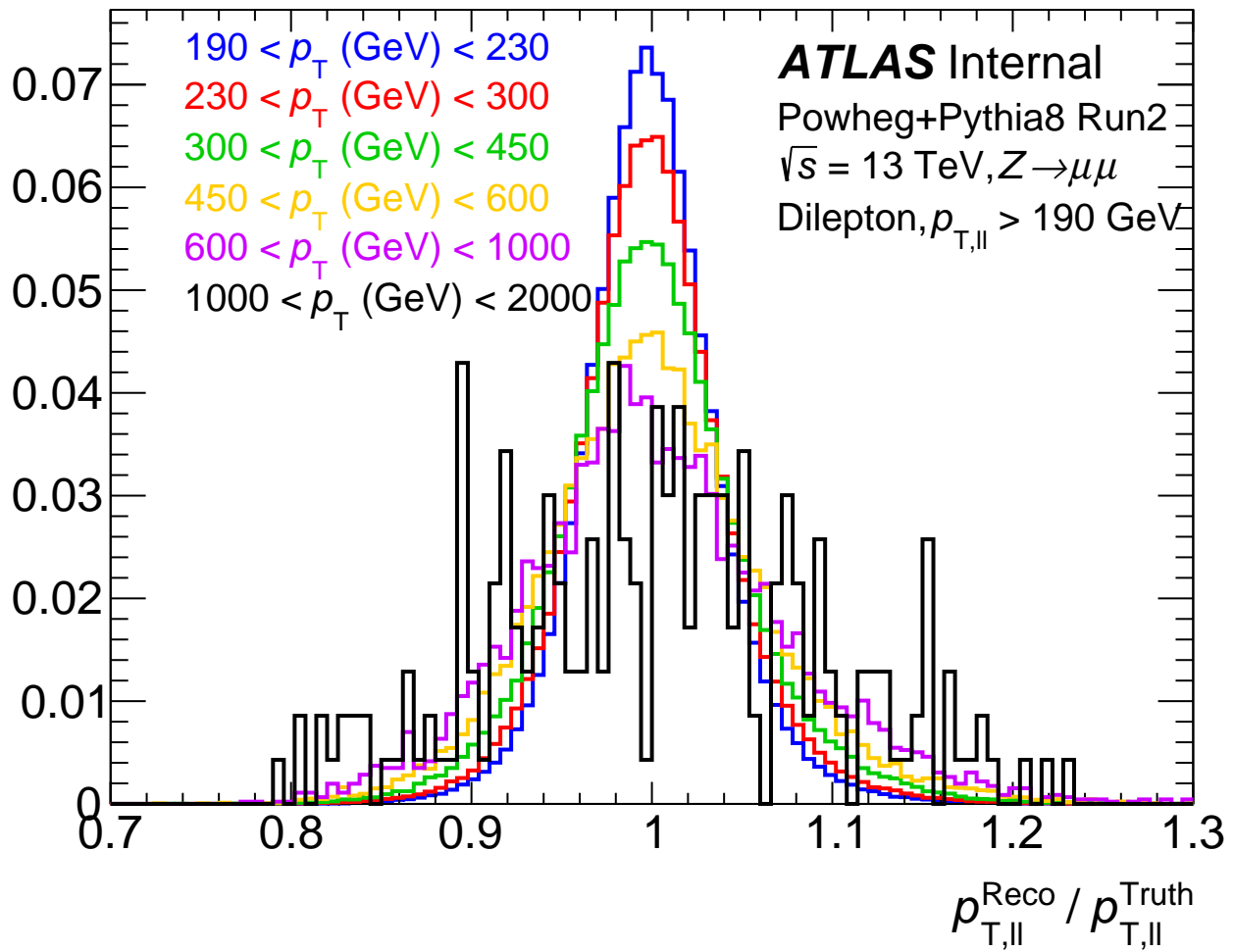


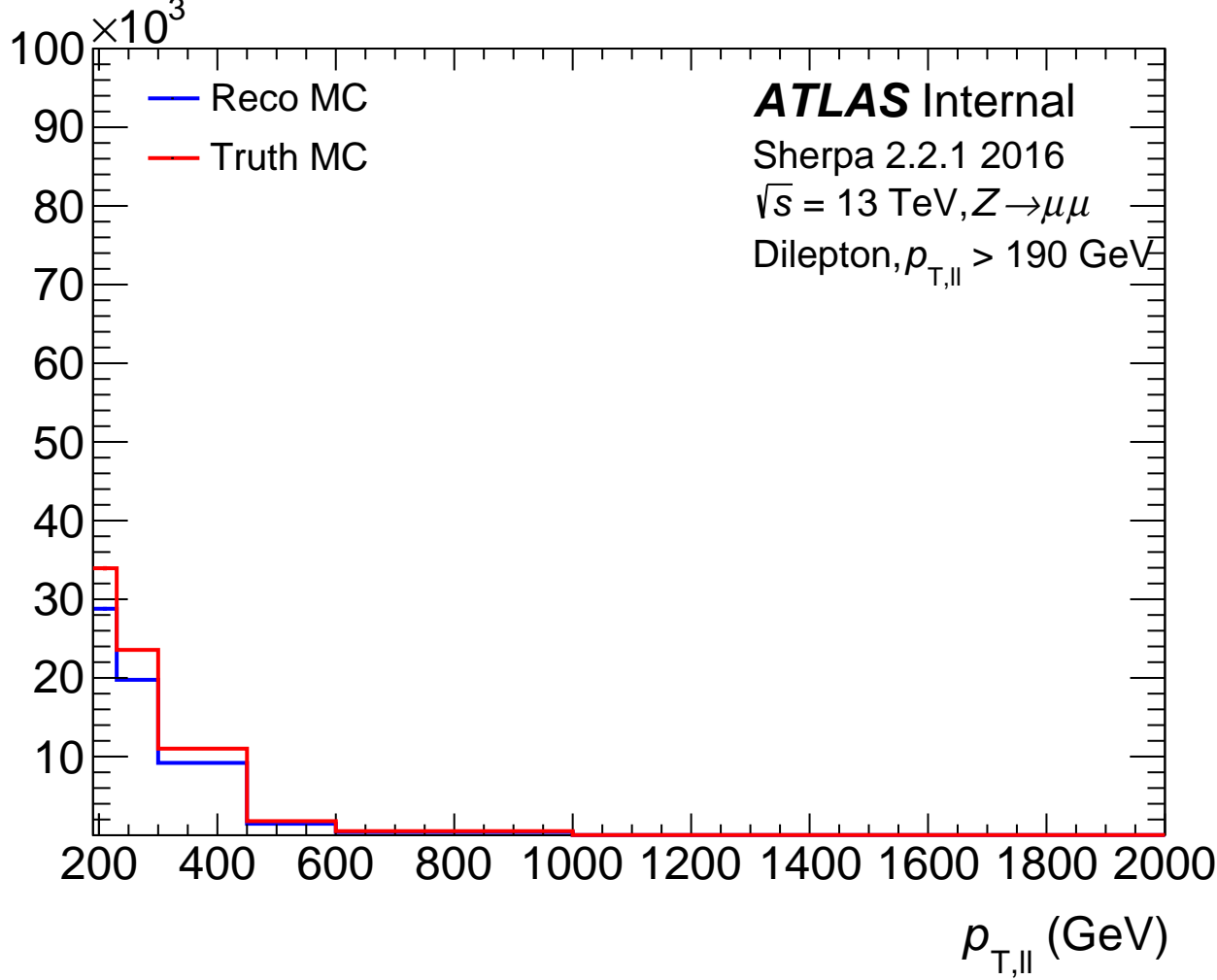




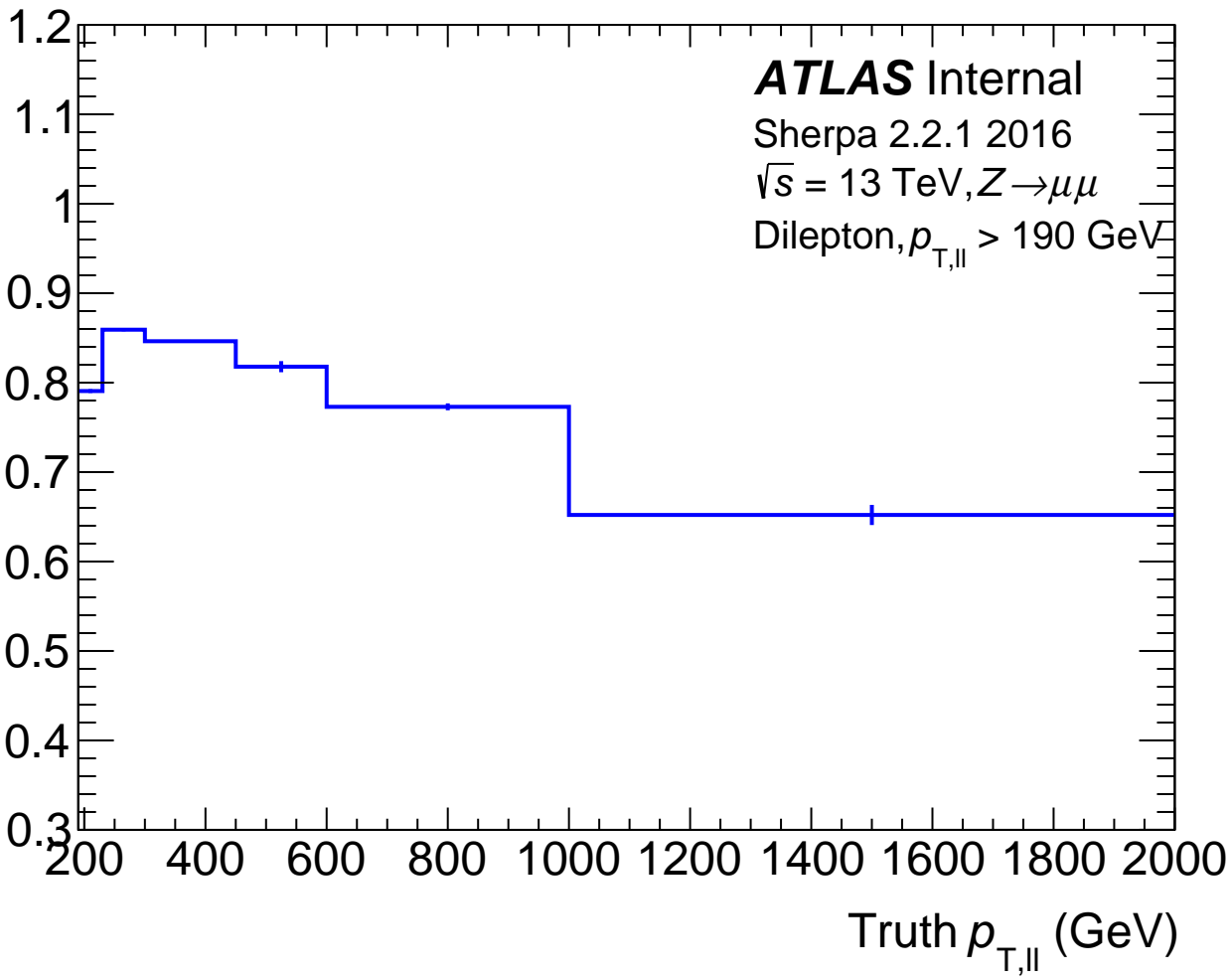




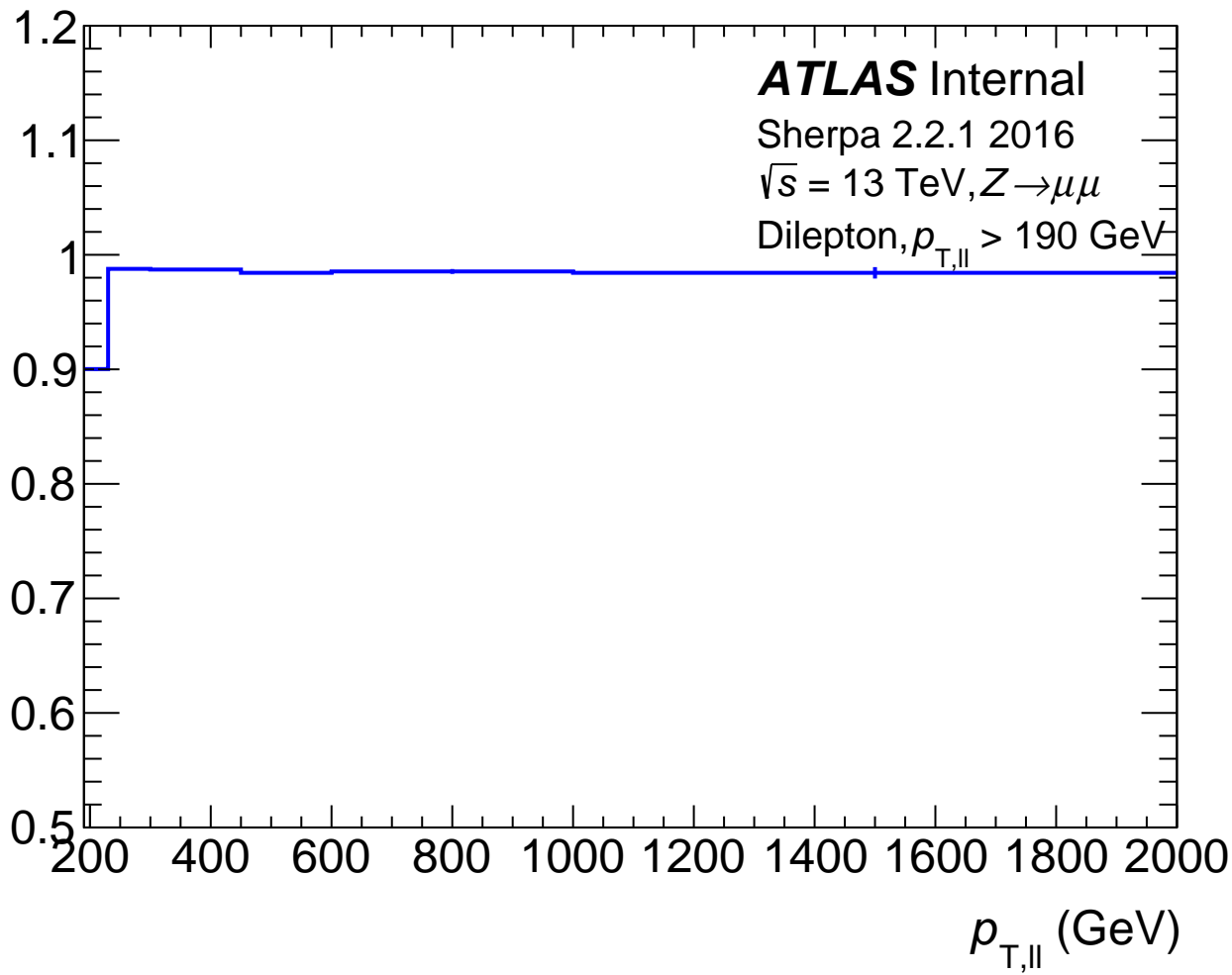




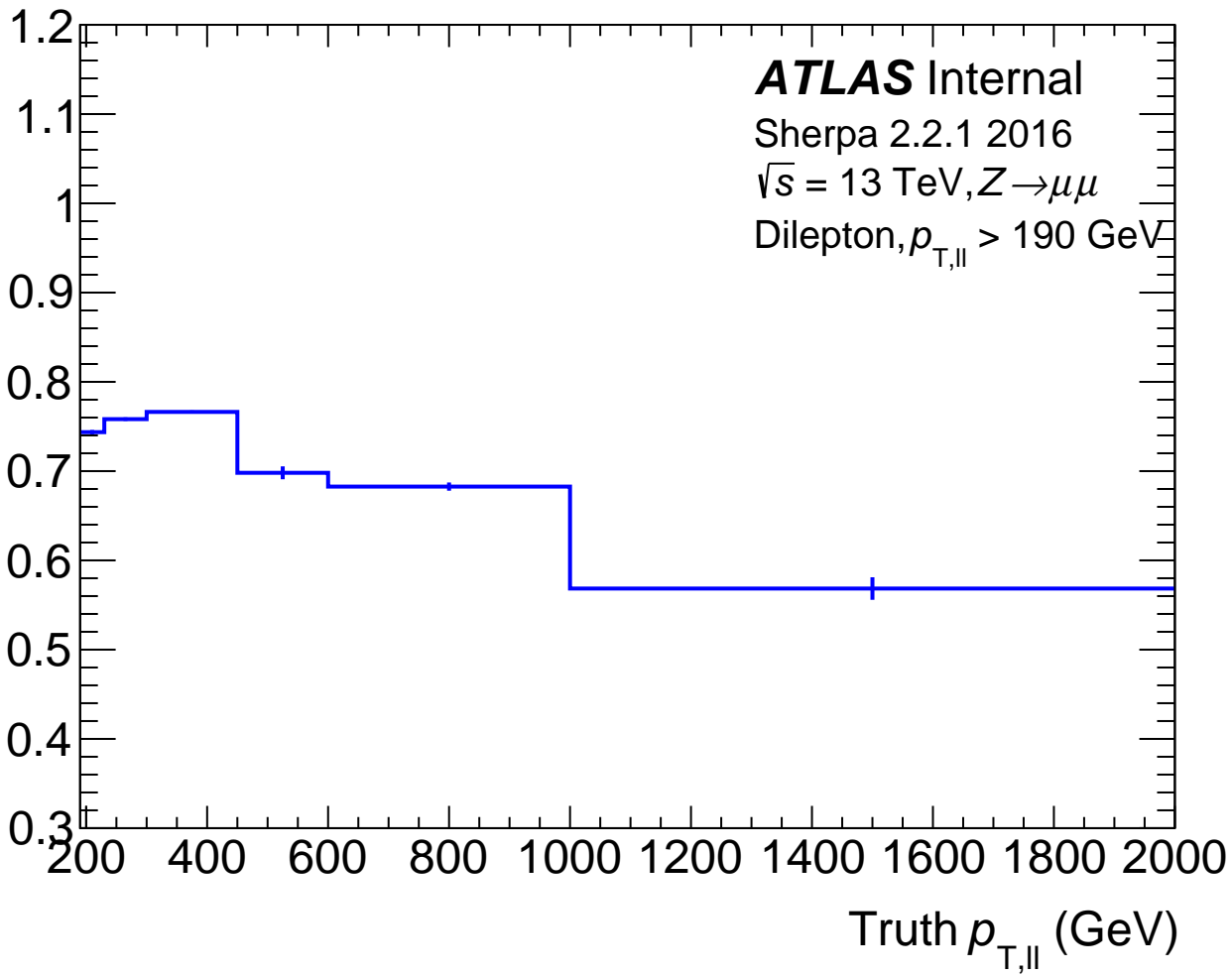
Efficiency



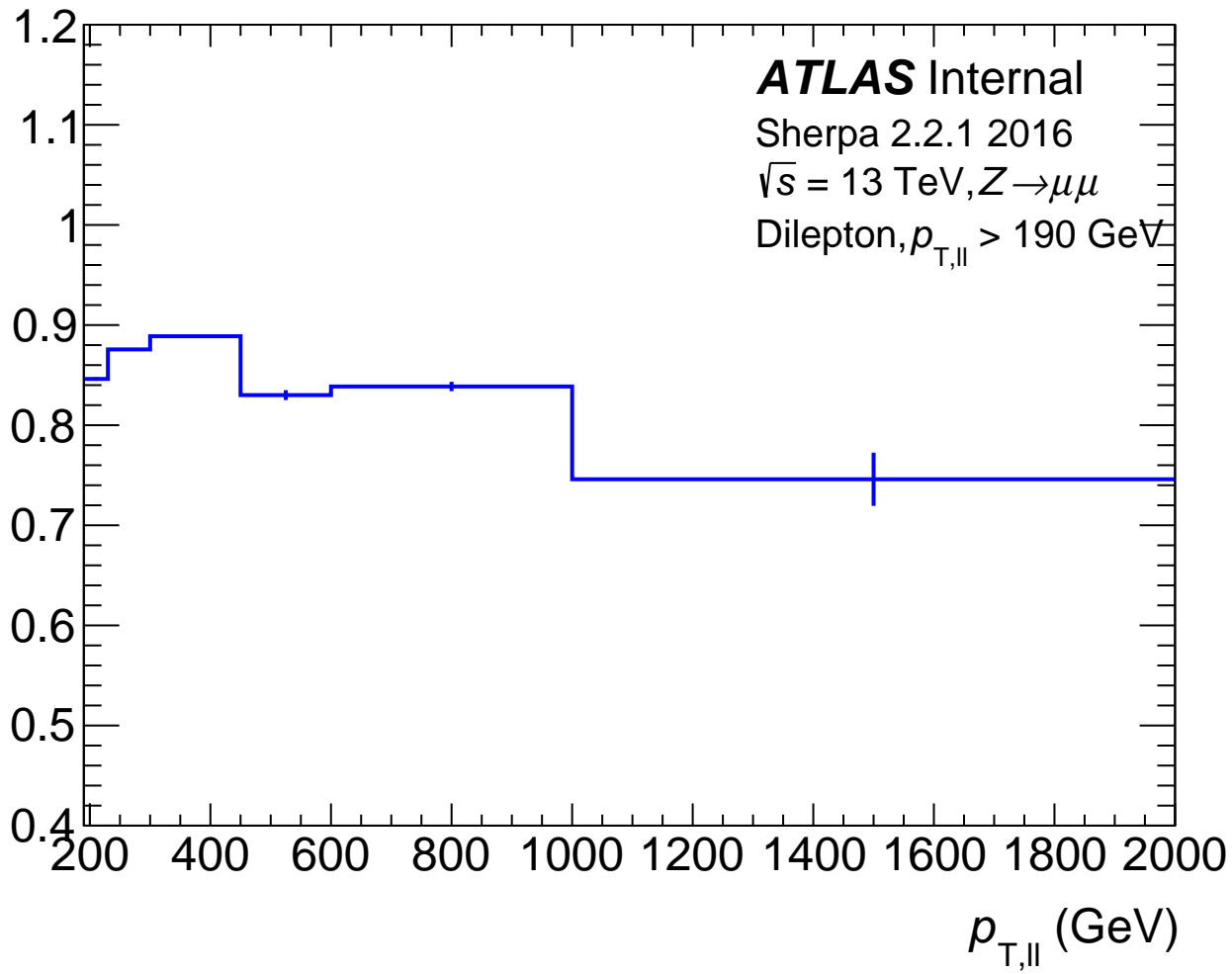
Purity



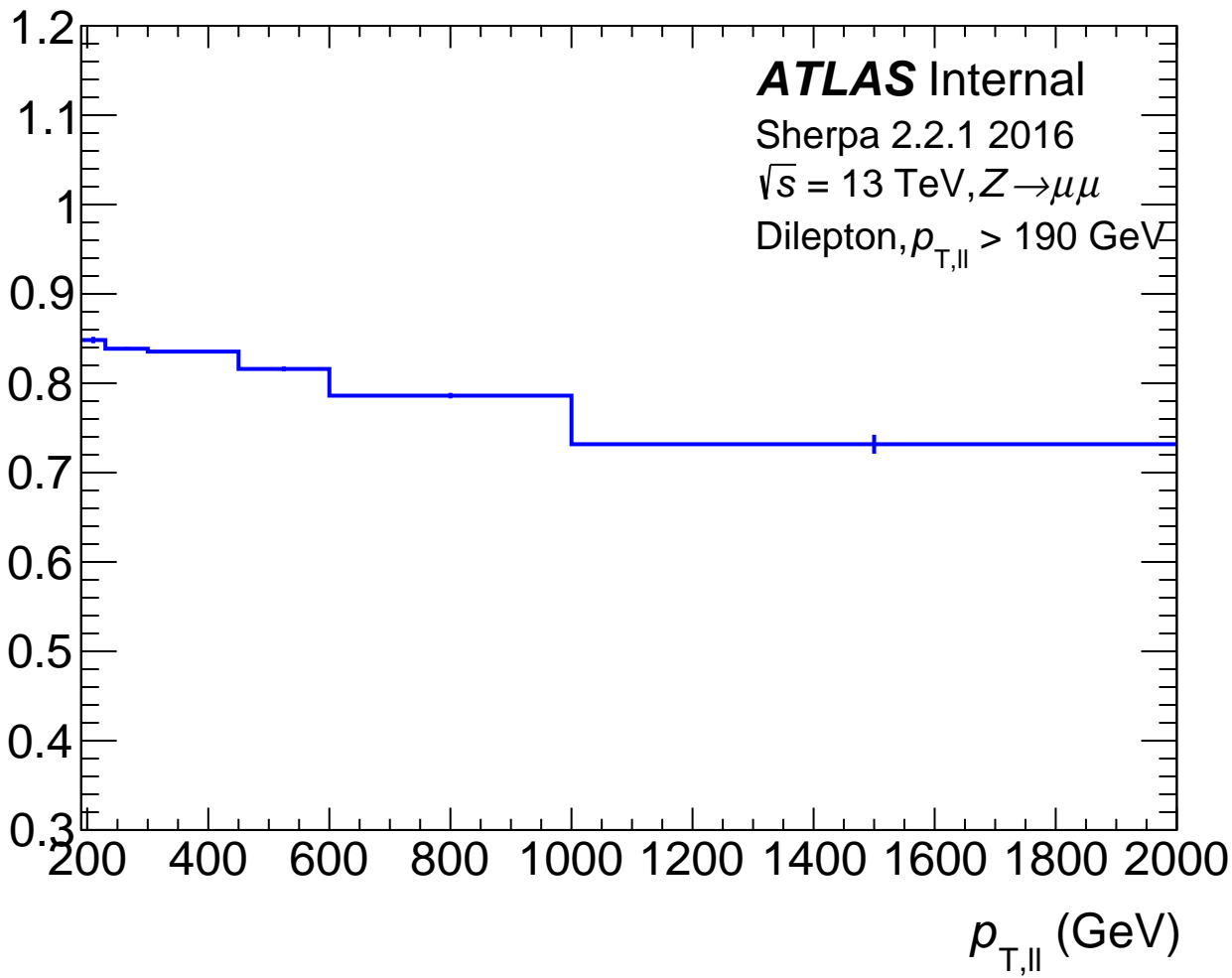
Bin Efficiency

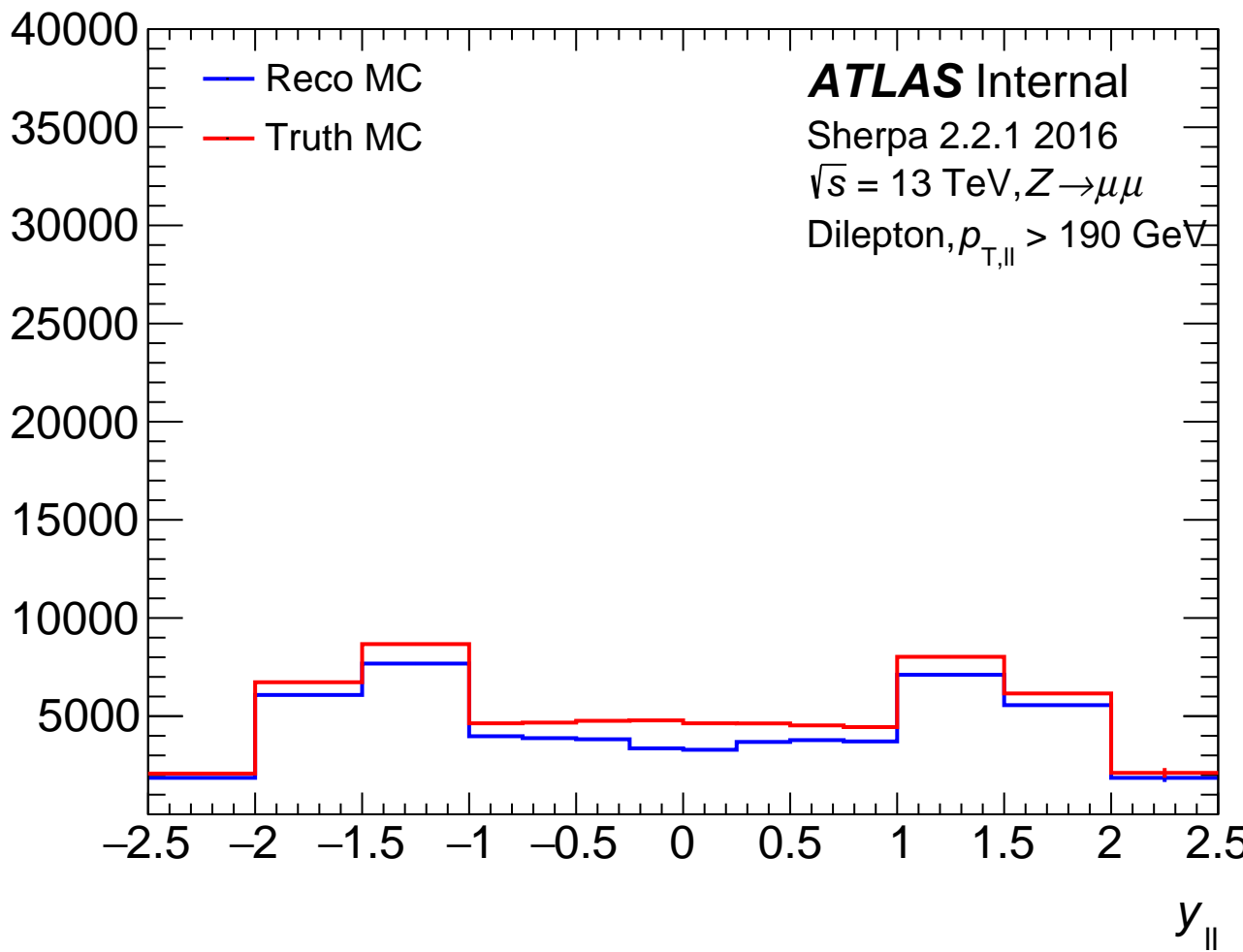


Bin Purity

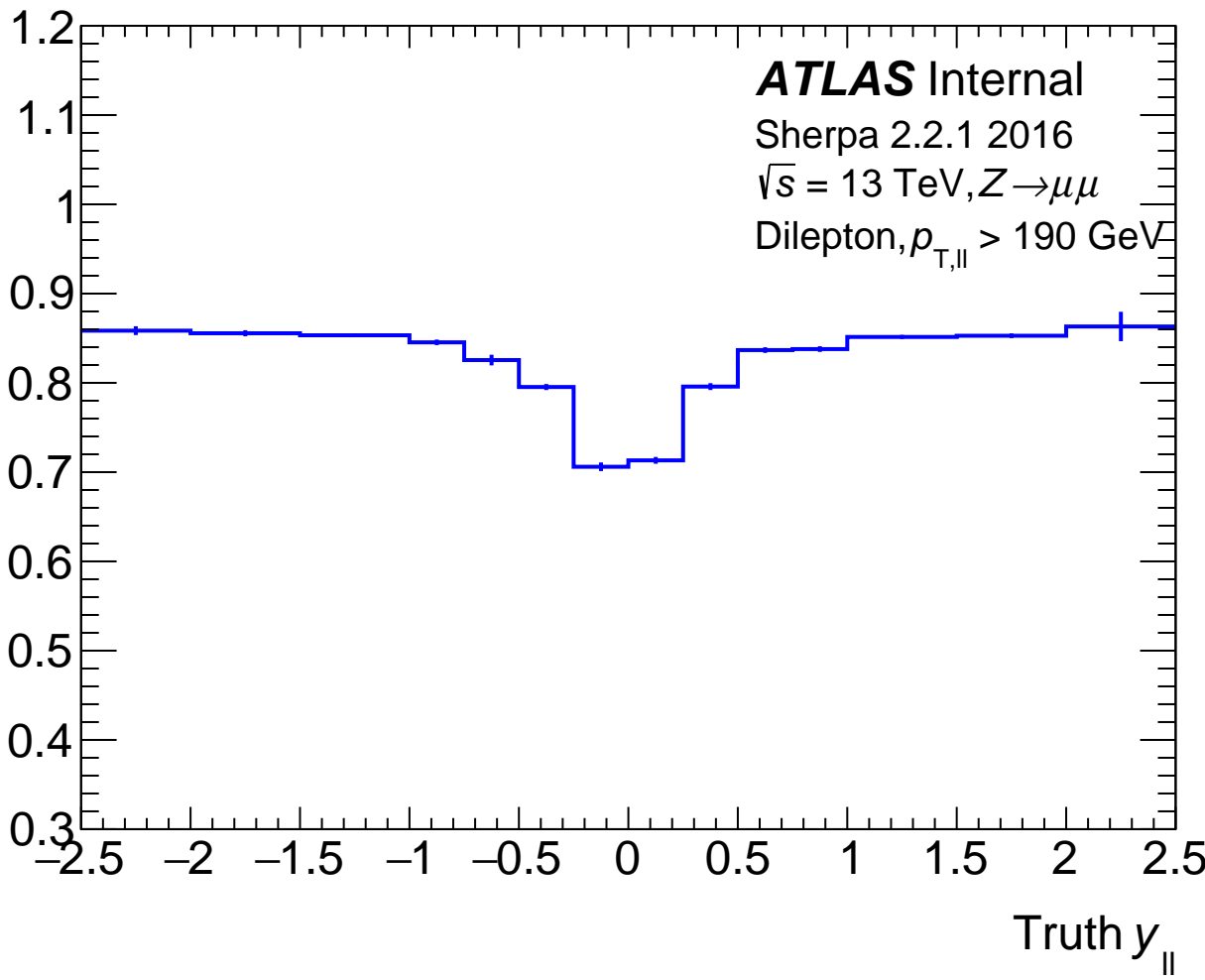


Bin Correction Factor

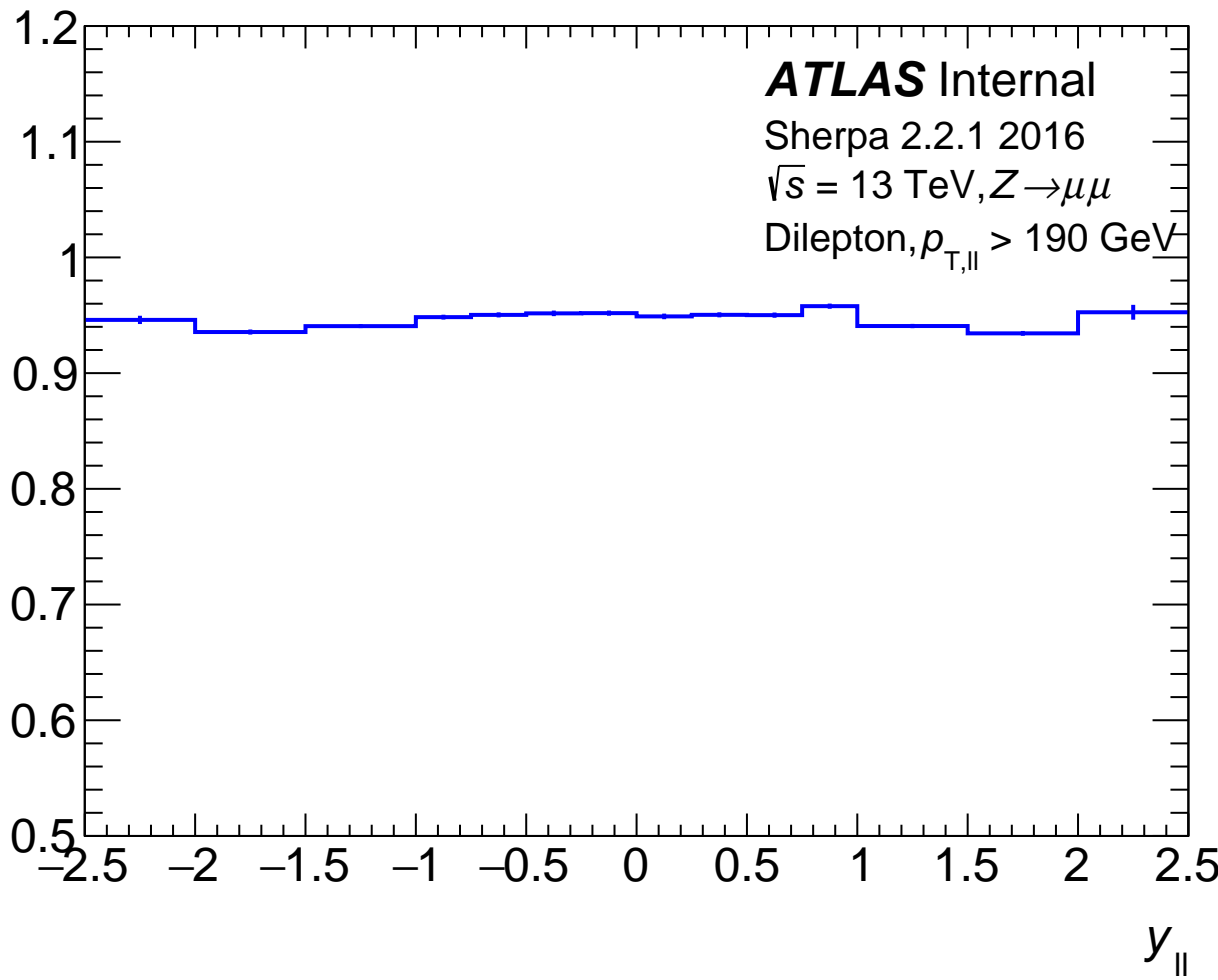




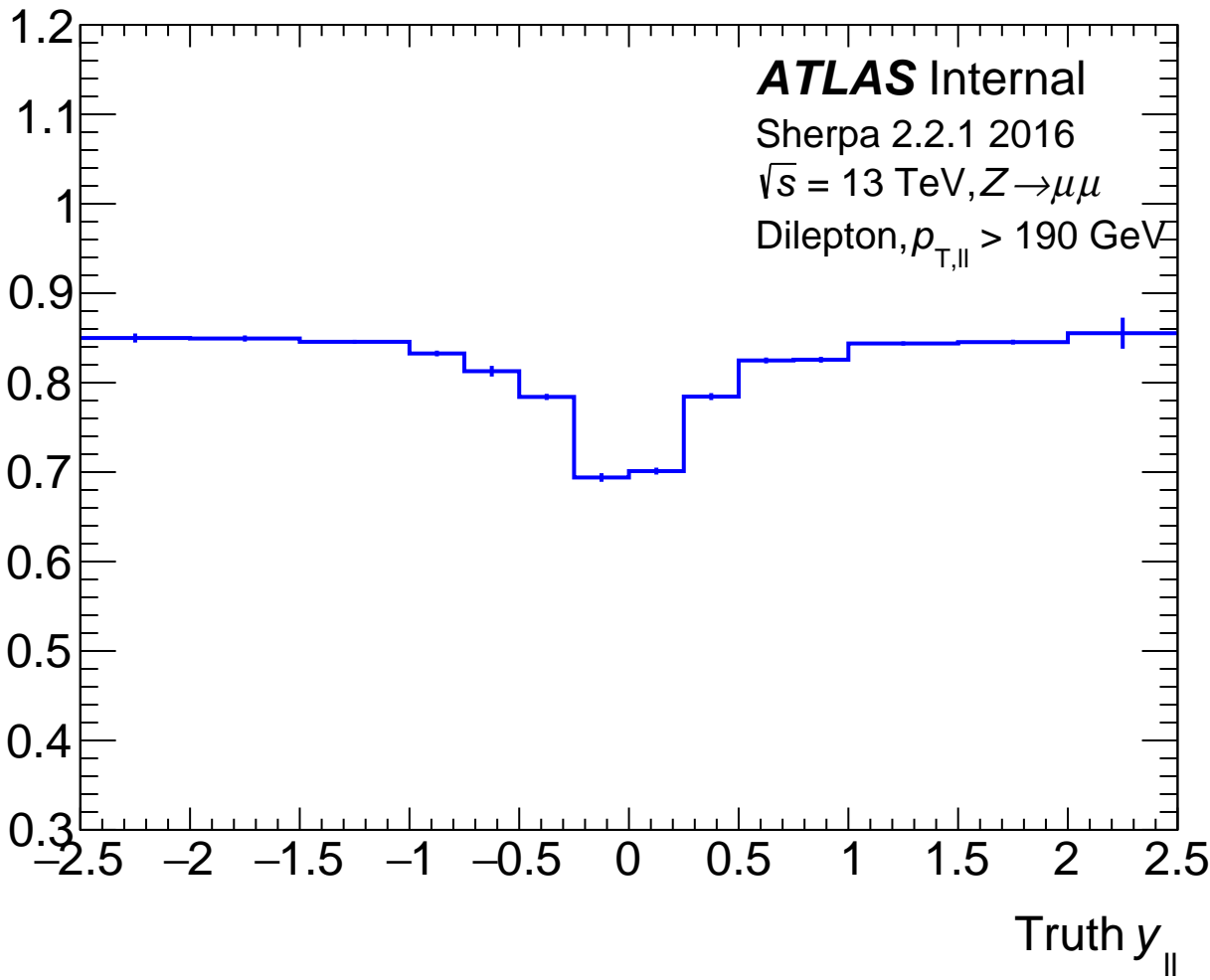
Efficiency



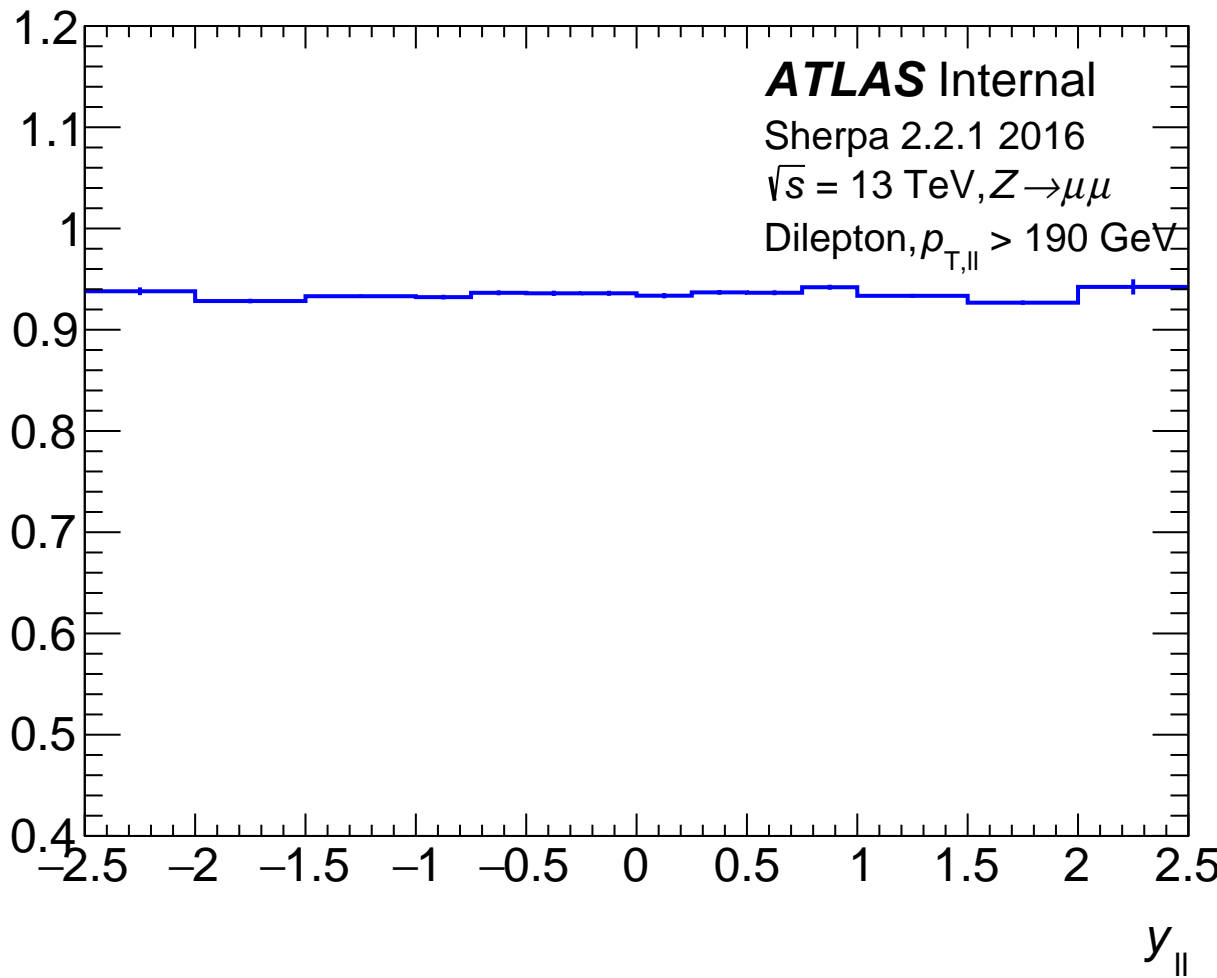
Purity

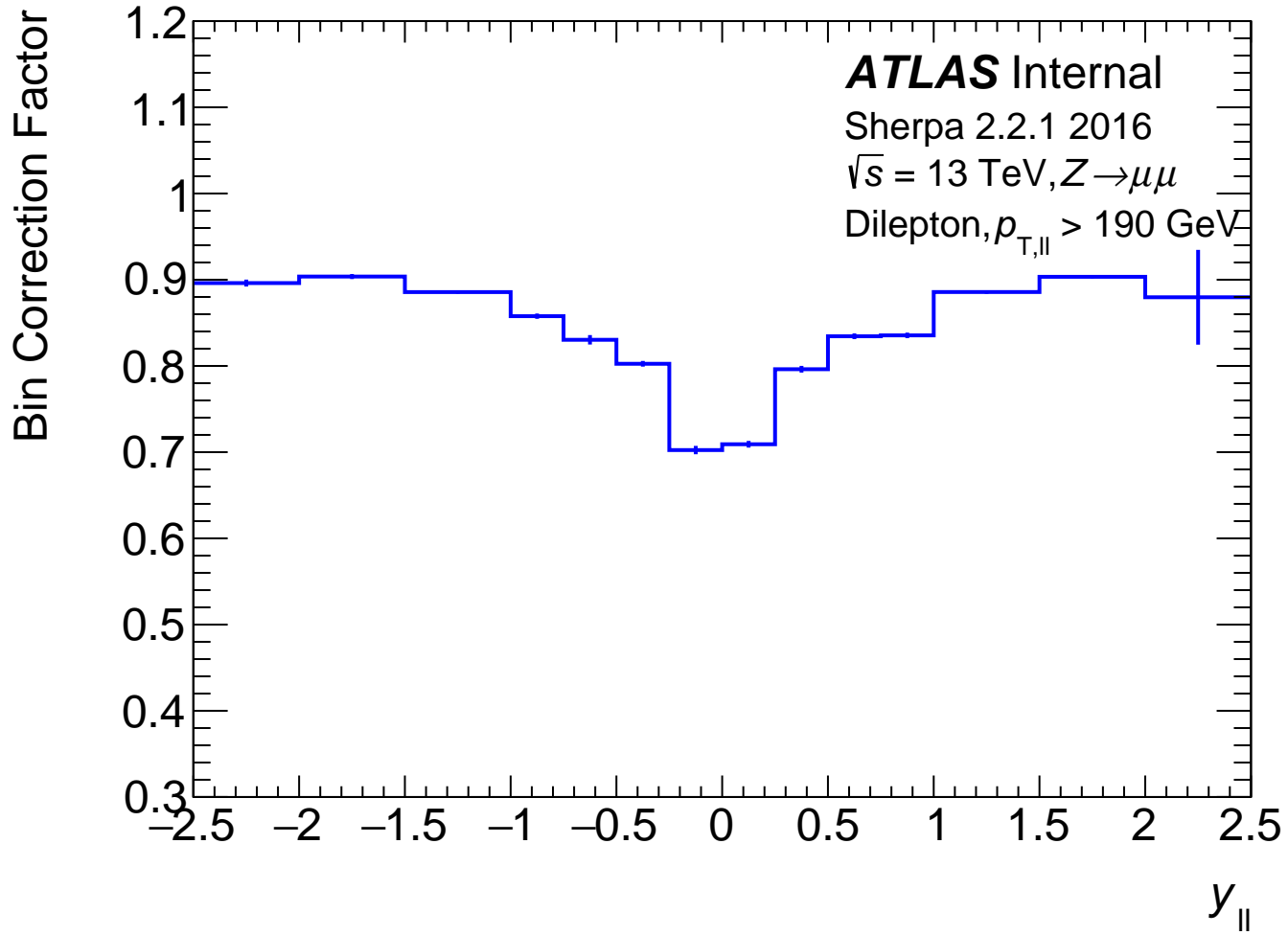


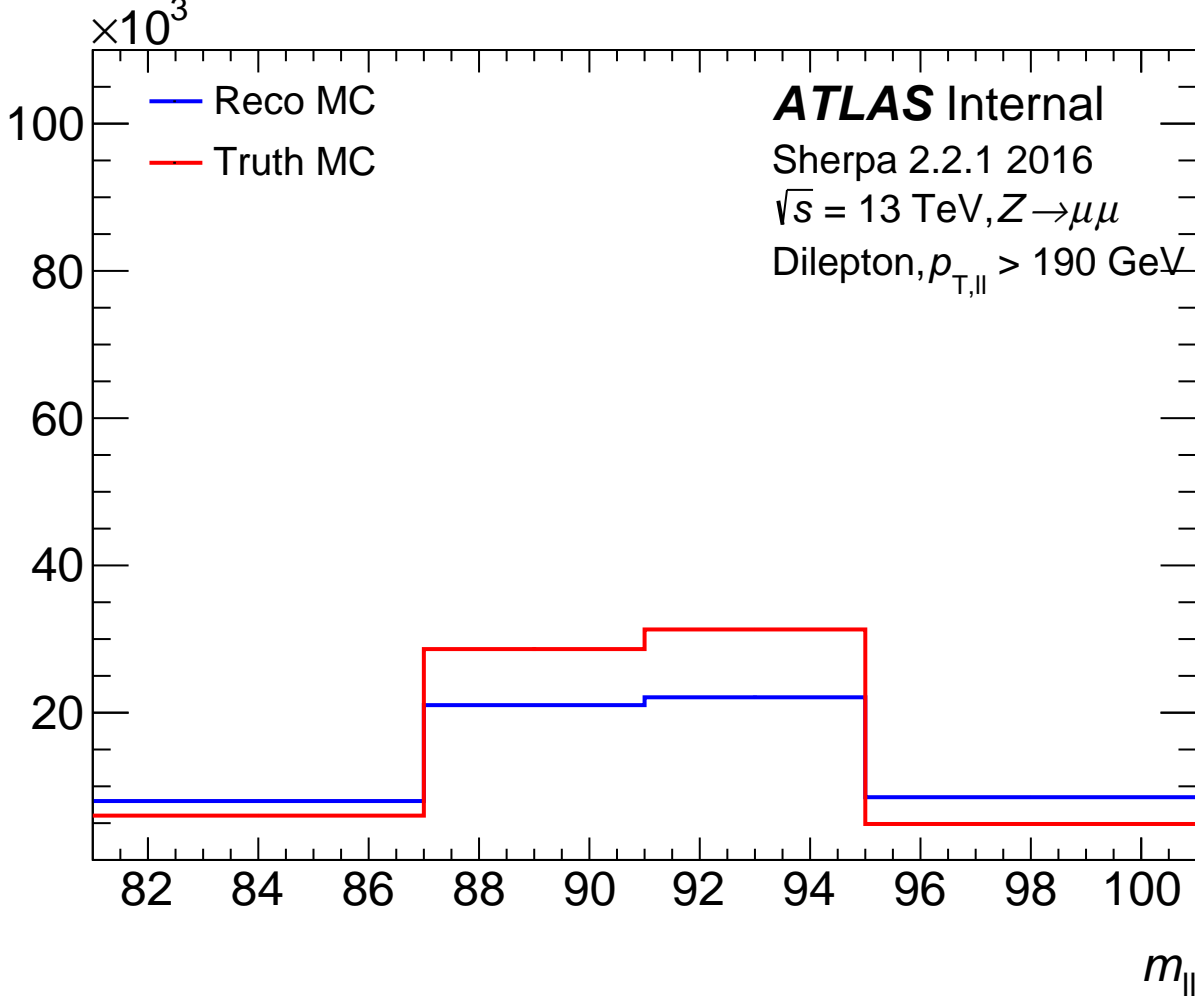
Bin Efficiency

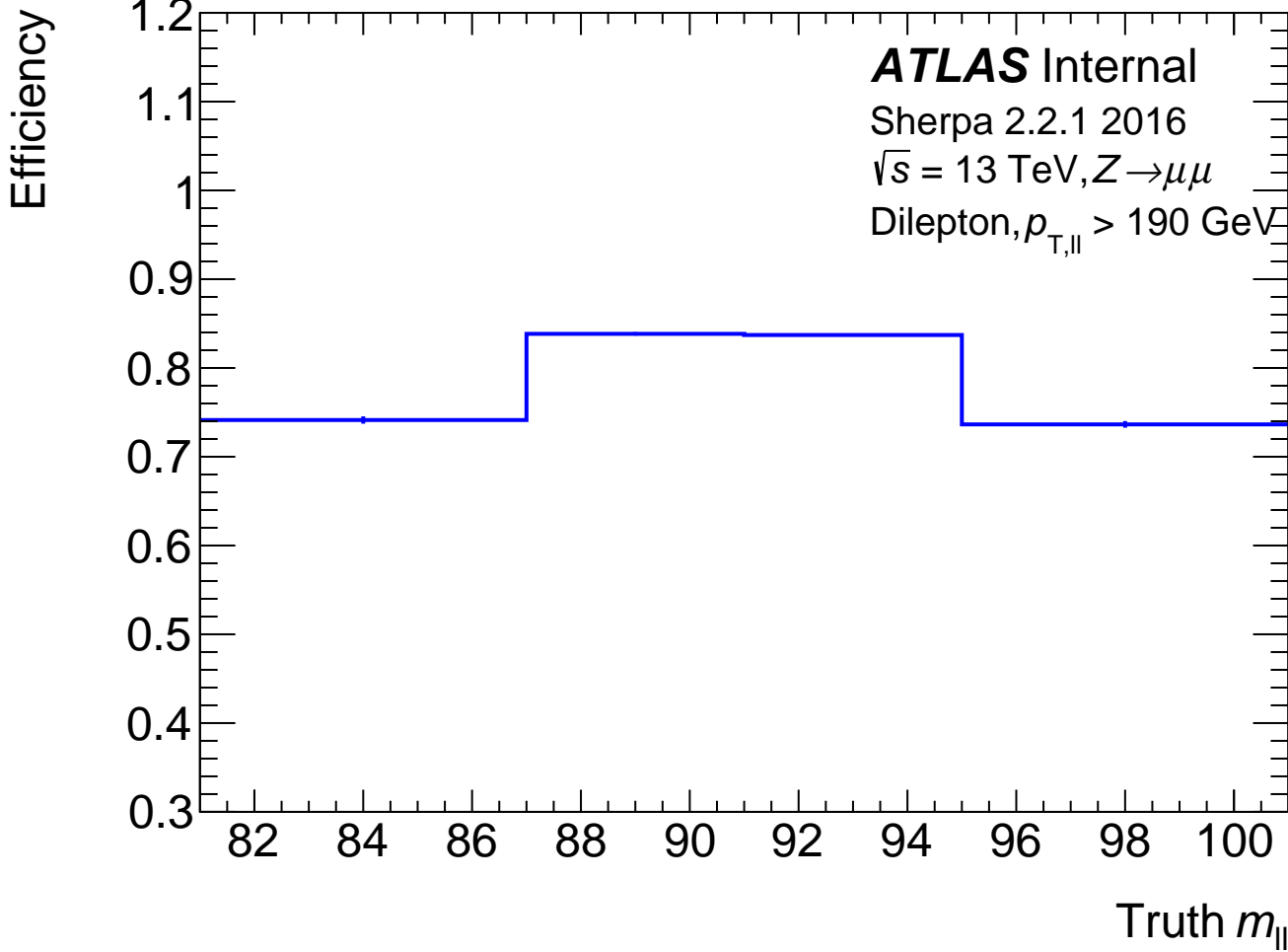


Bin Purity

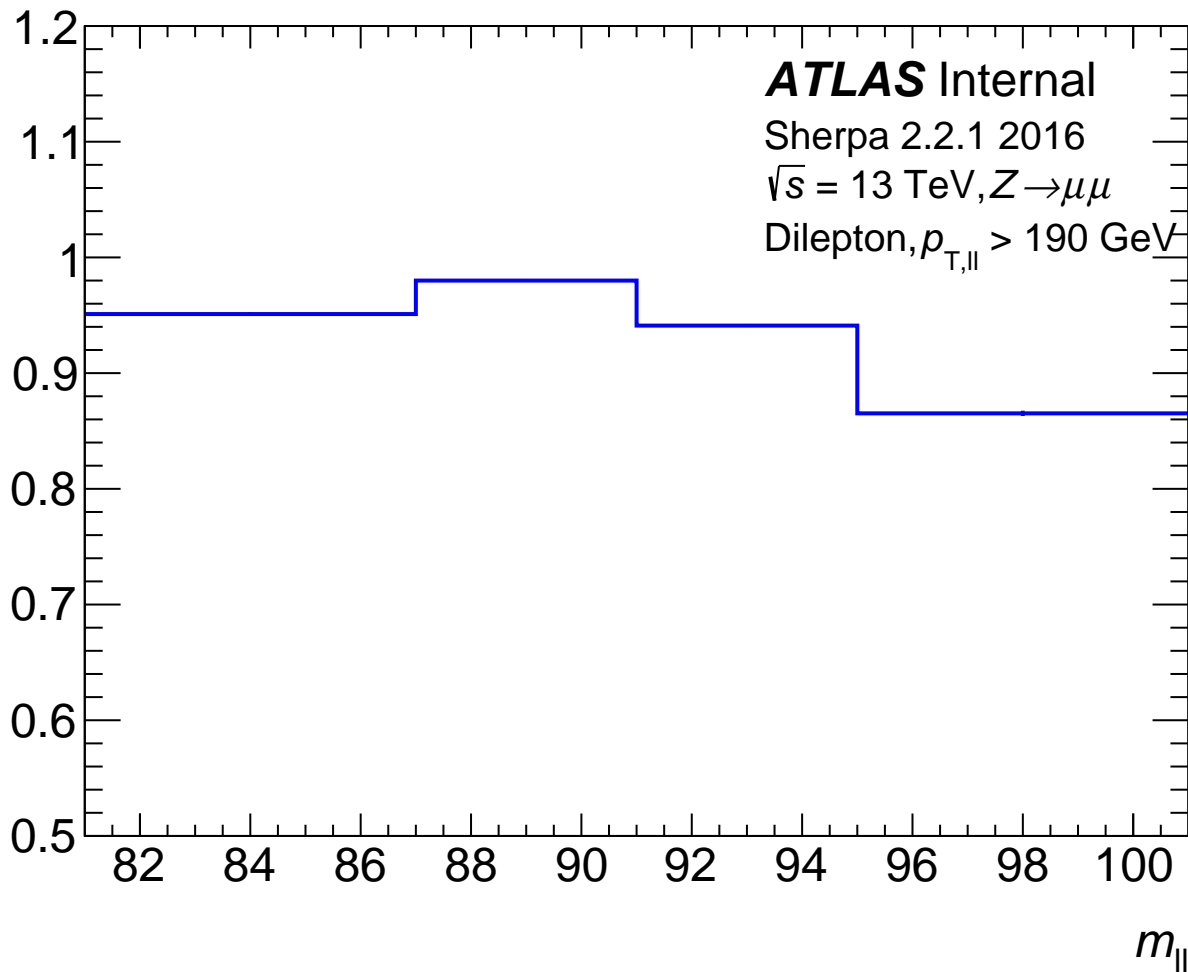


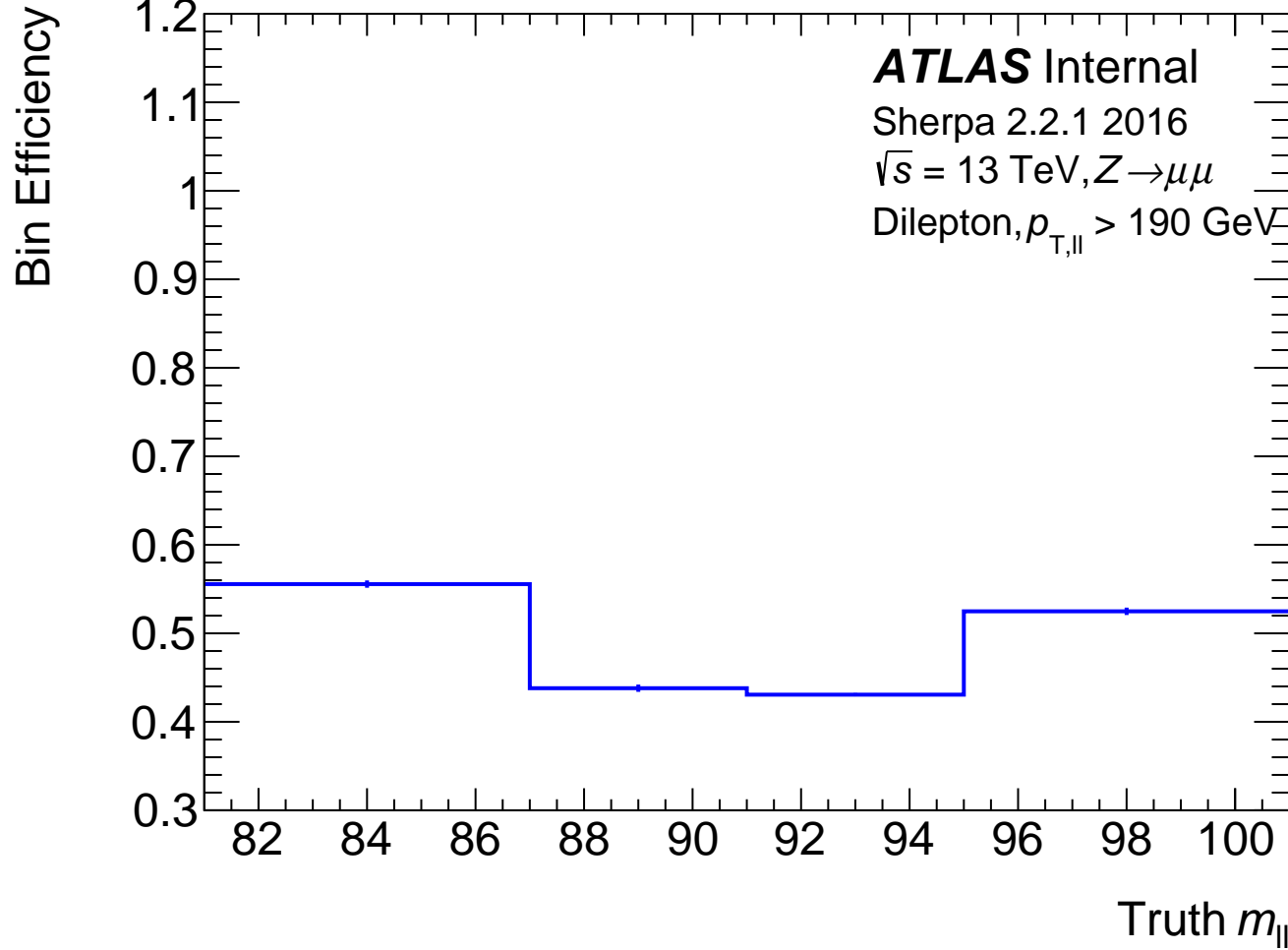




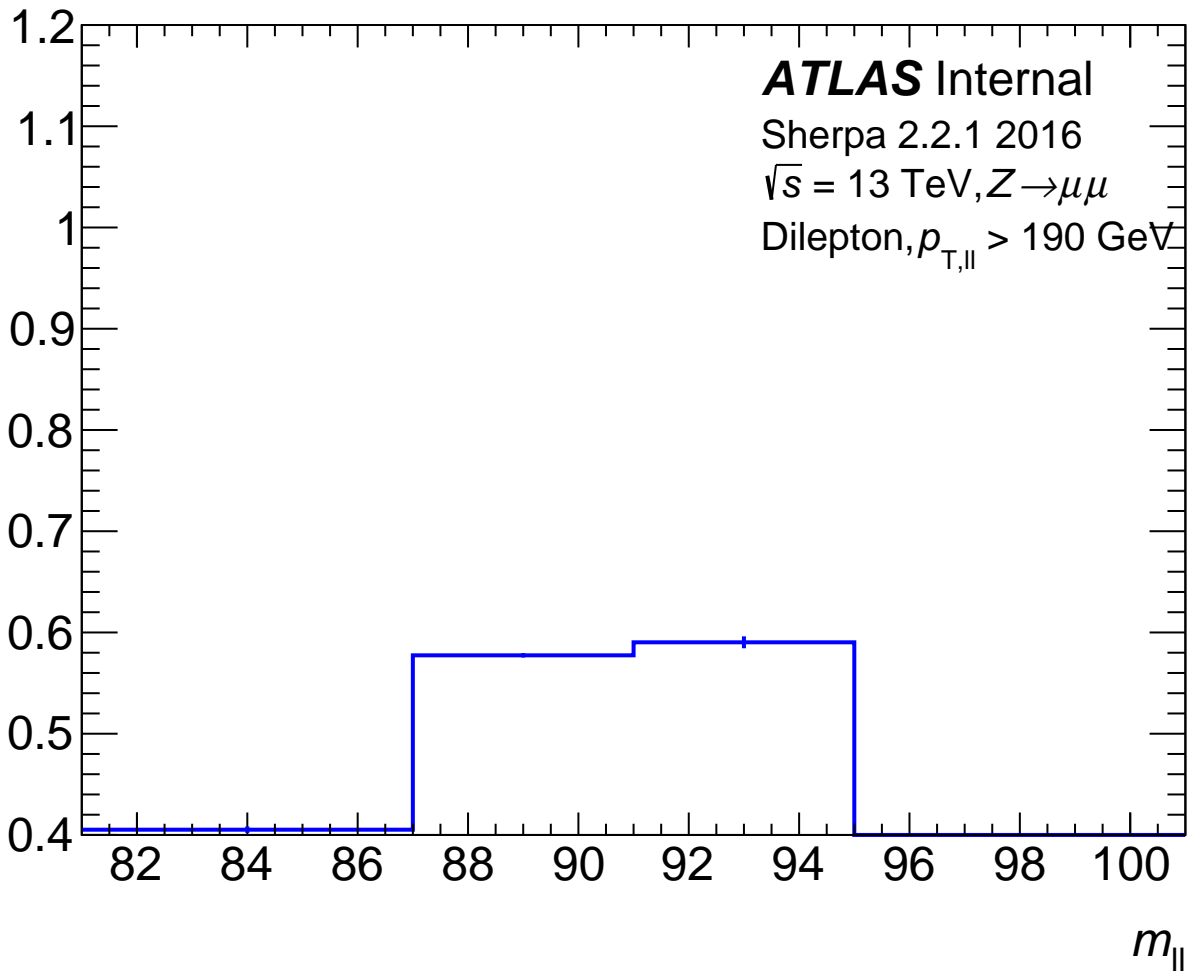


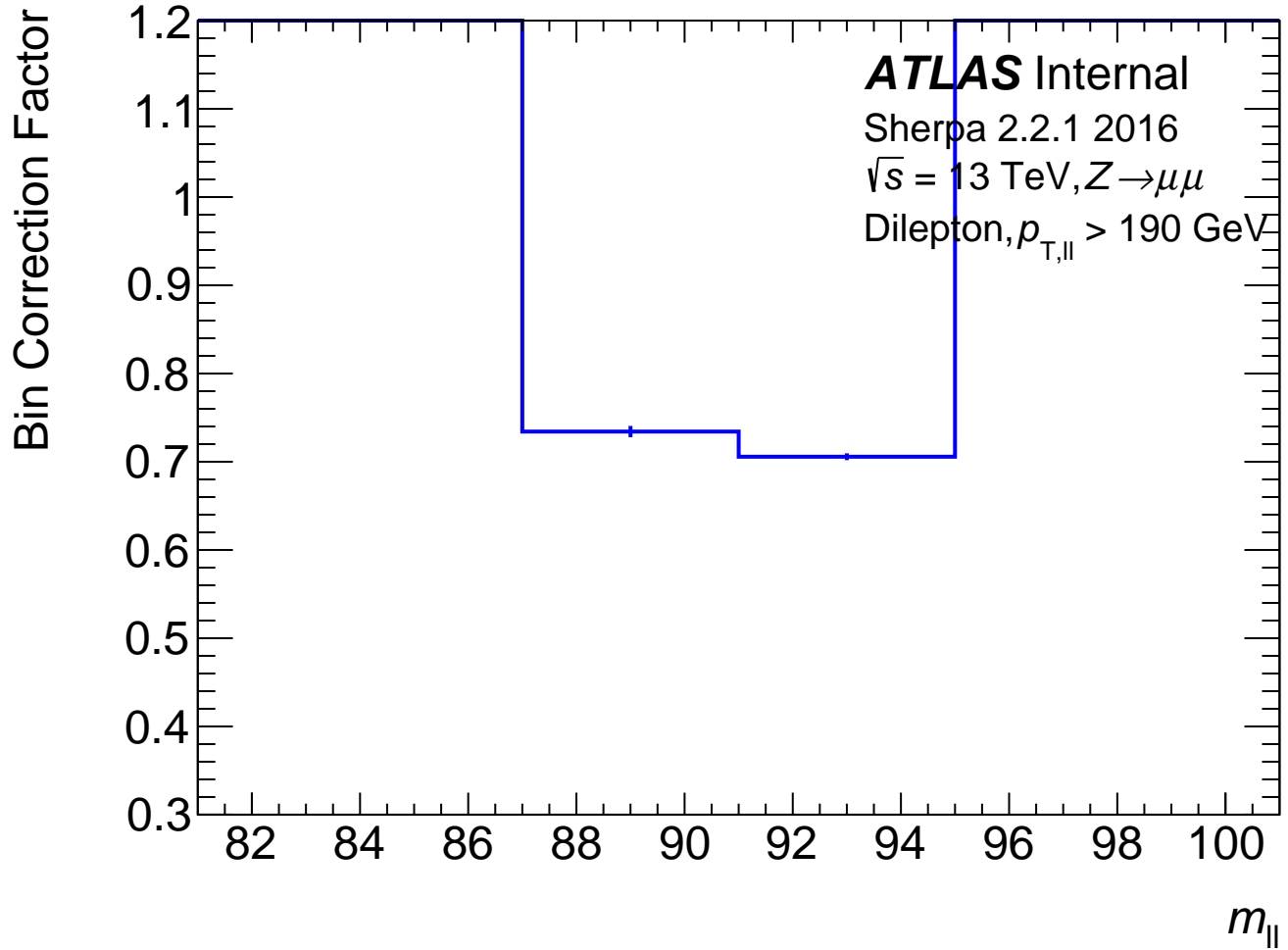
Purity

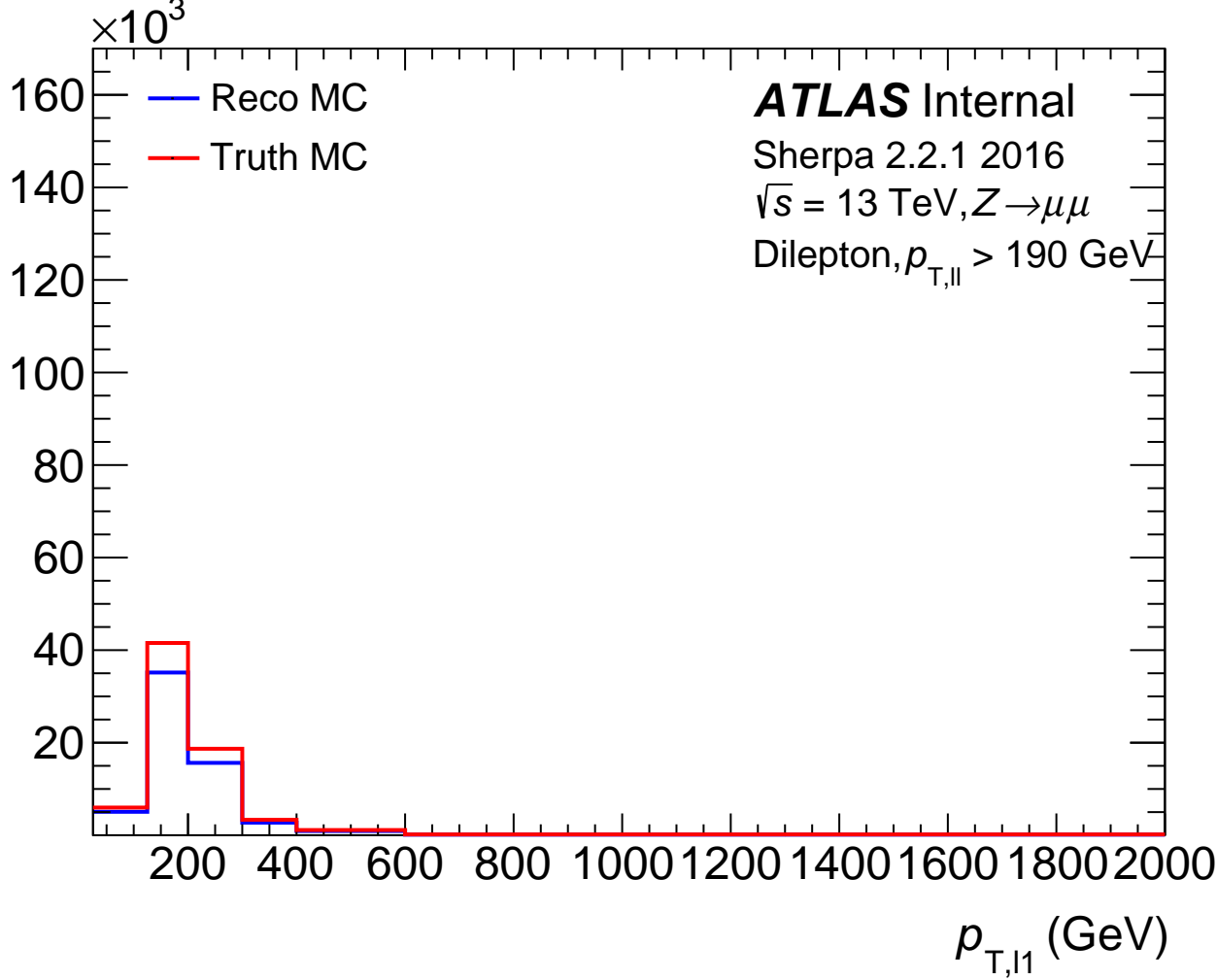




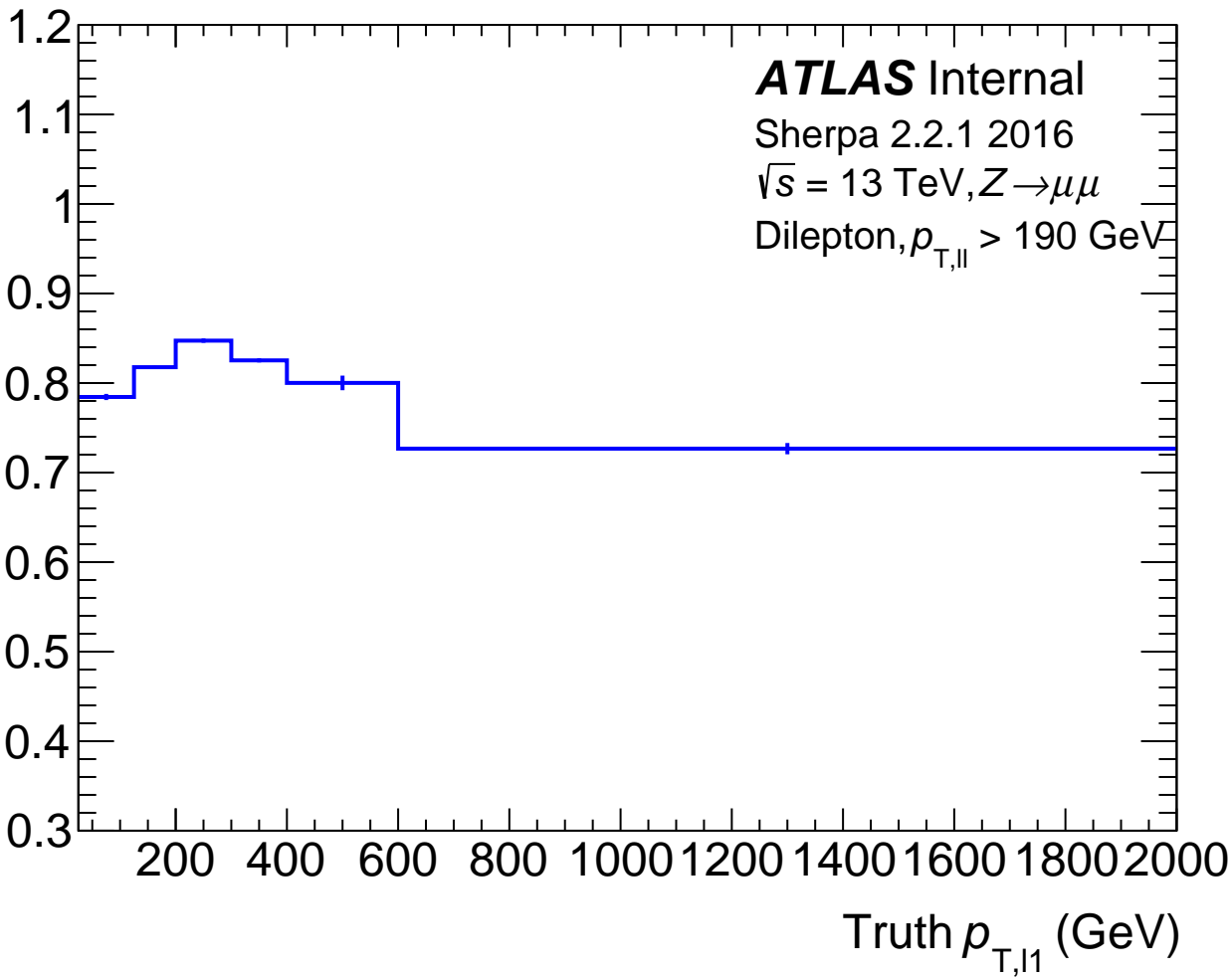
Bin Purity



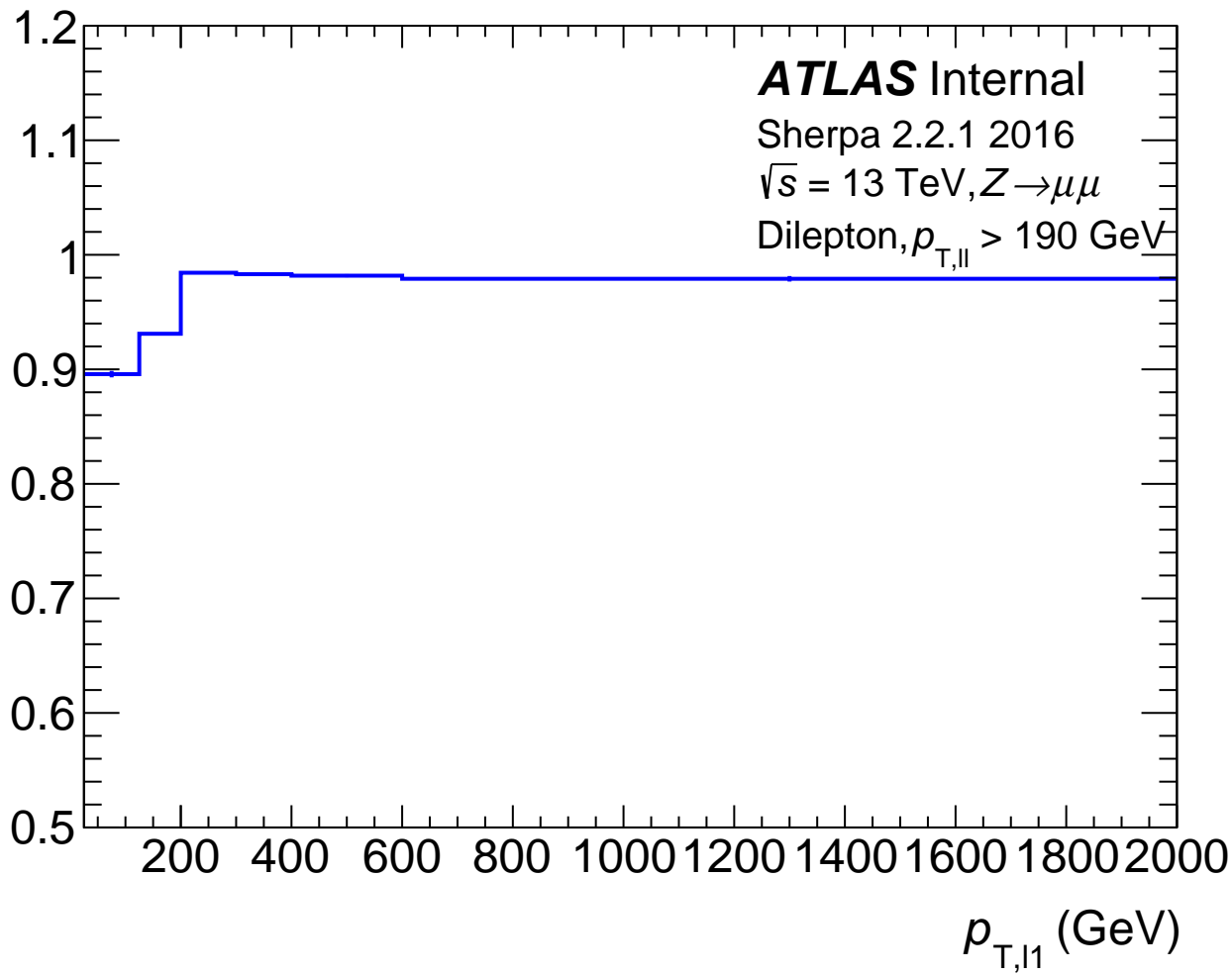




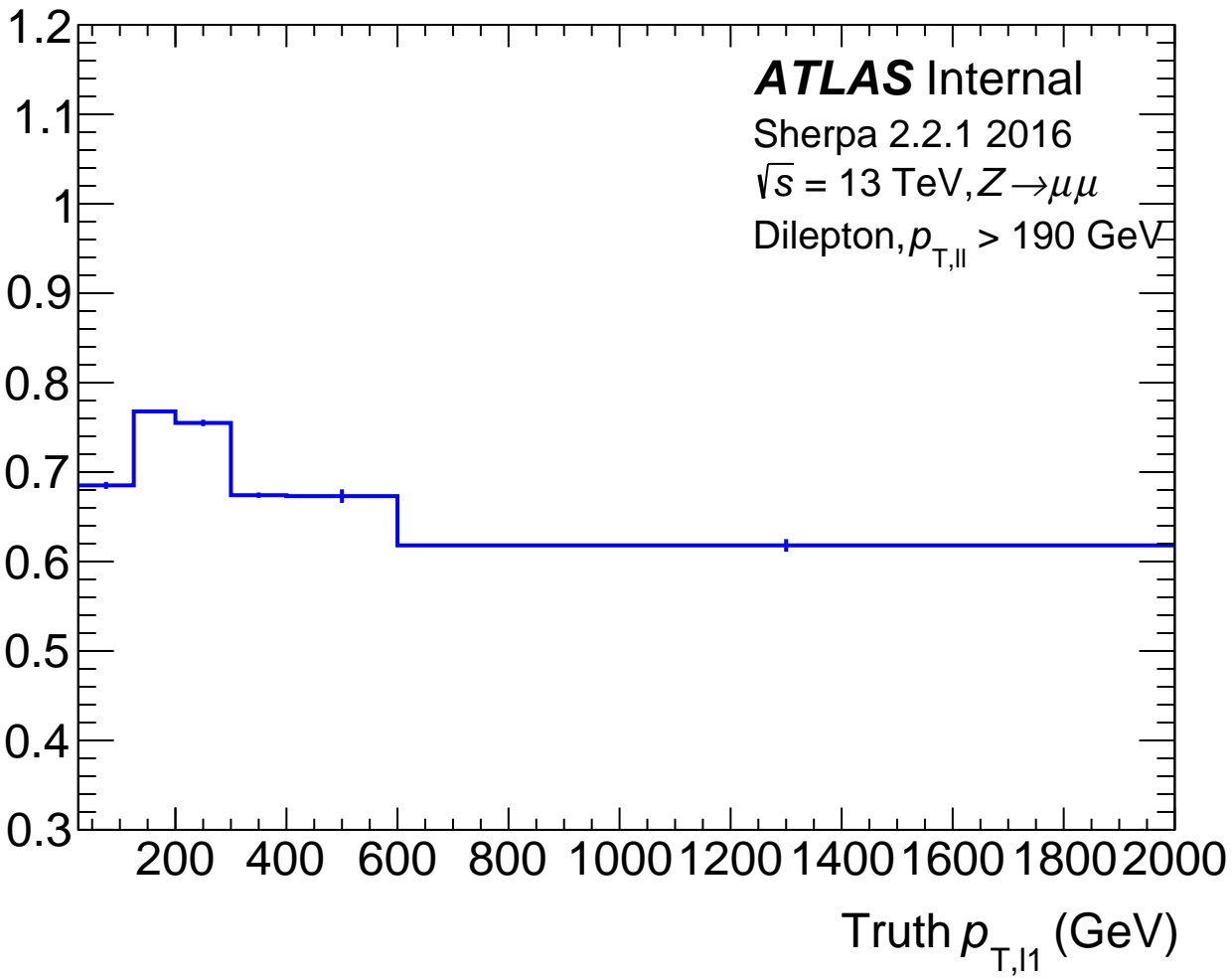
Efficiency



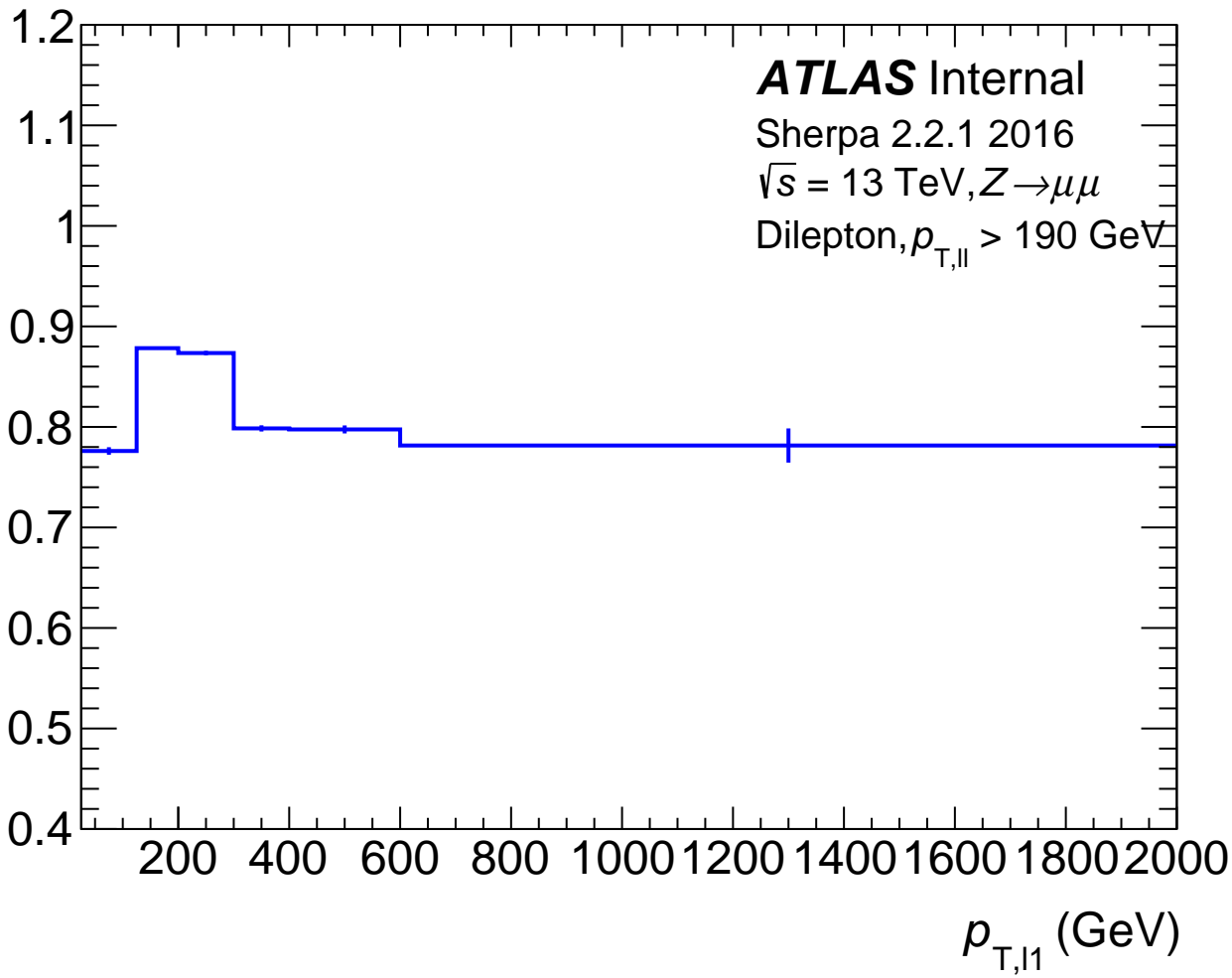
Purity

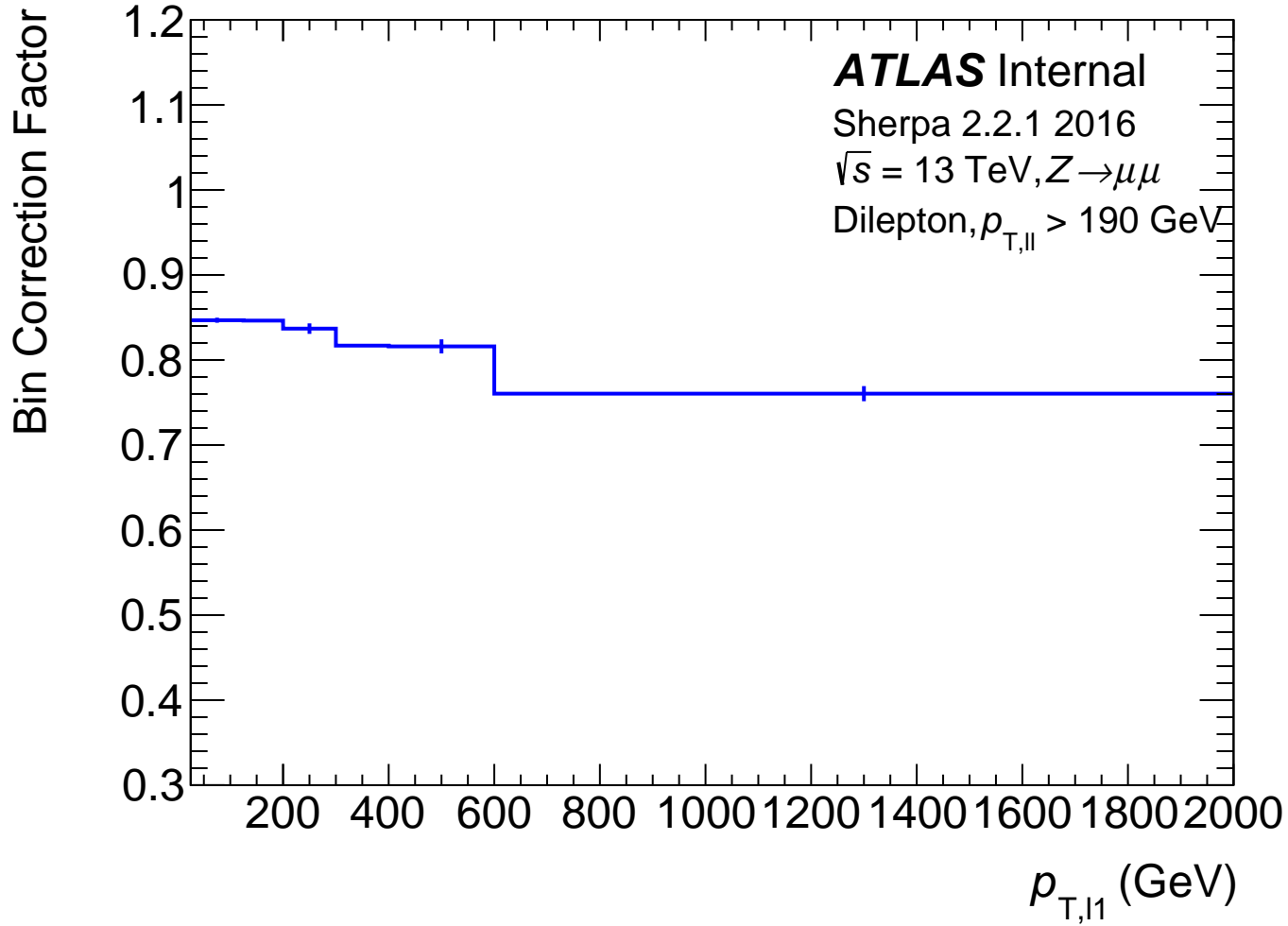


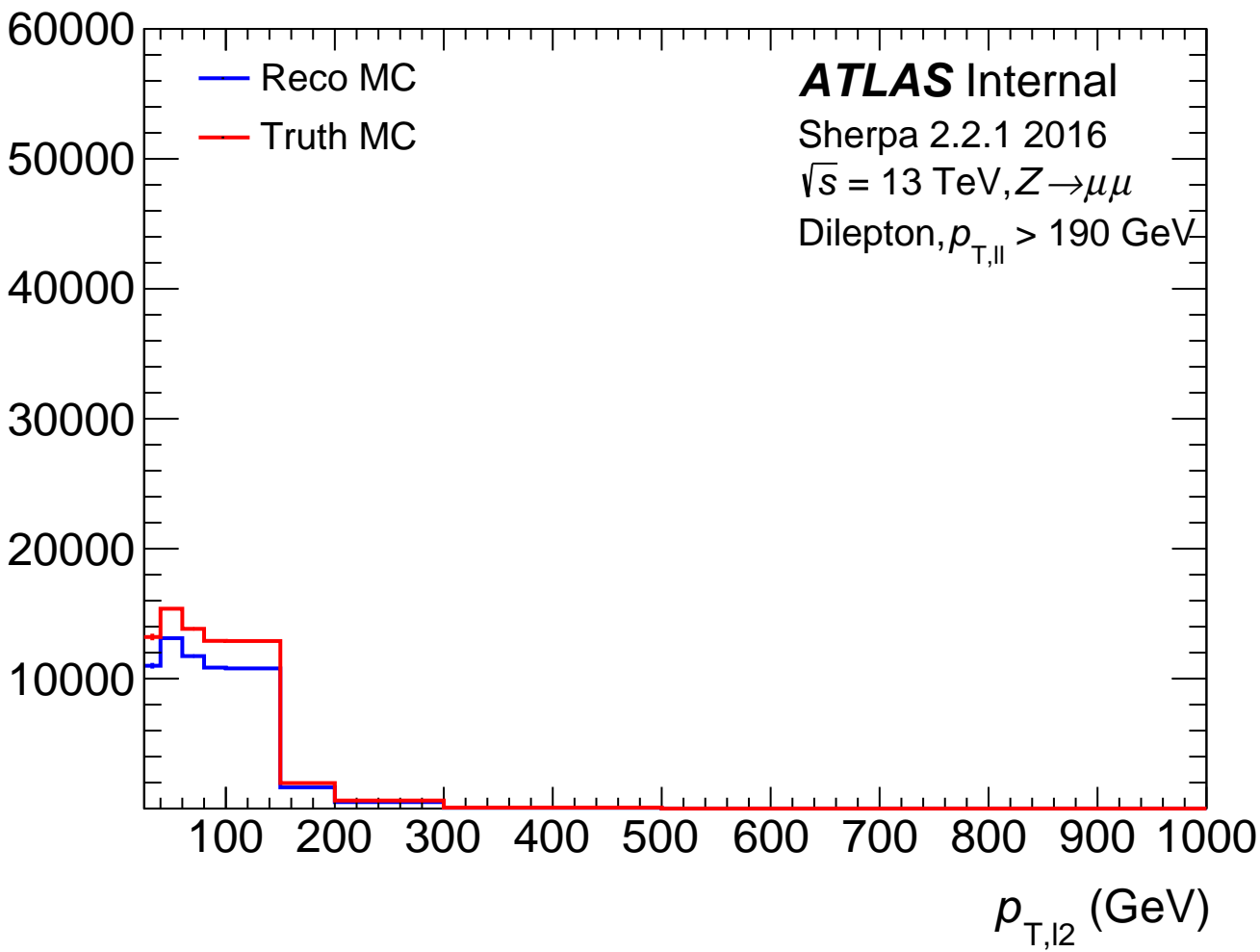
Bin Efficiency



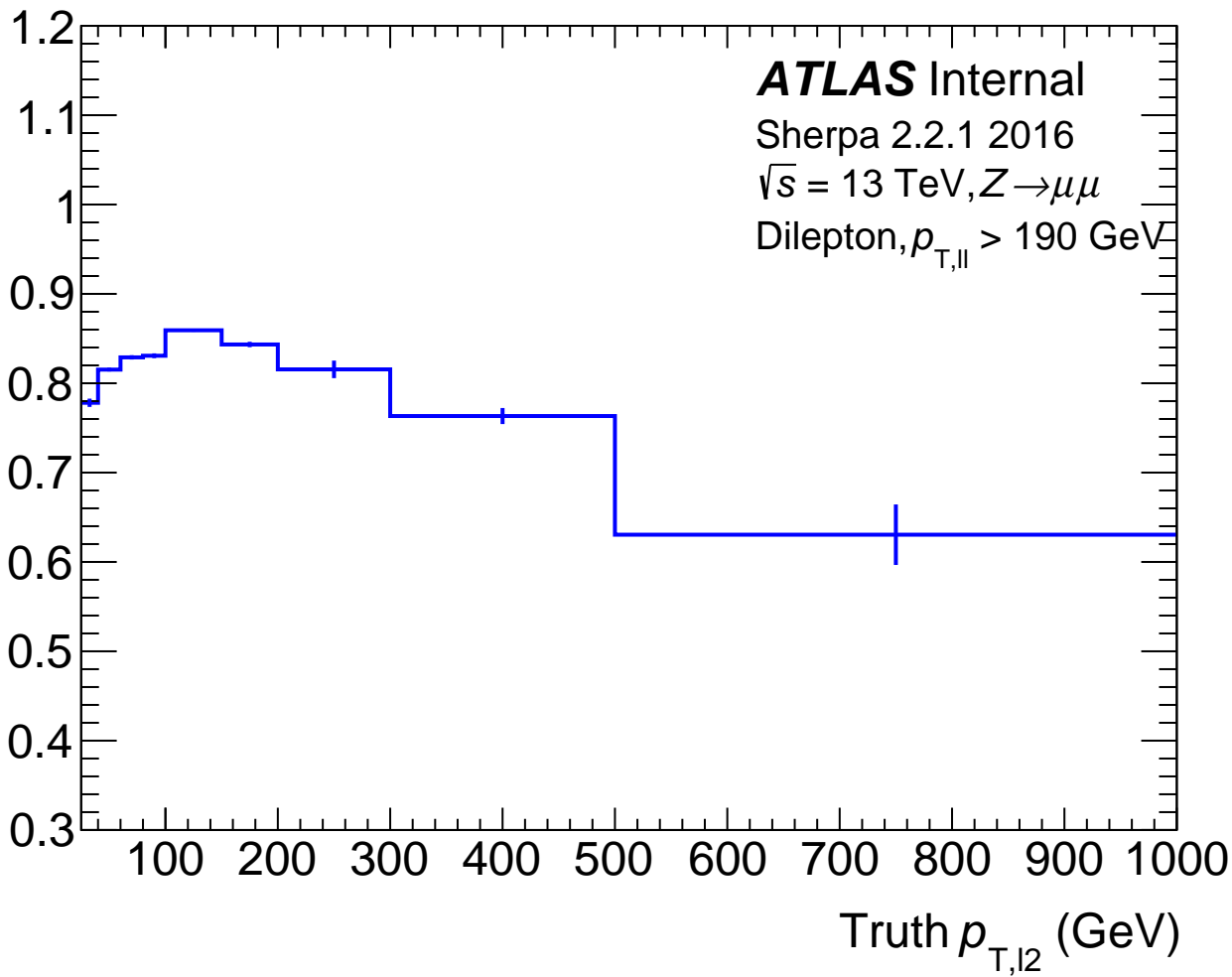
Bin Purity



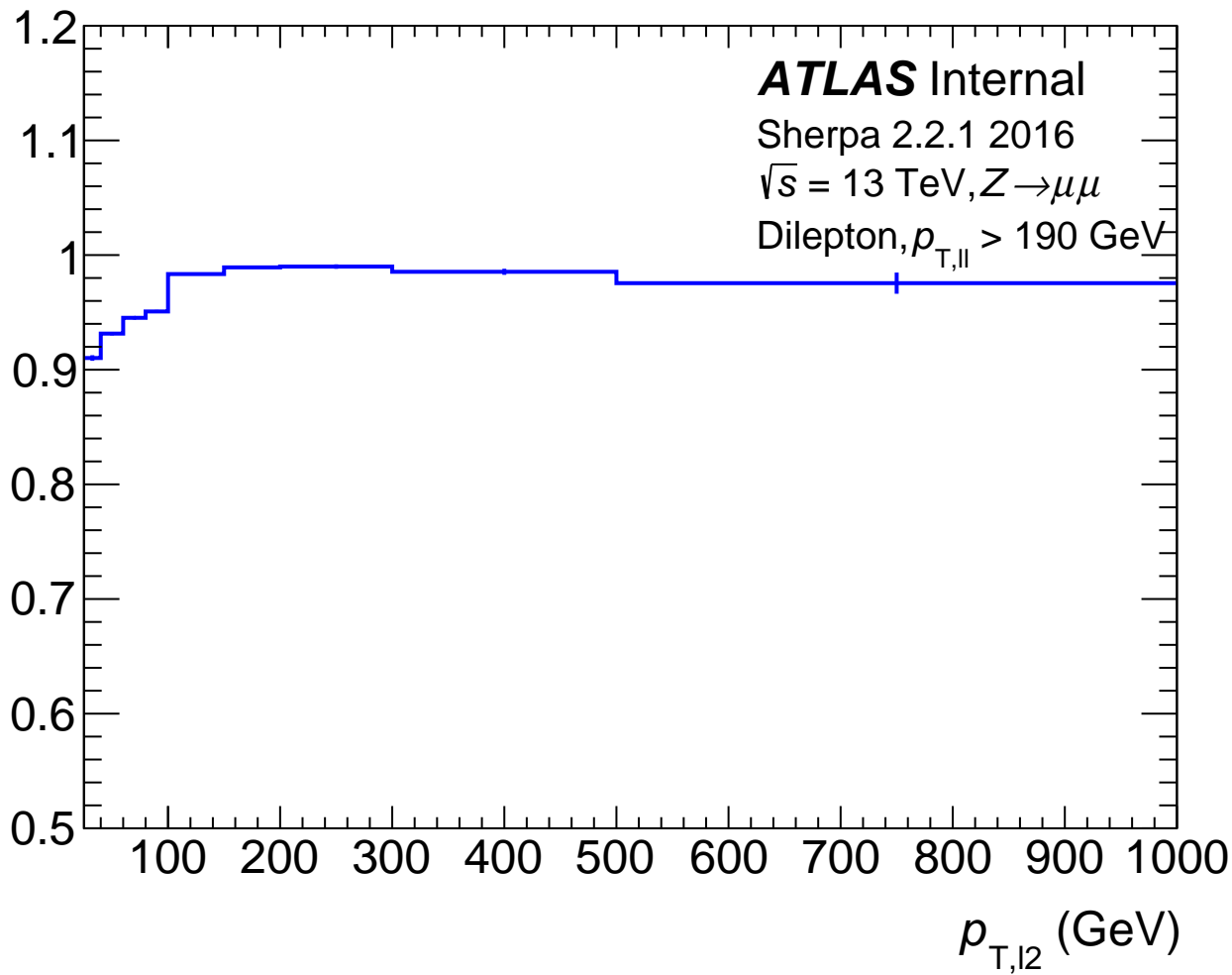




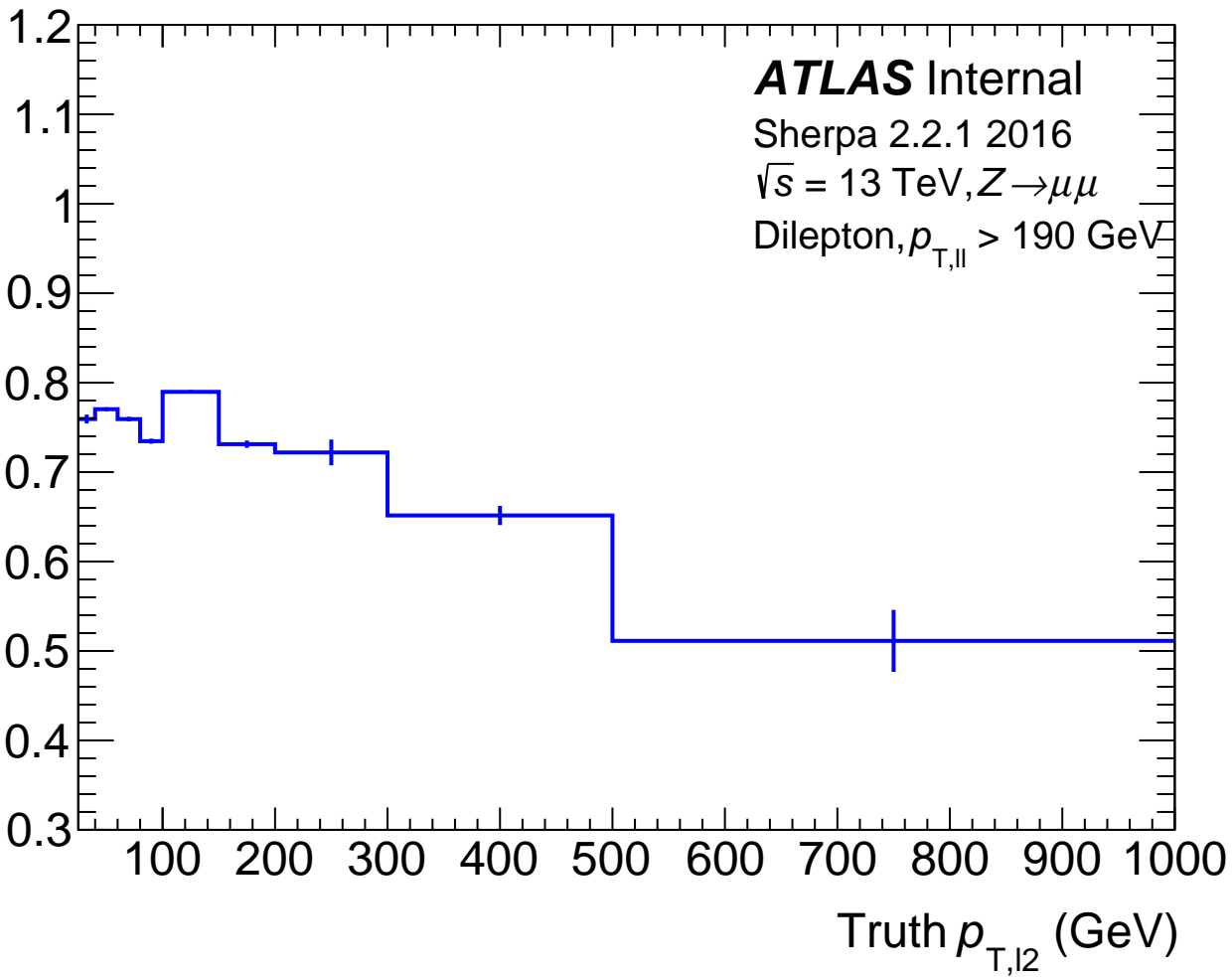
Efficiency



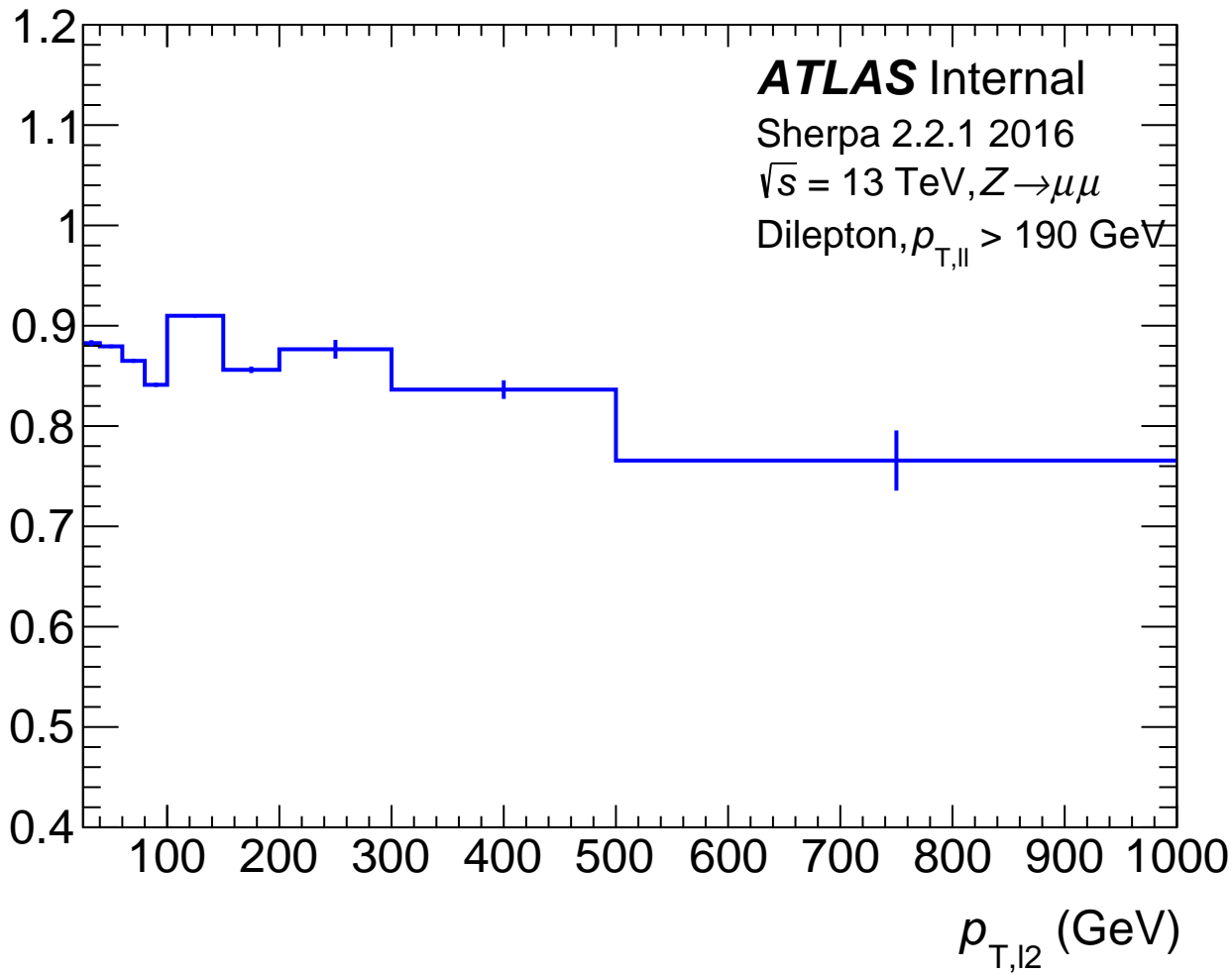
Purity

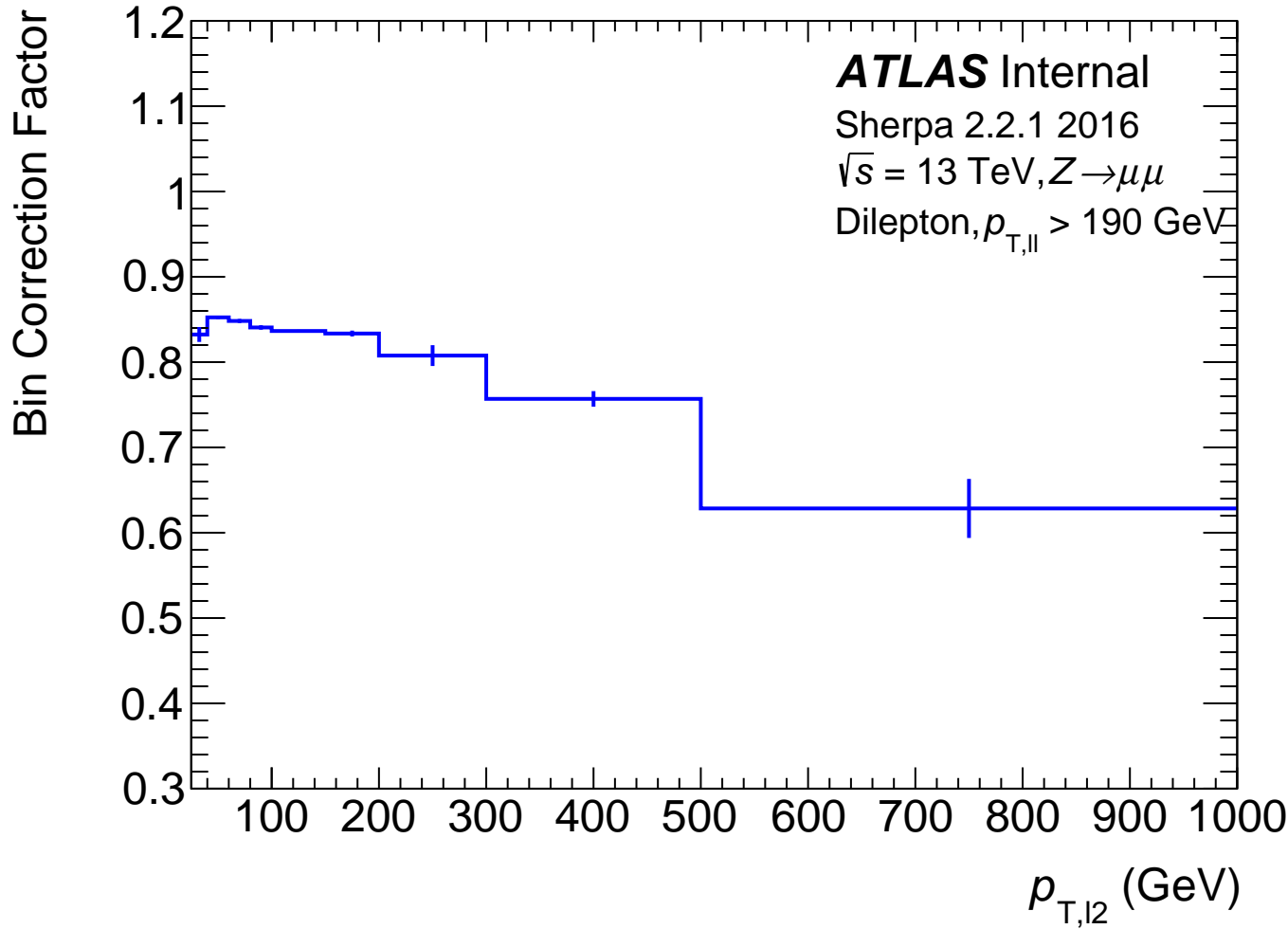


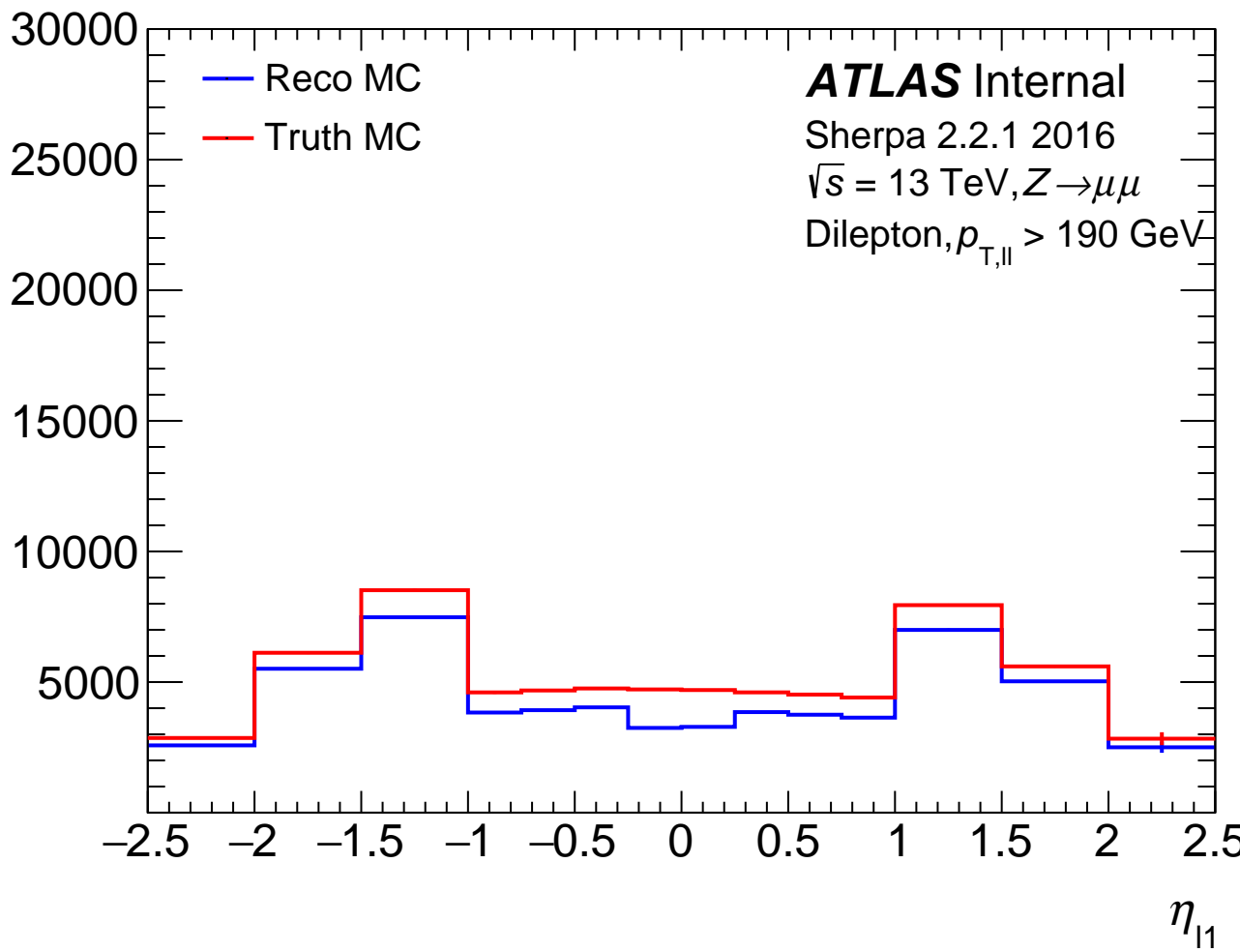
Bin Efficiency



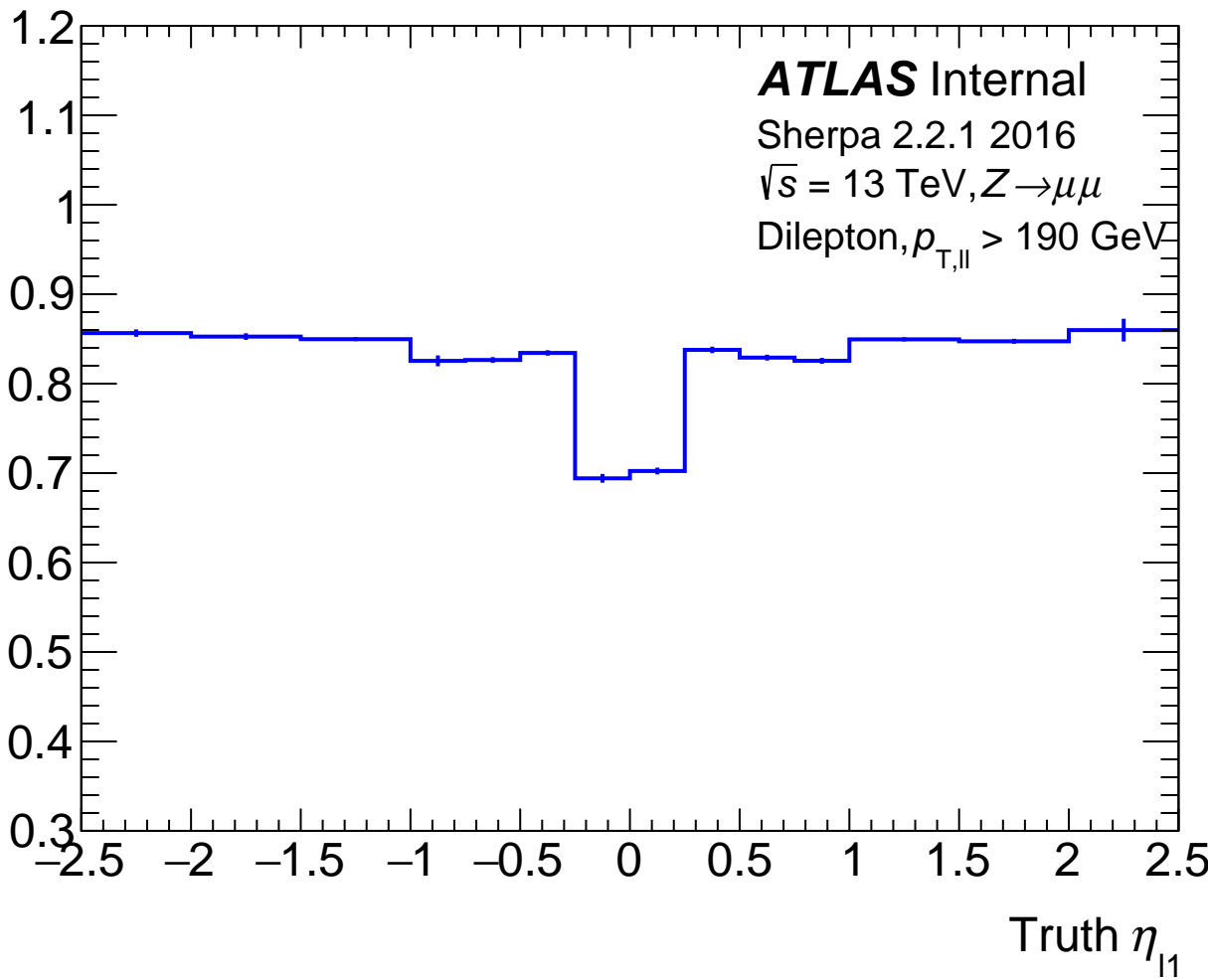
Bin Purity



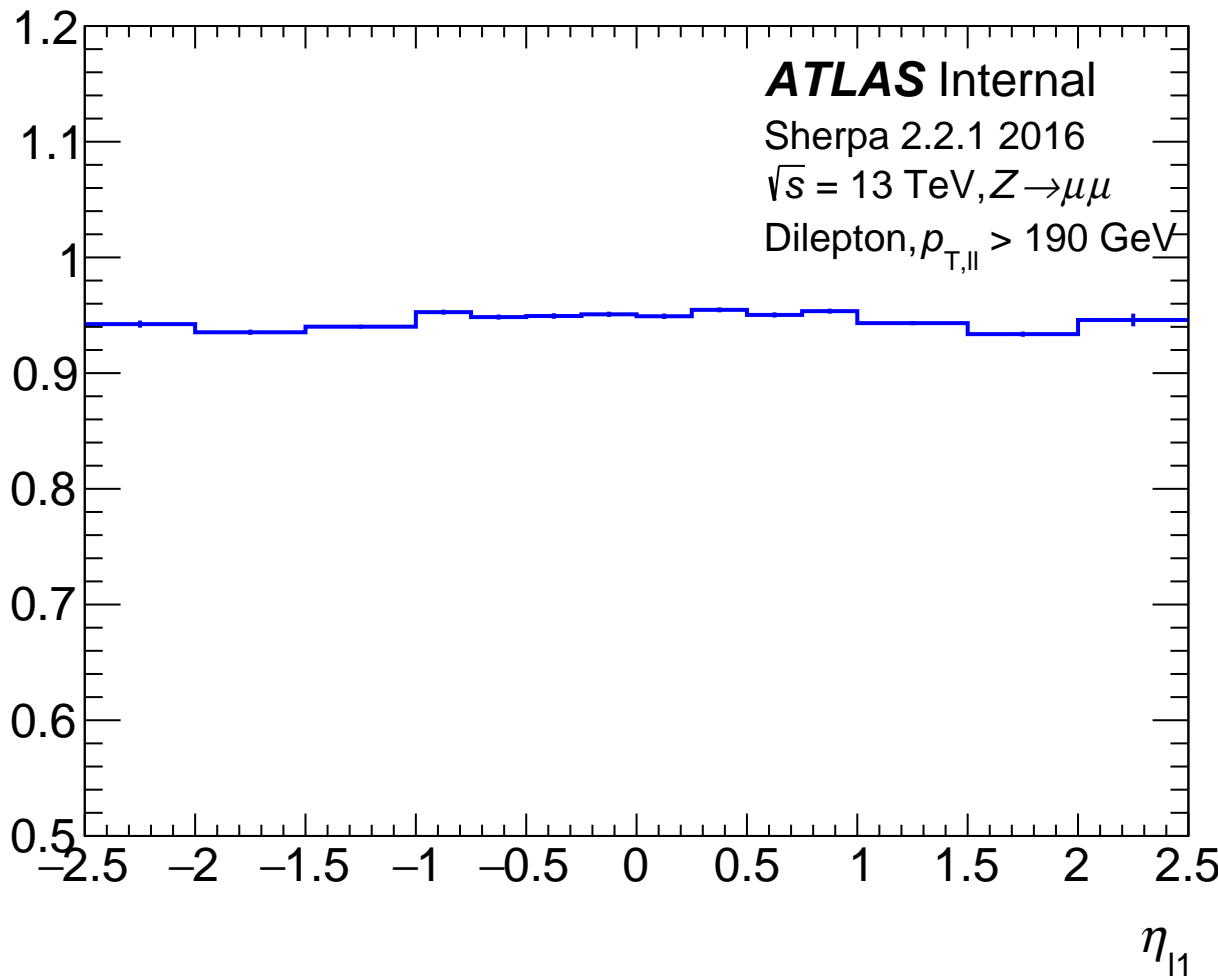




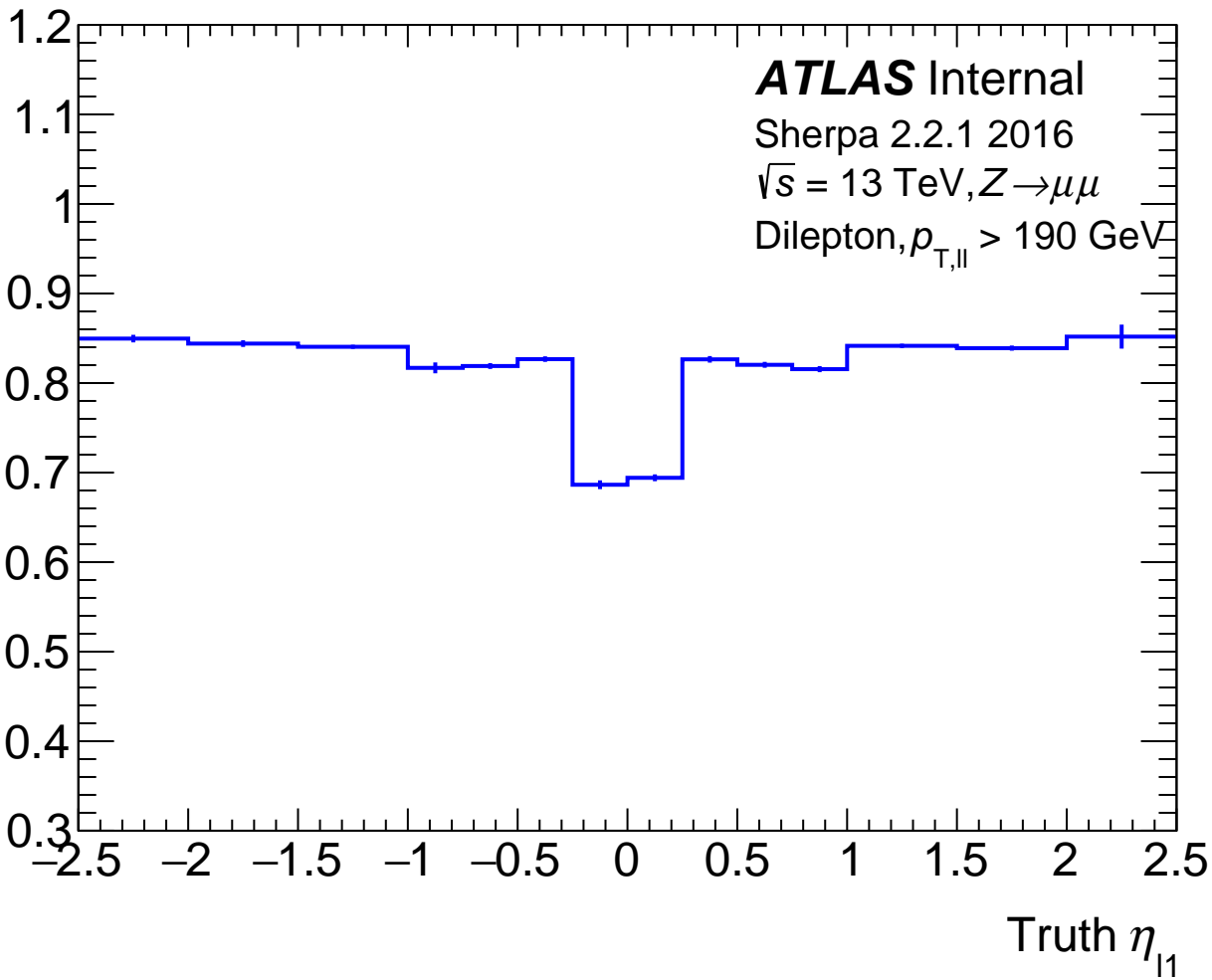
Efficiency



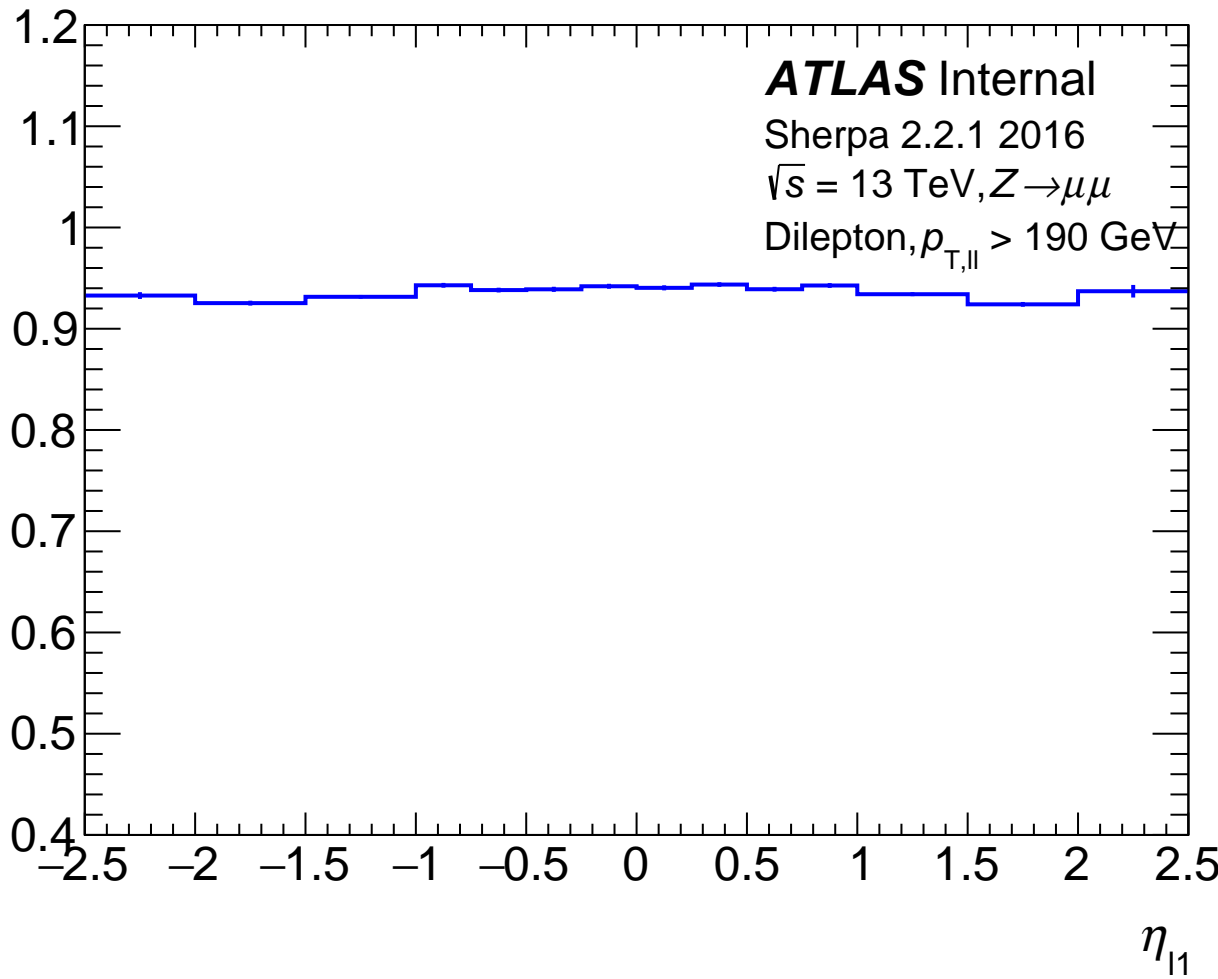
Purity

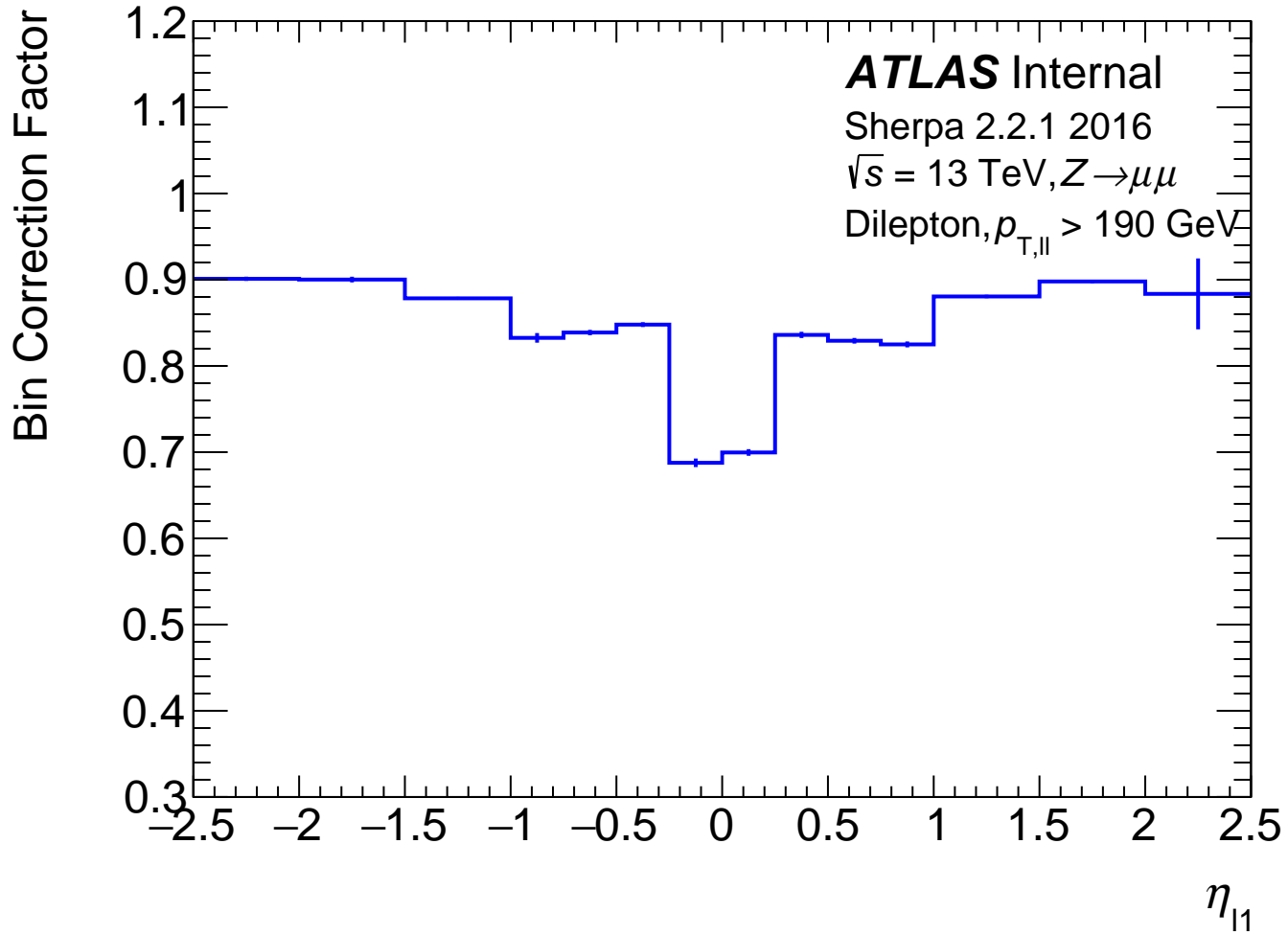


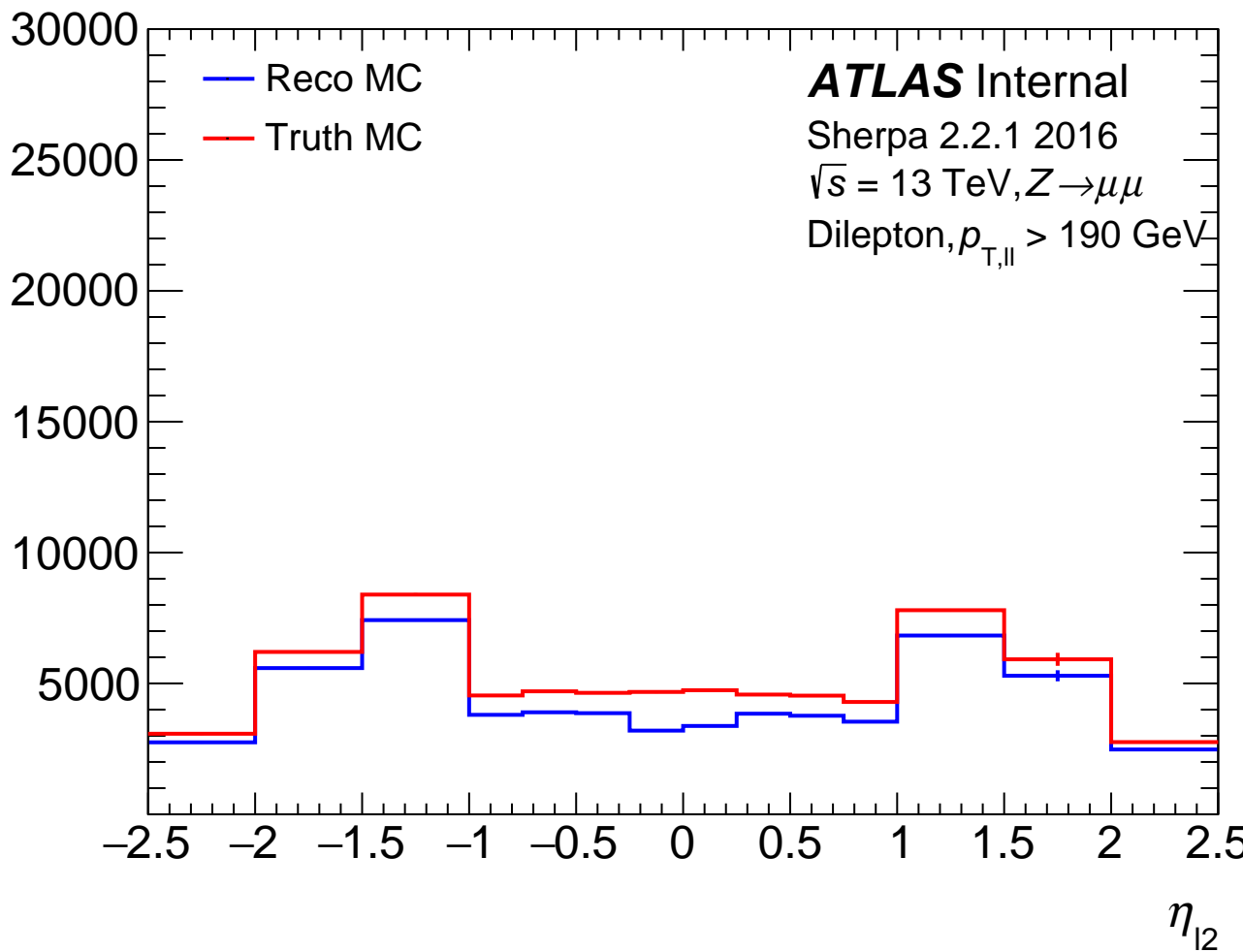
Bin Efficiency



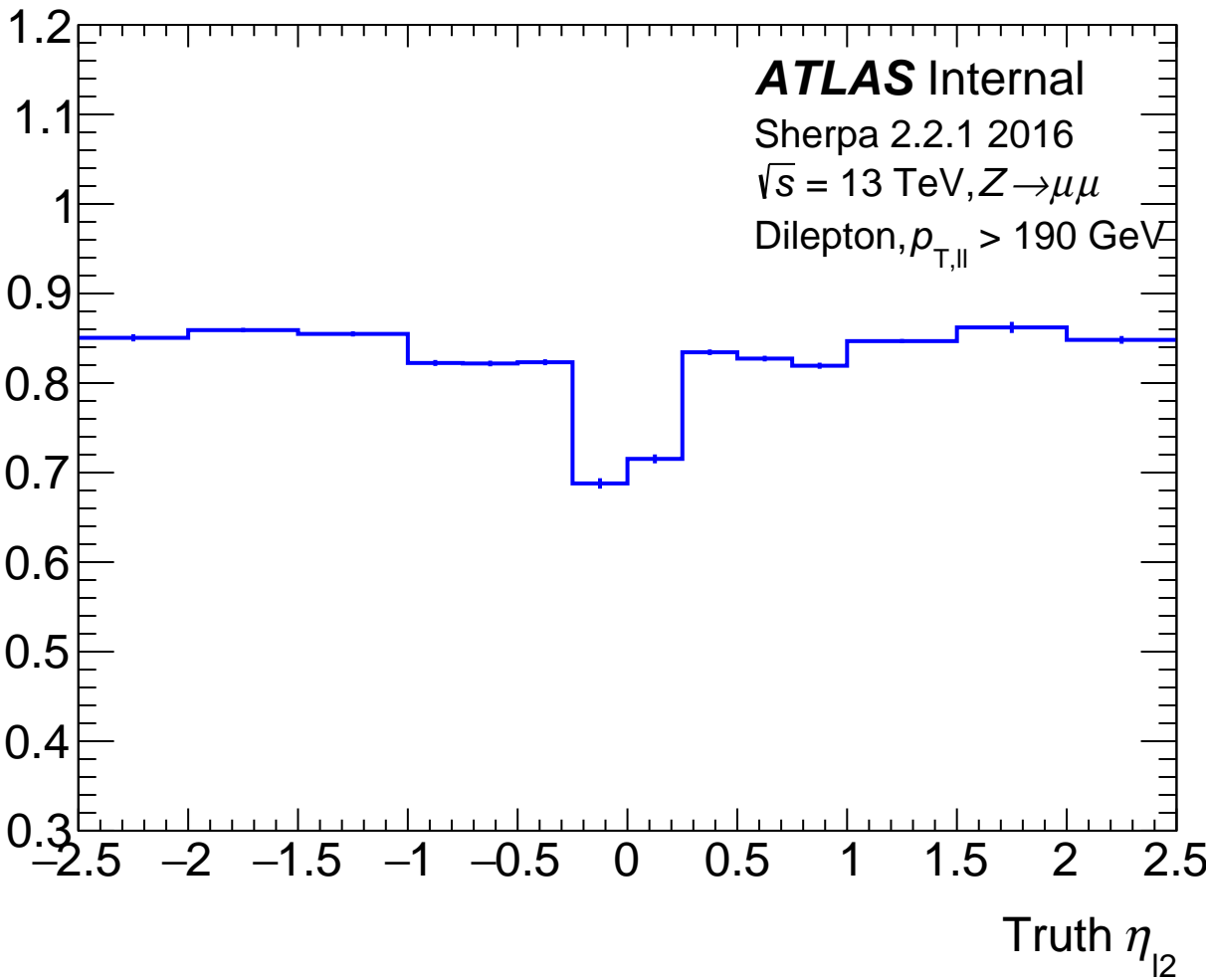
Bin Purity



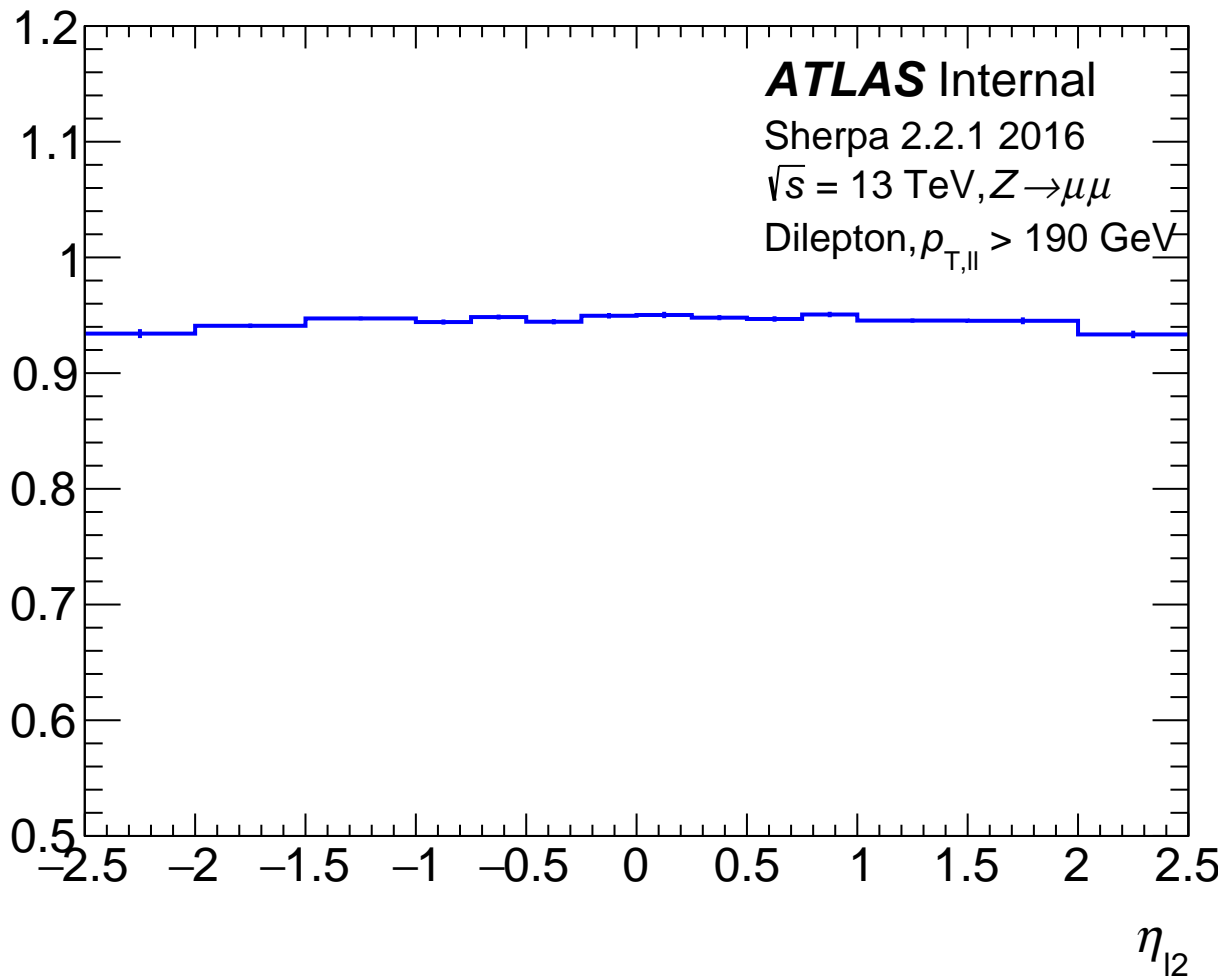




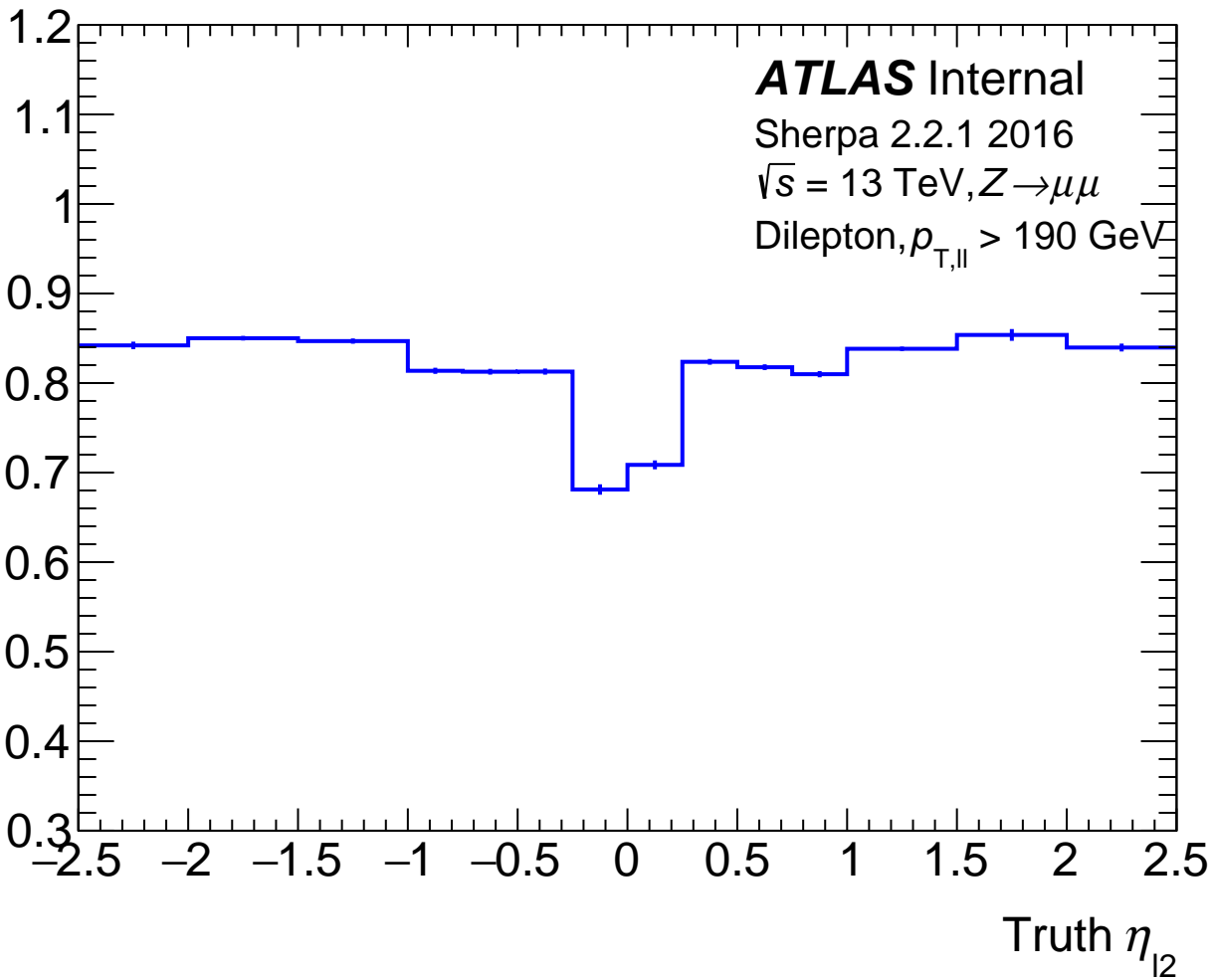
Efficiency



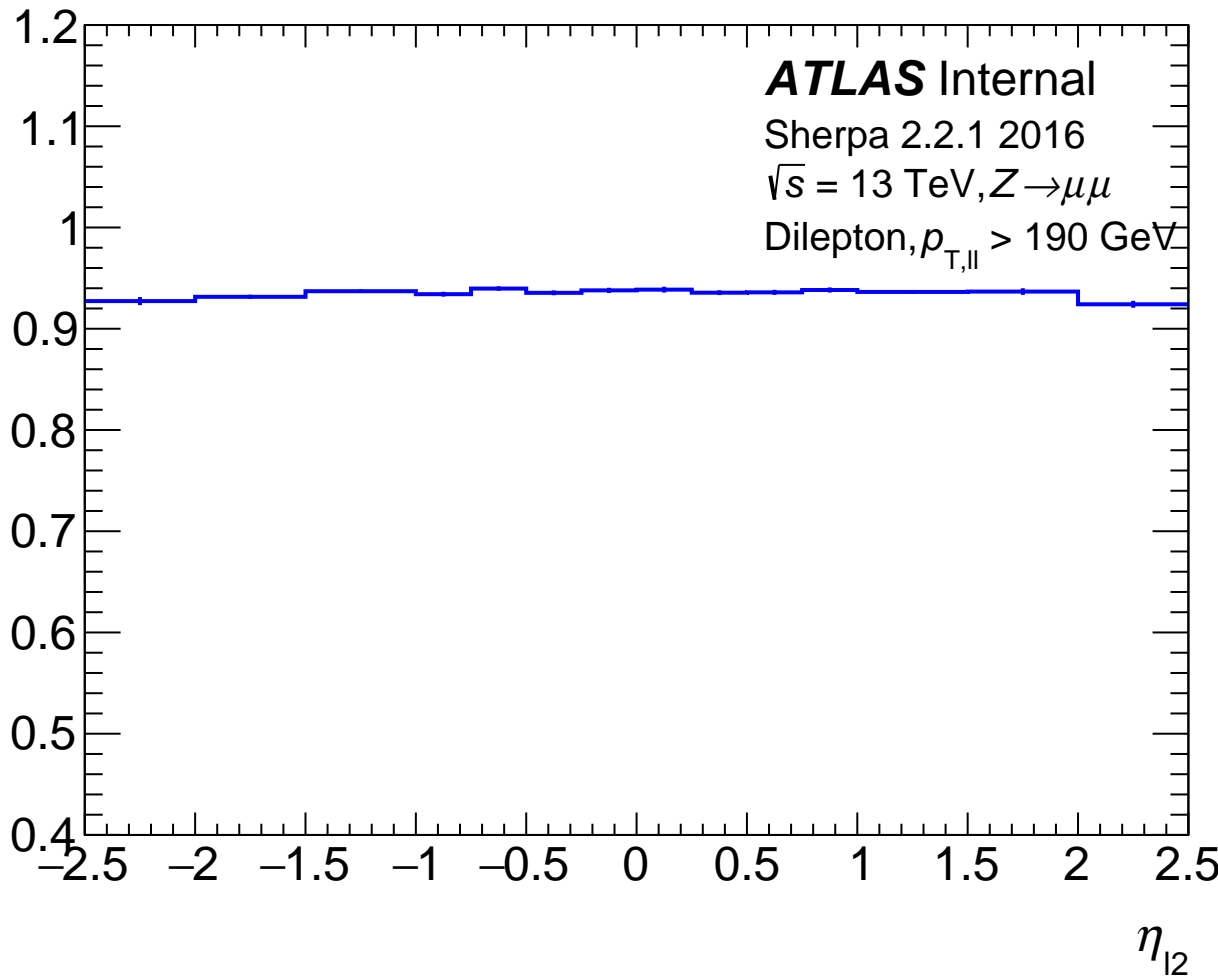
Purity

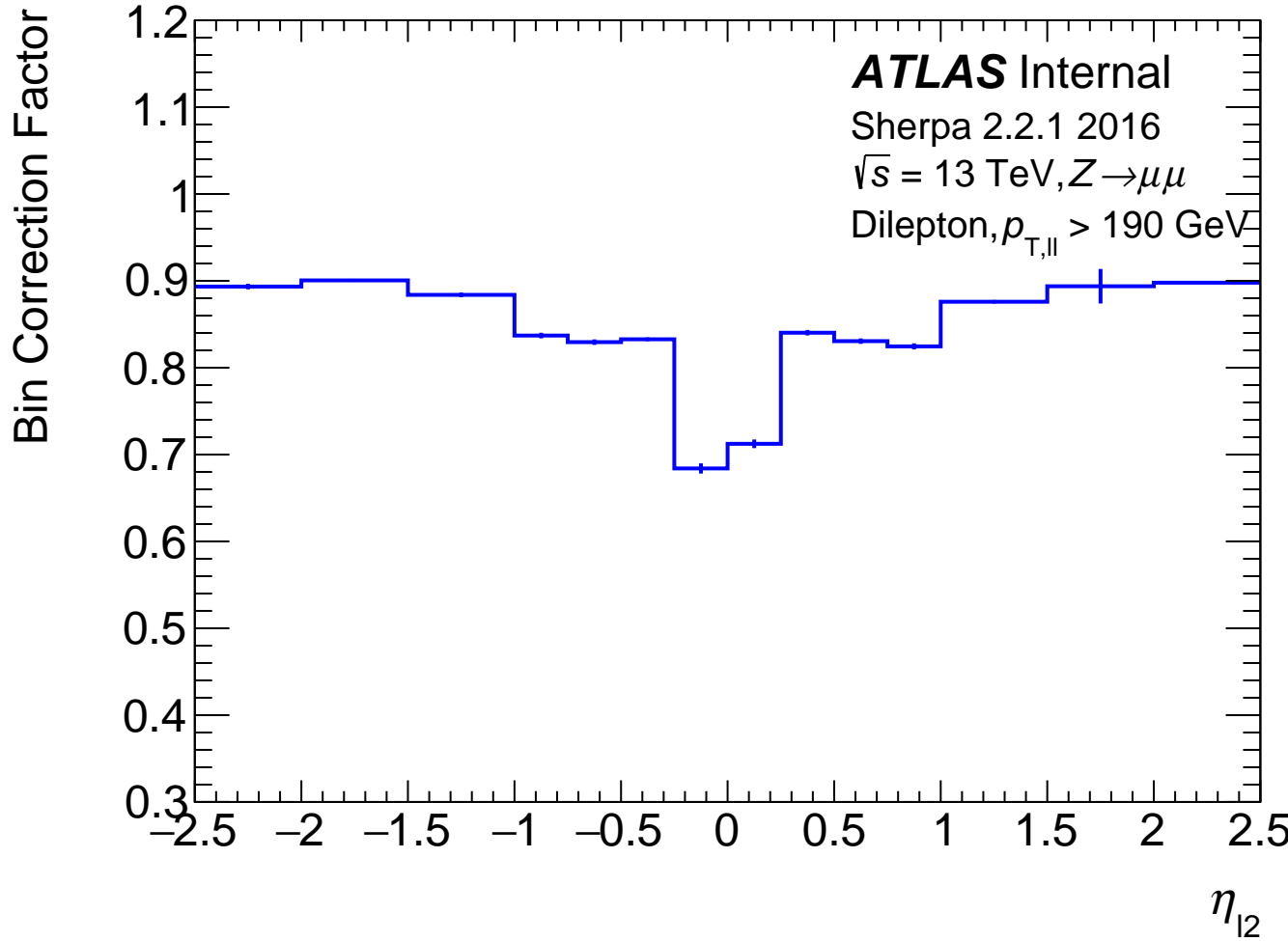


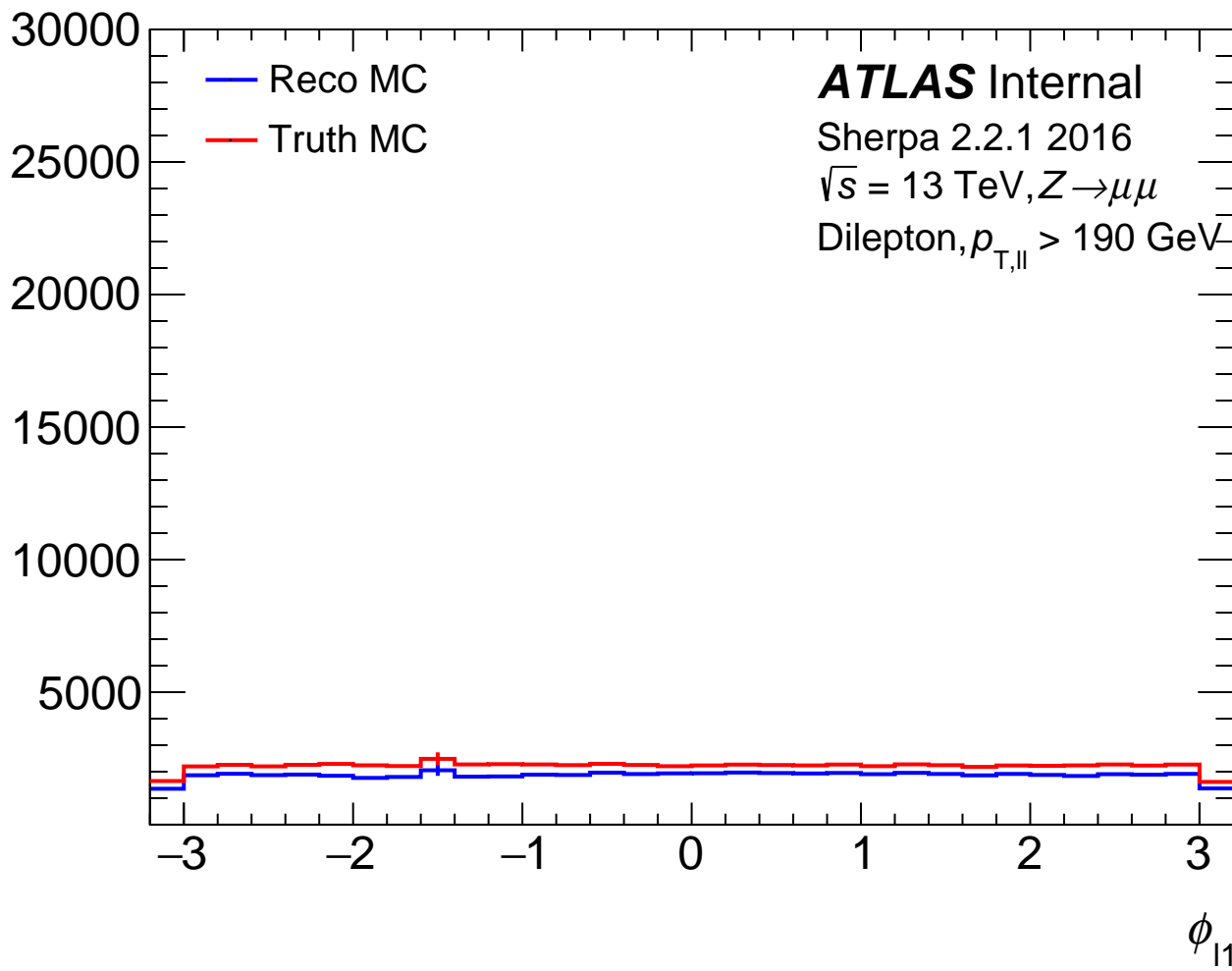
Bin Efficiency



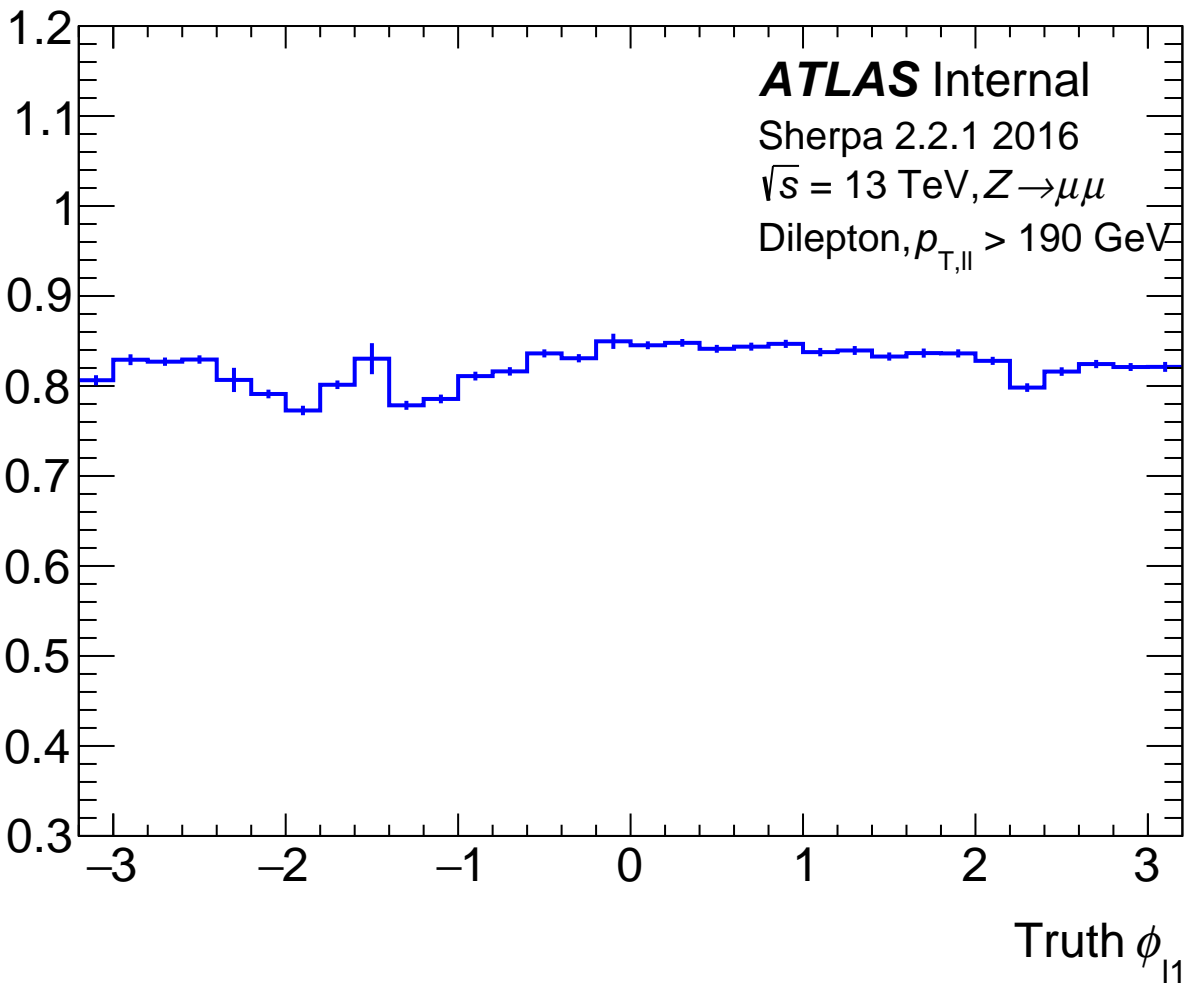
Bin Purity



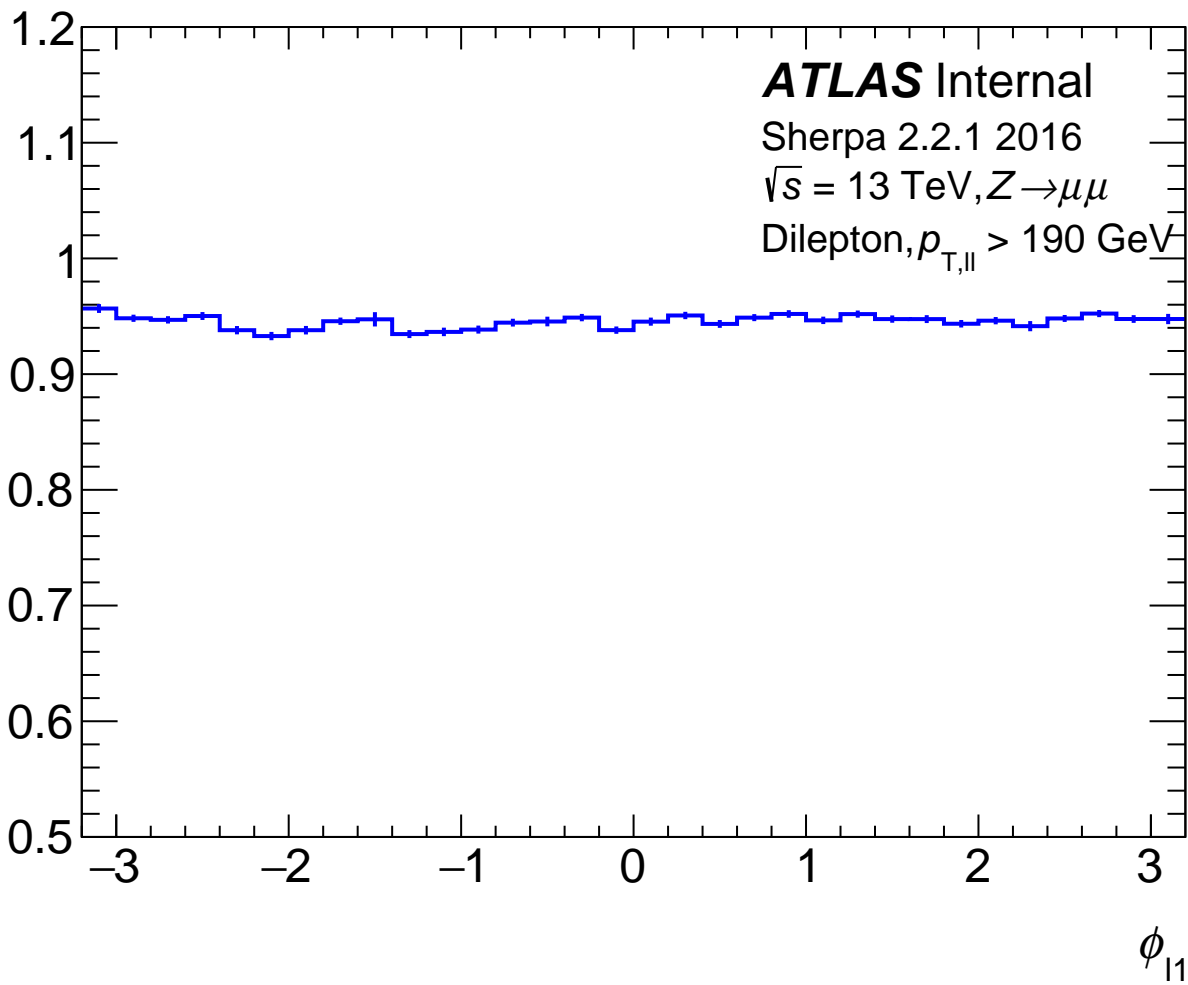


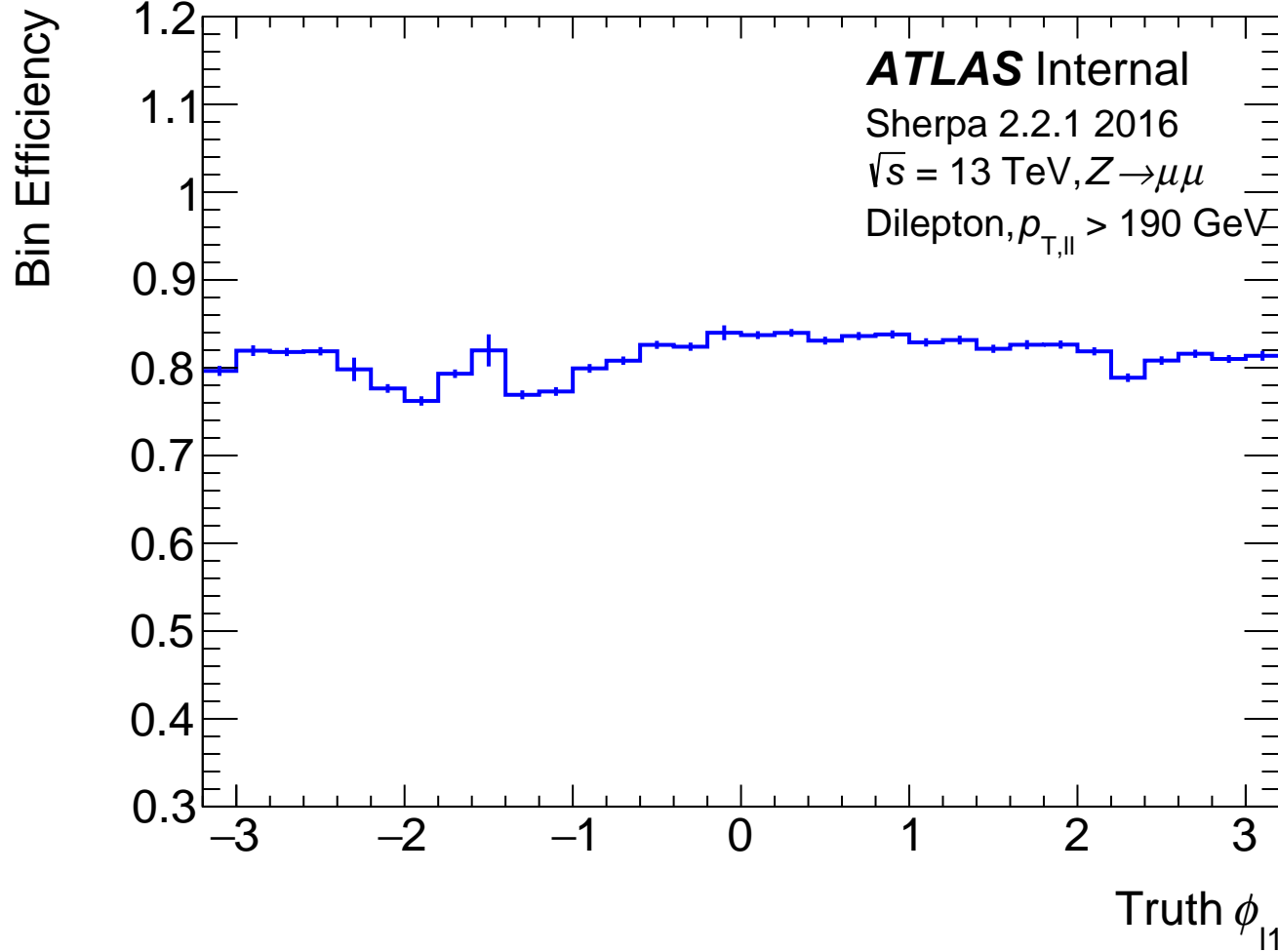


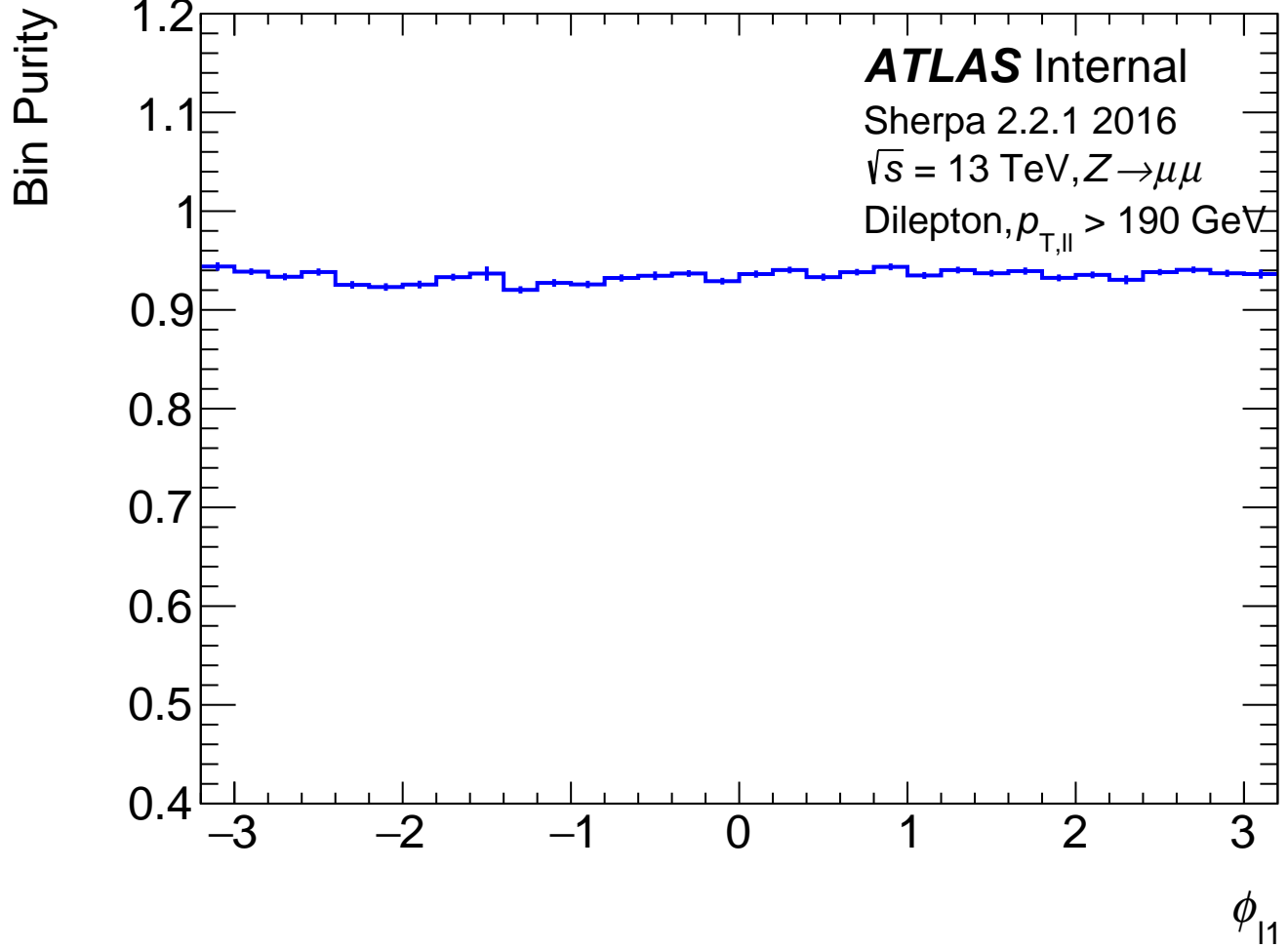
Efficiency

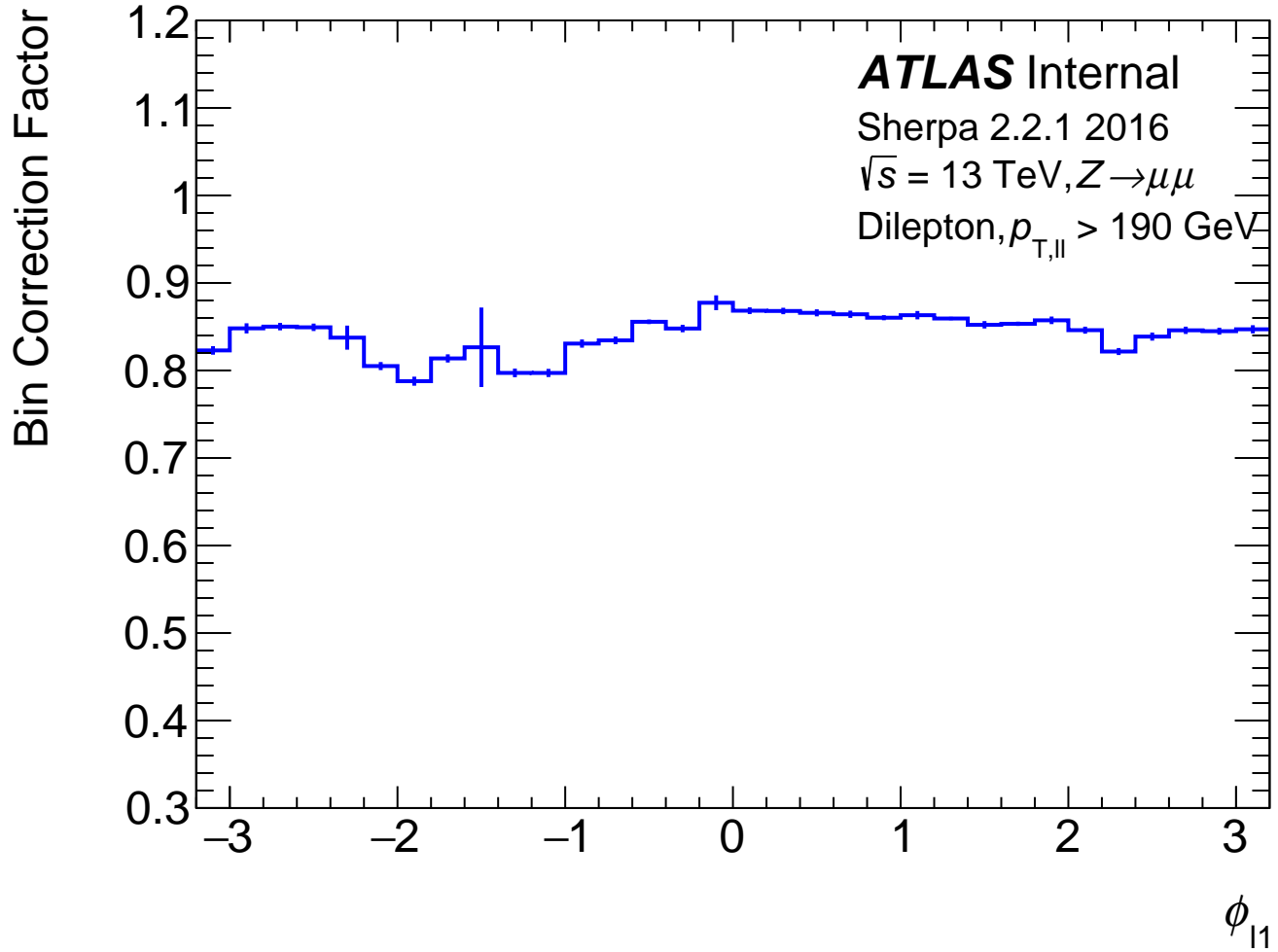


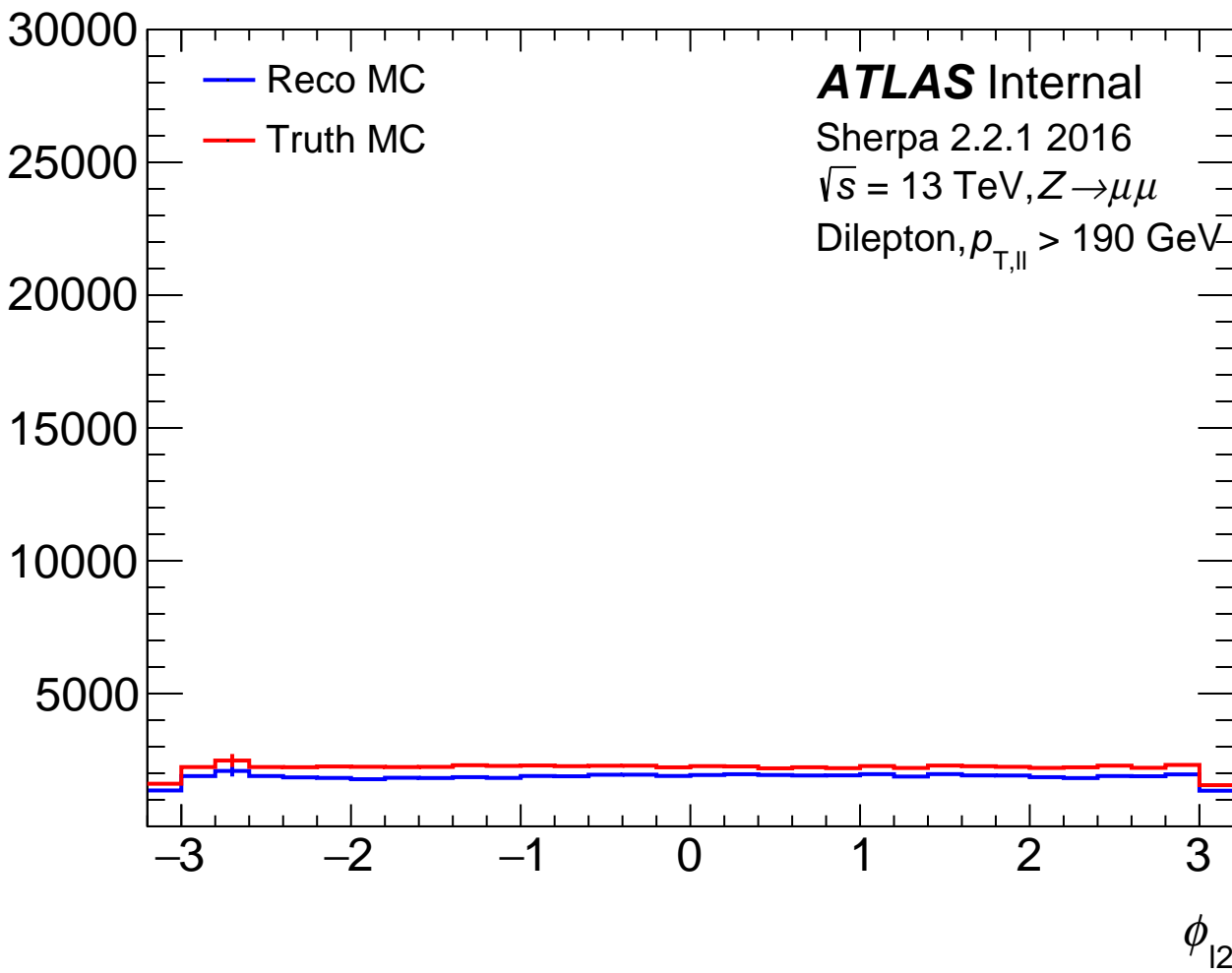
Purity

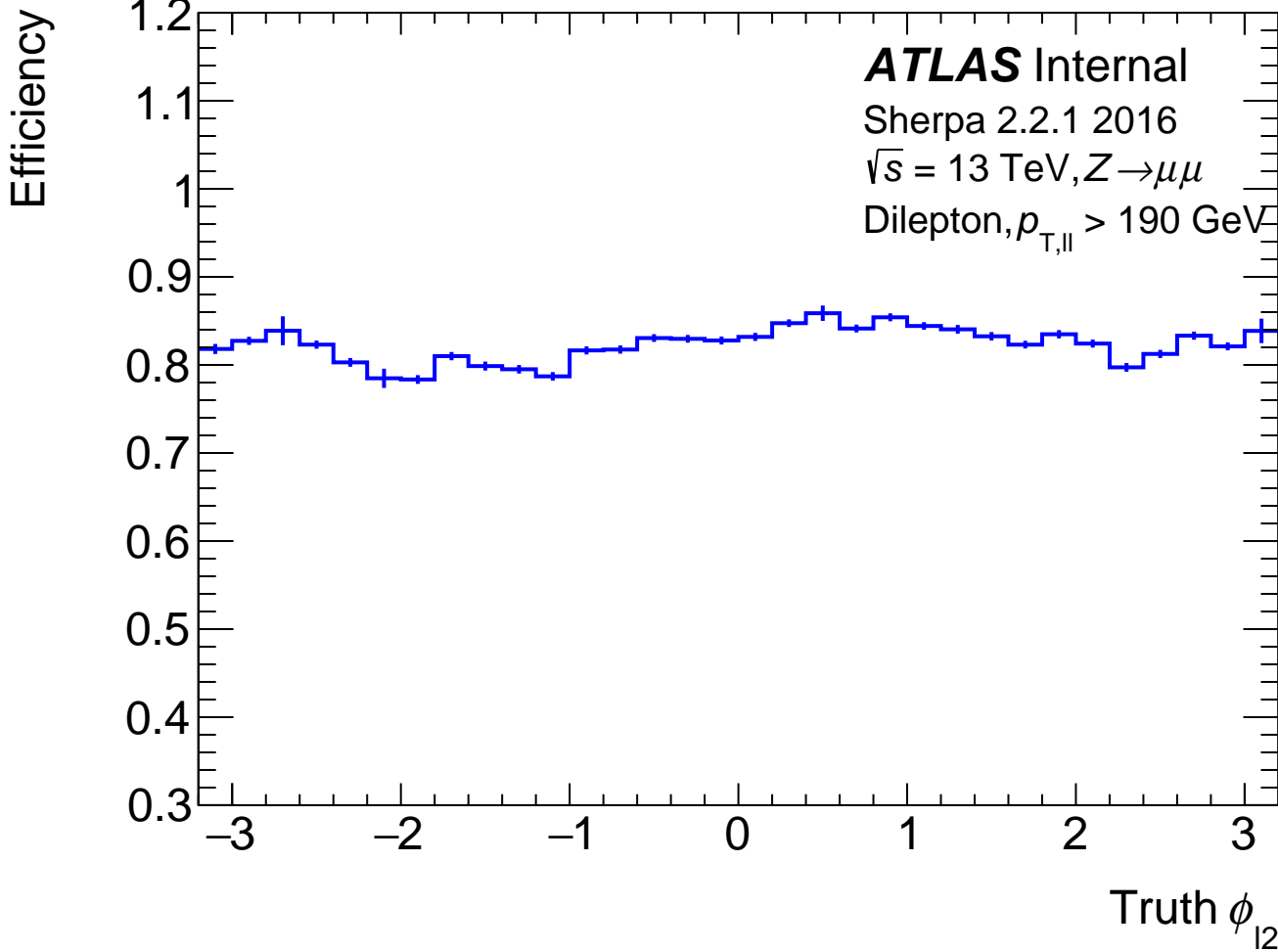




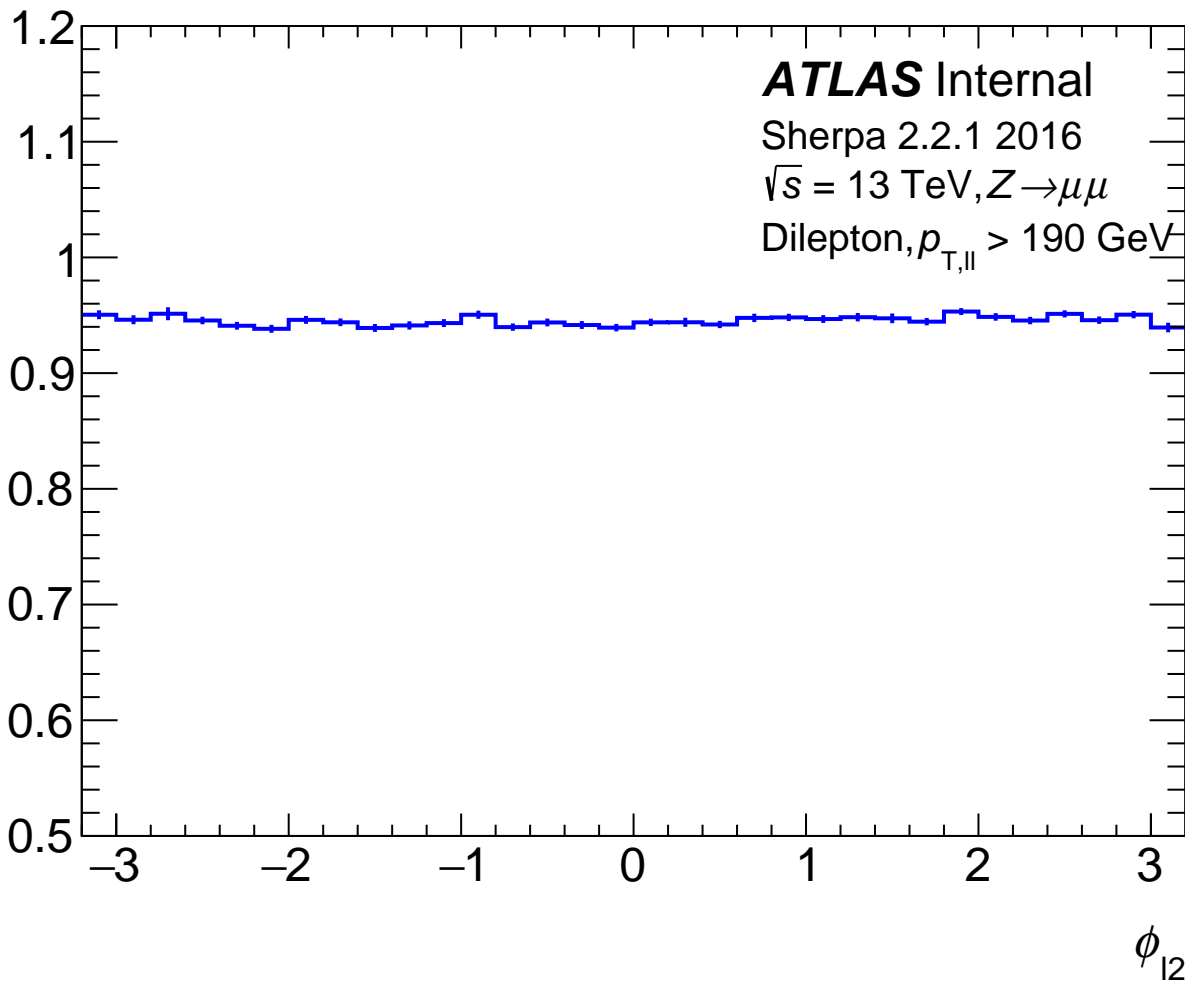


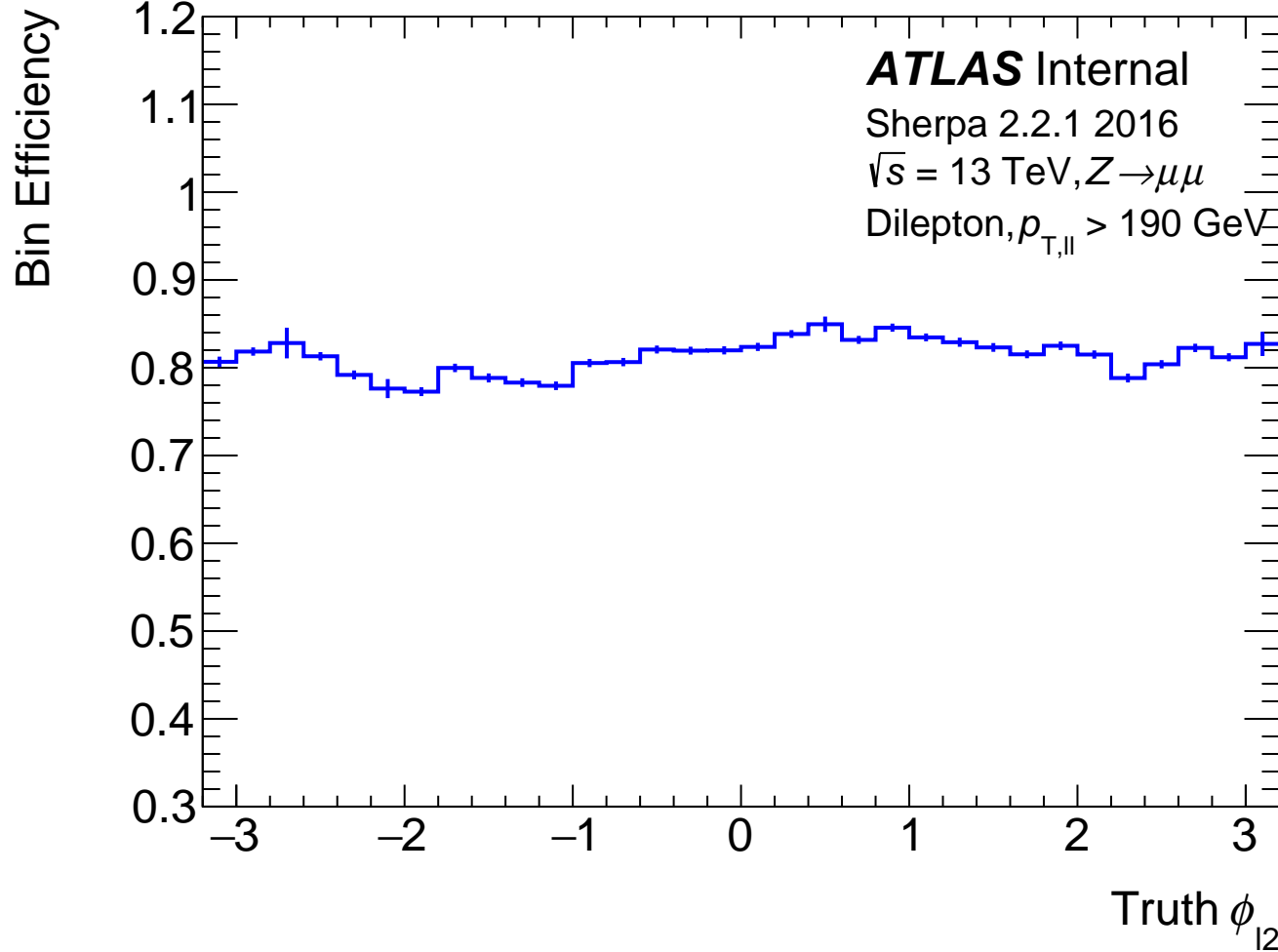




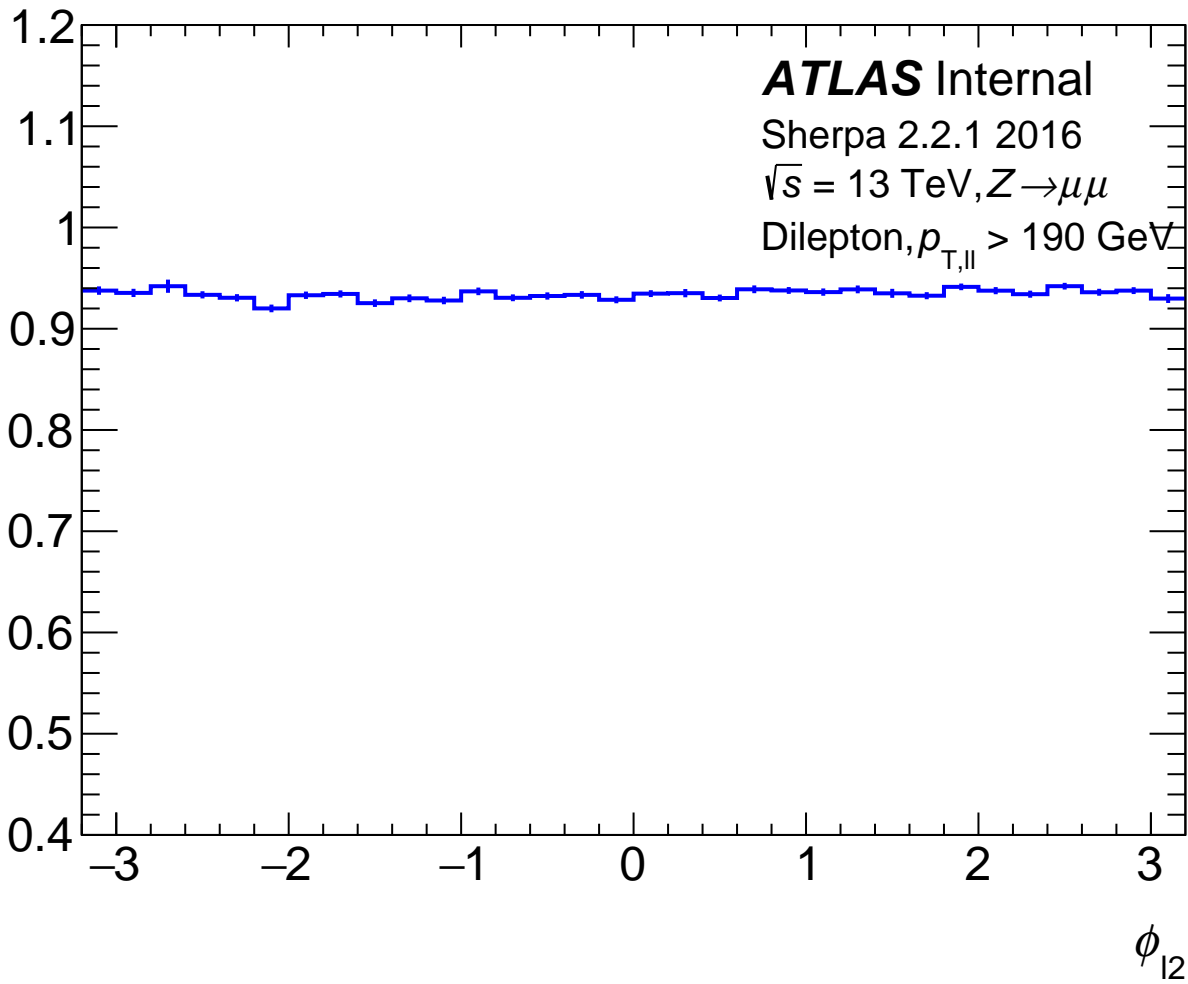


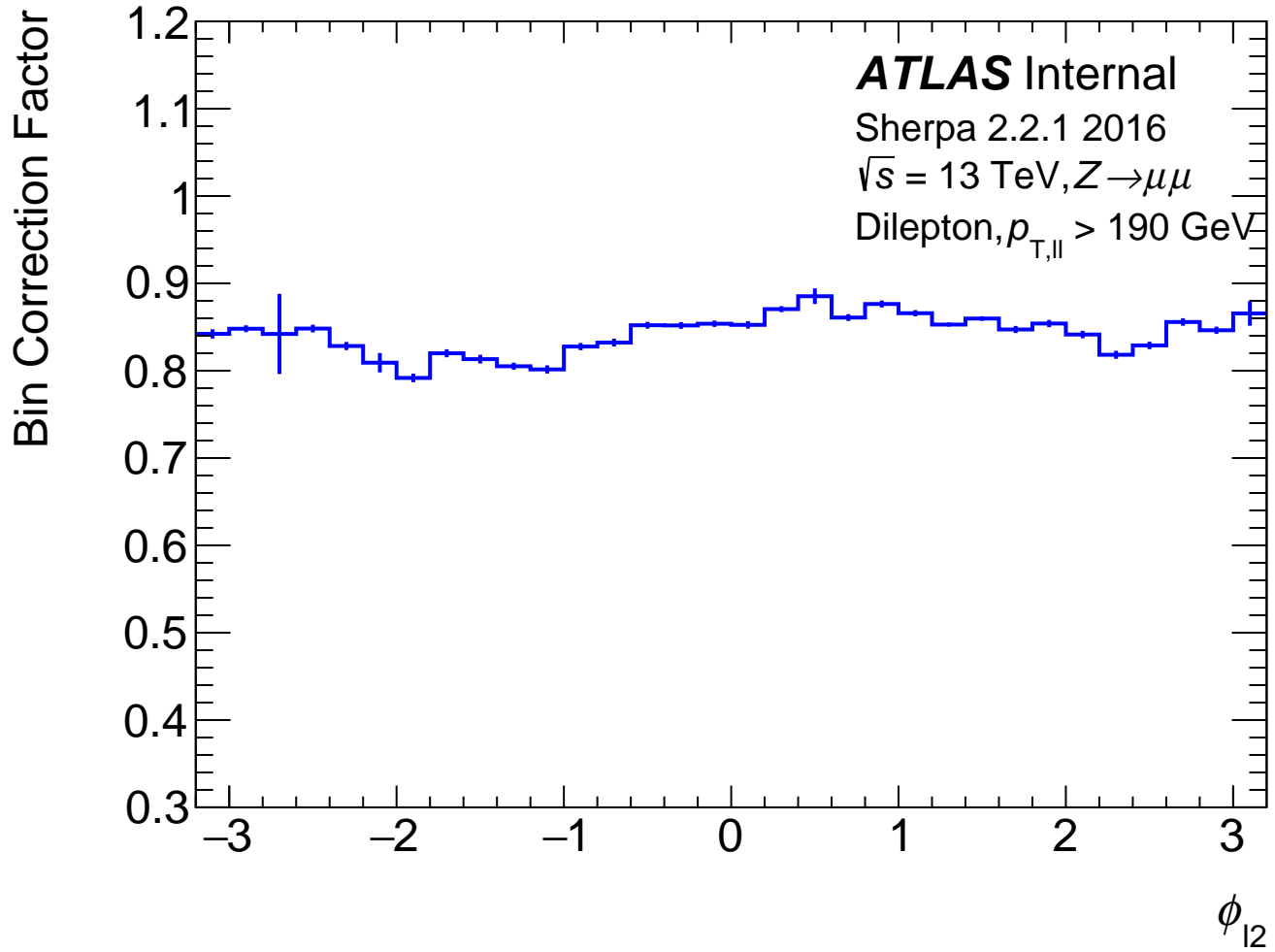
Purity

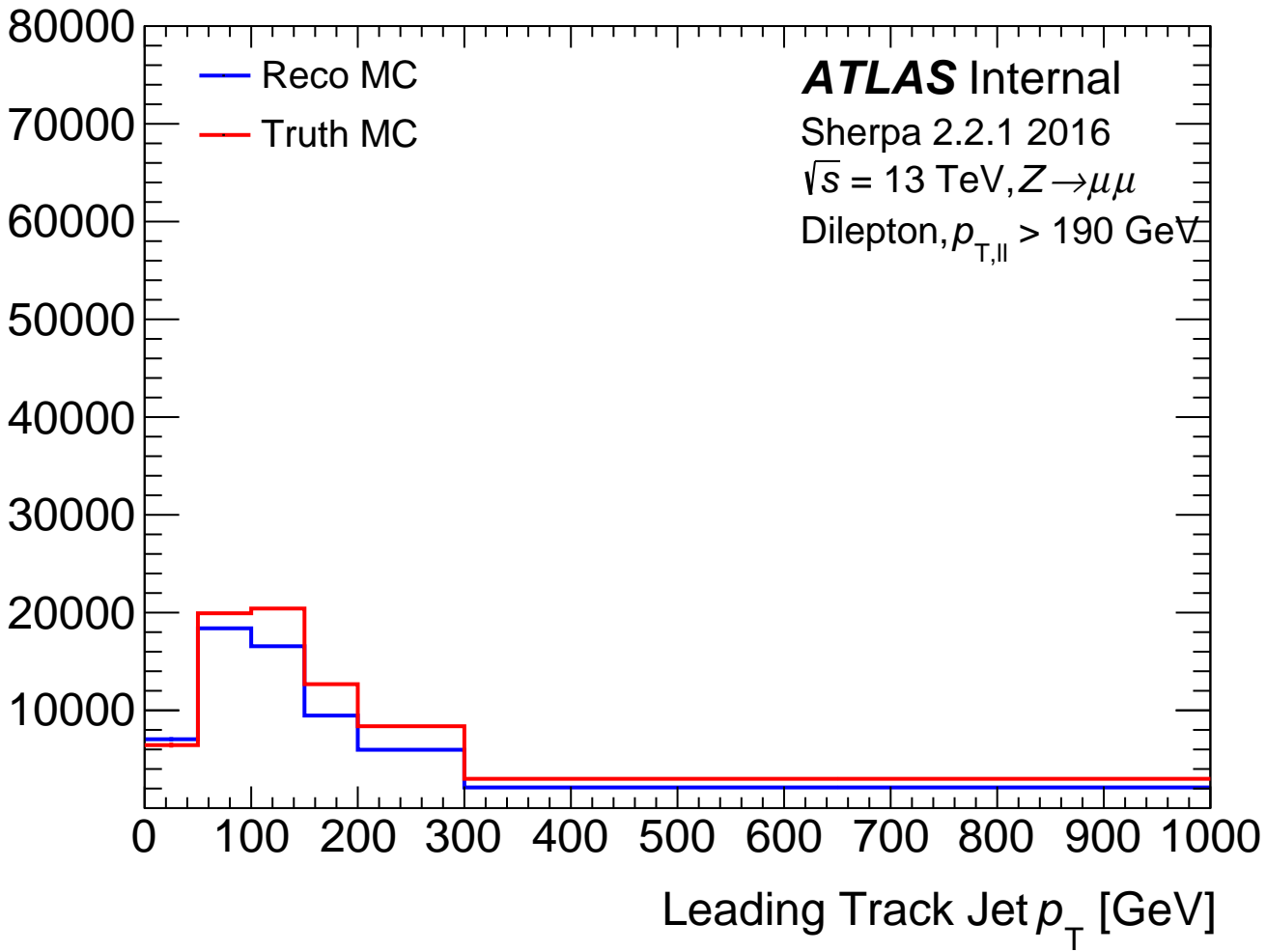




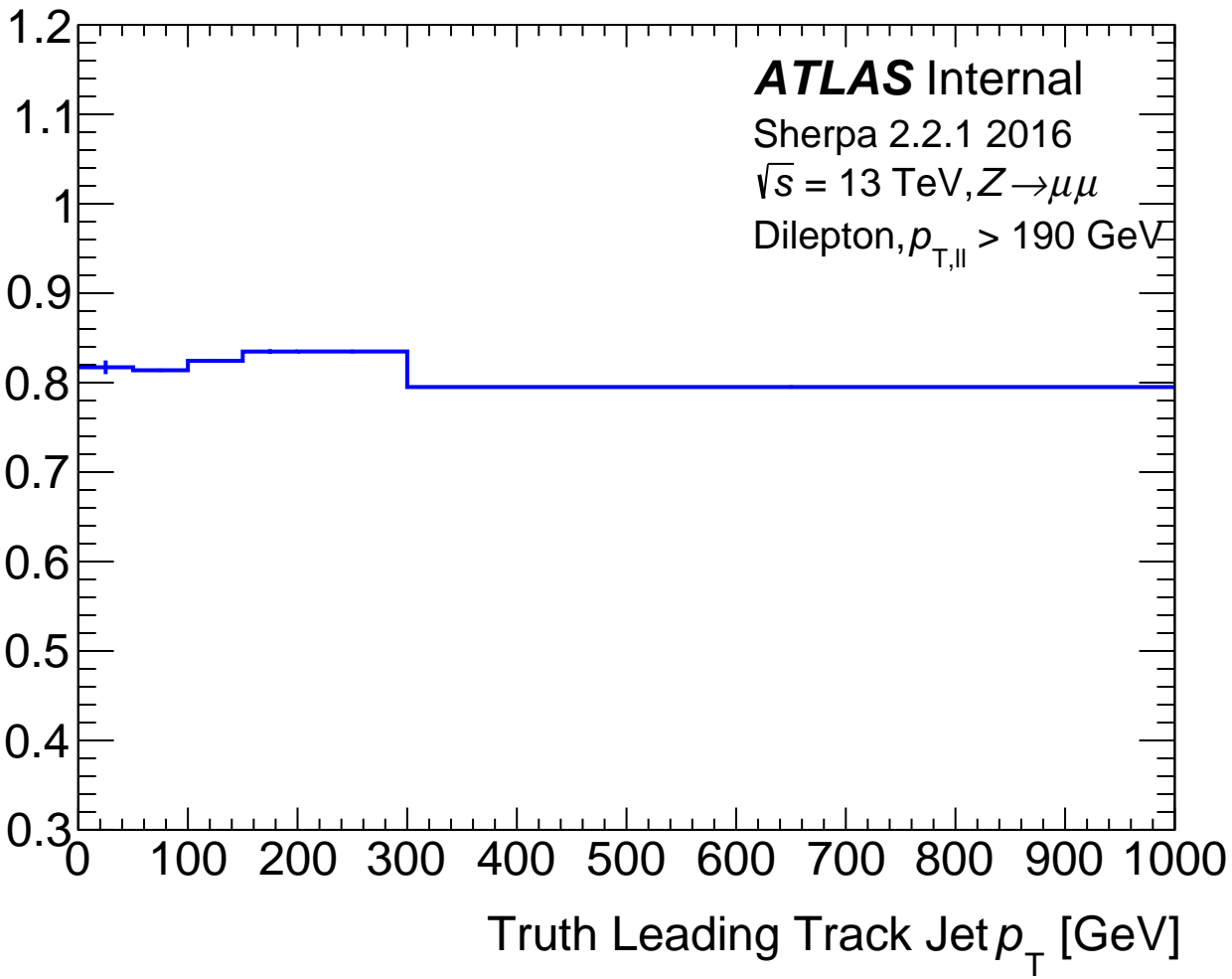
Bin Purity



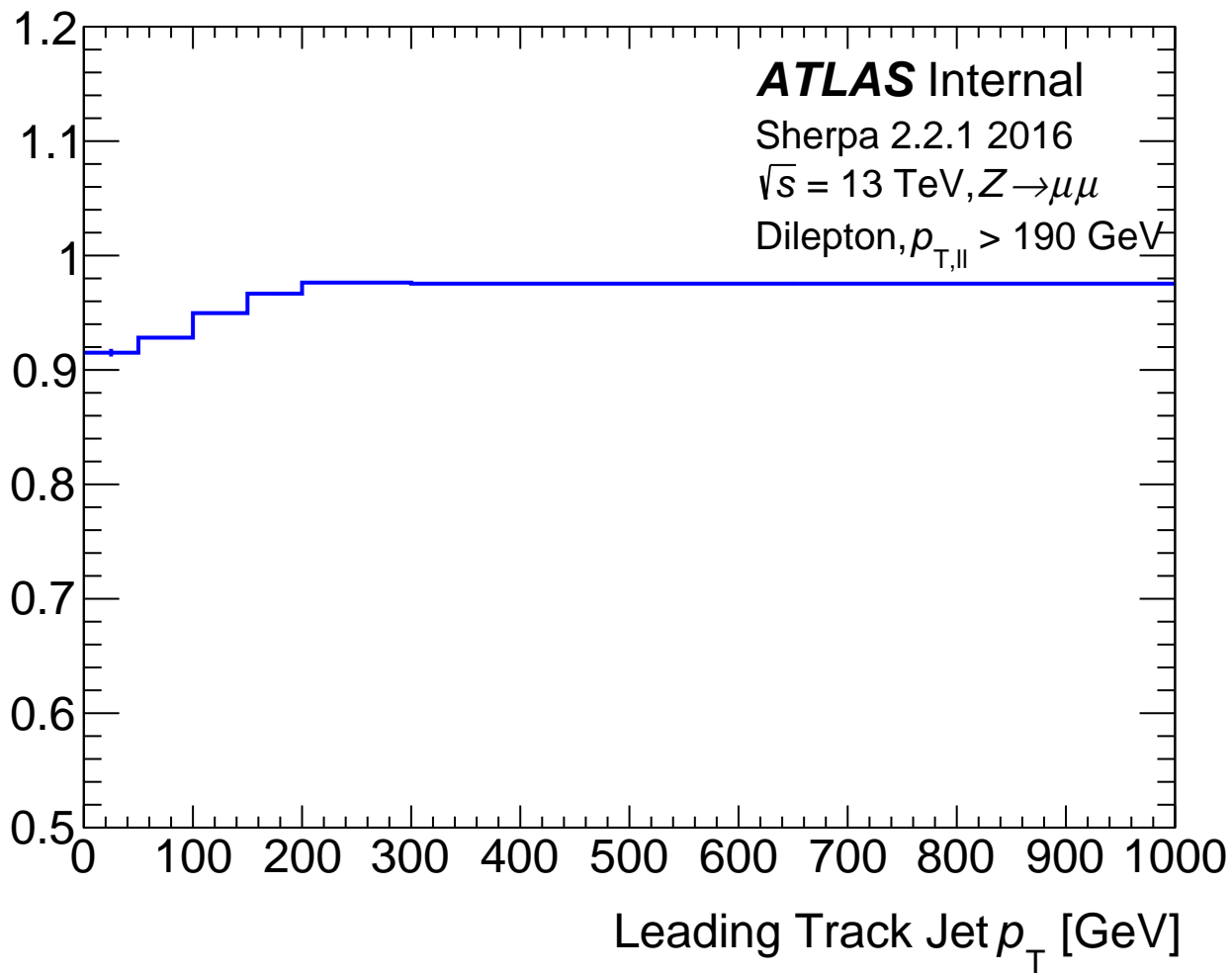




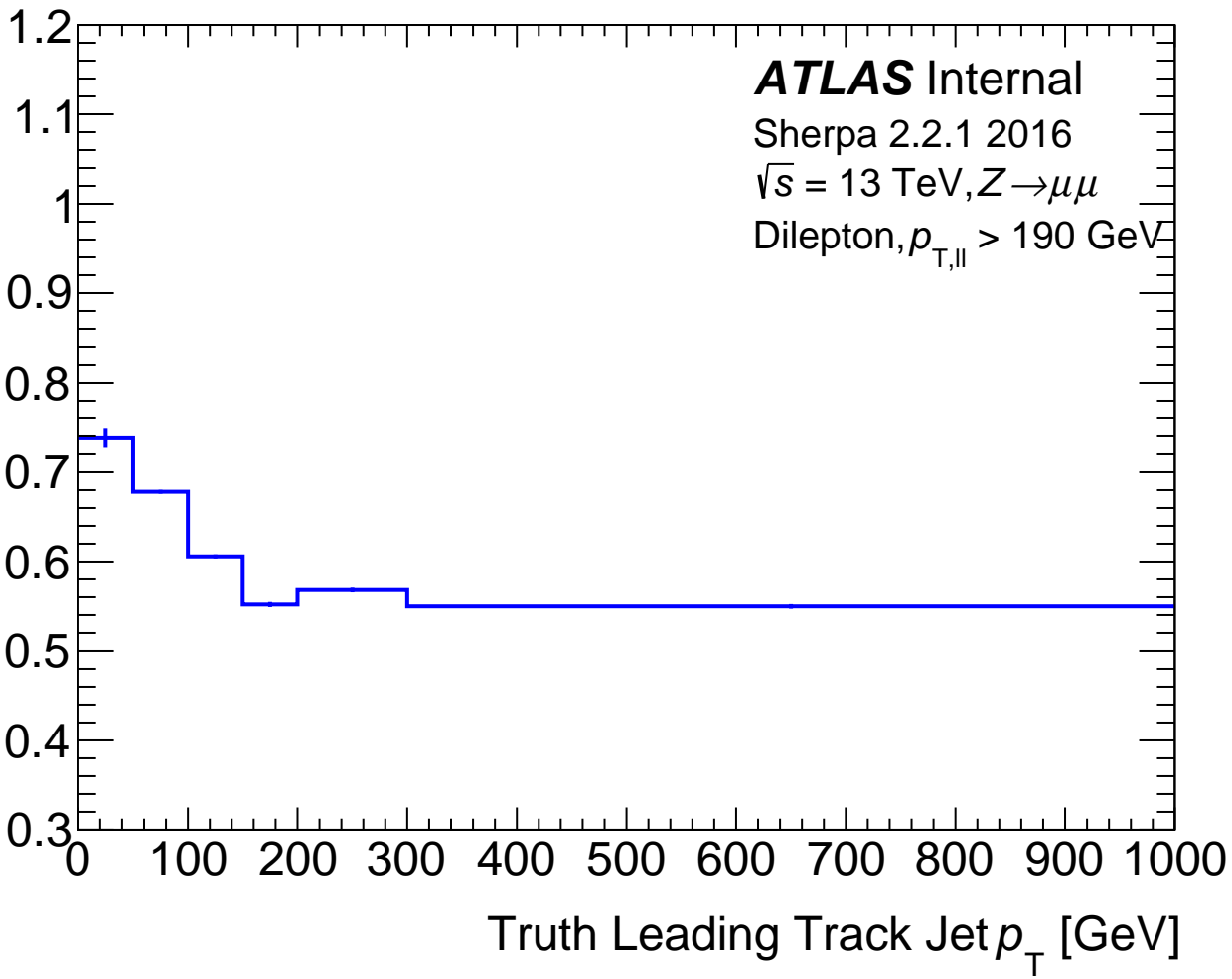
Efficiency



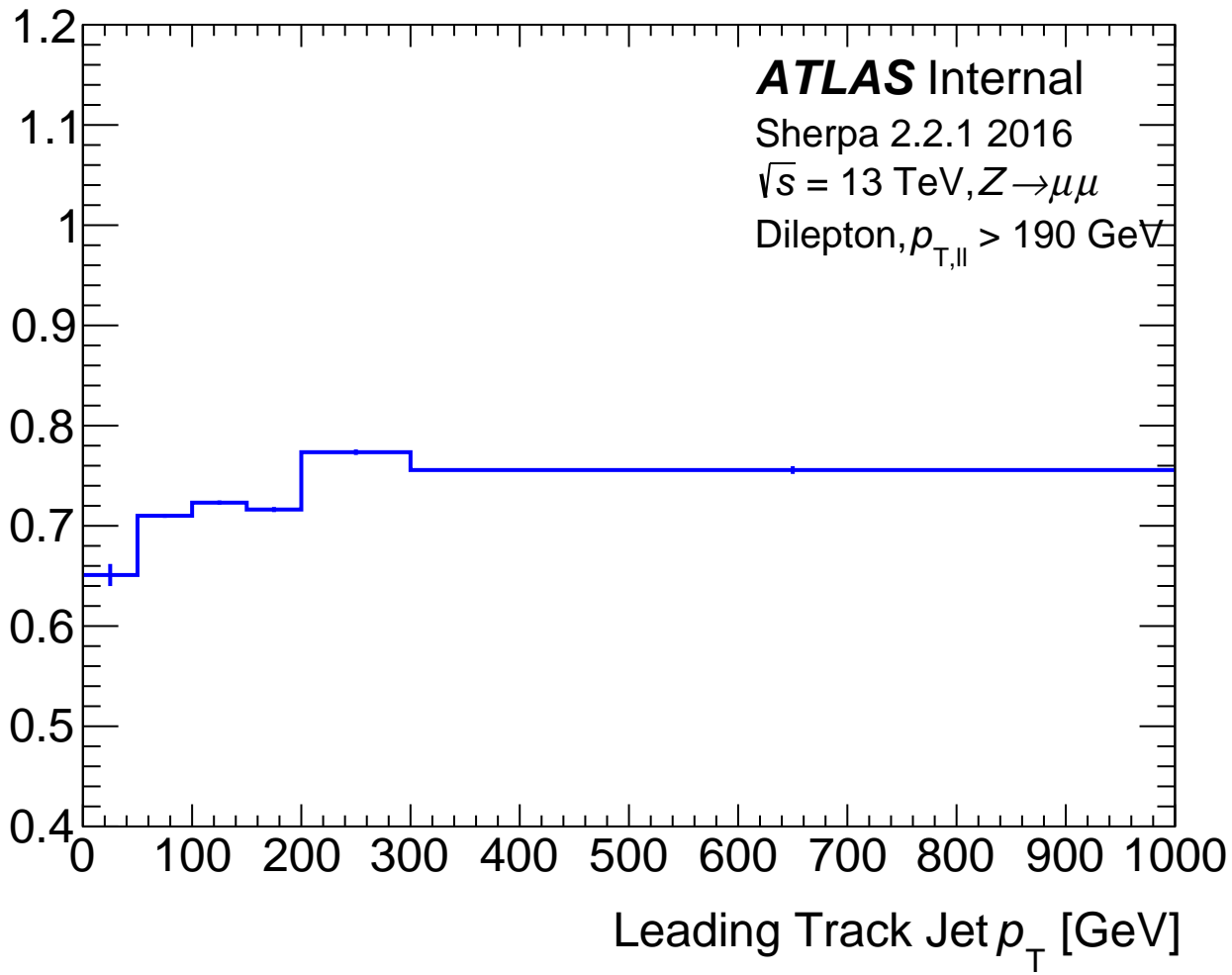
Purity

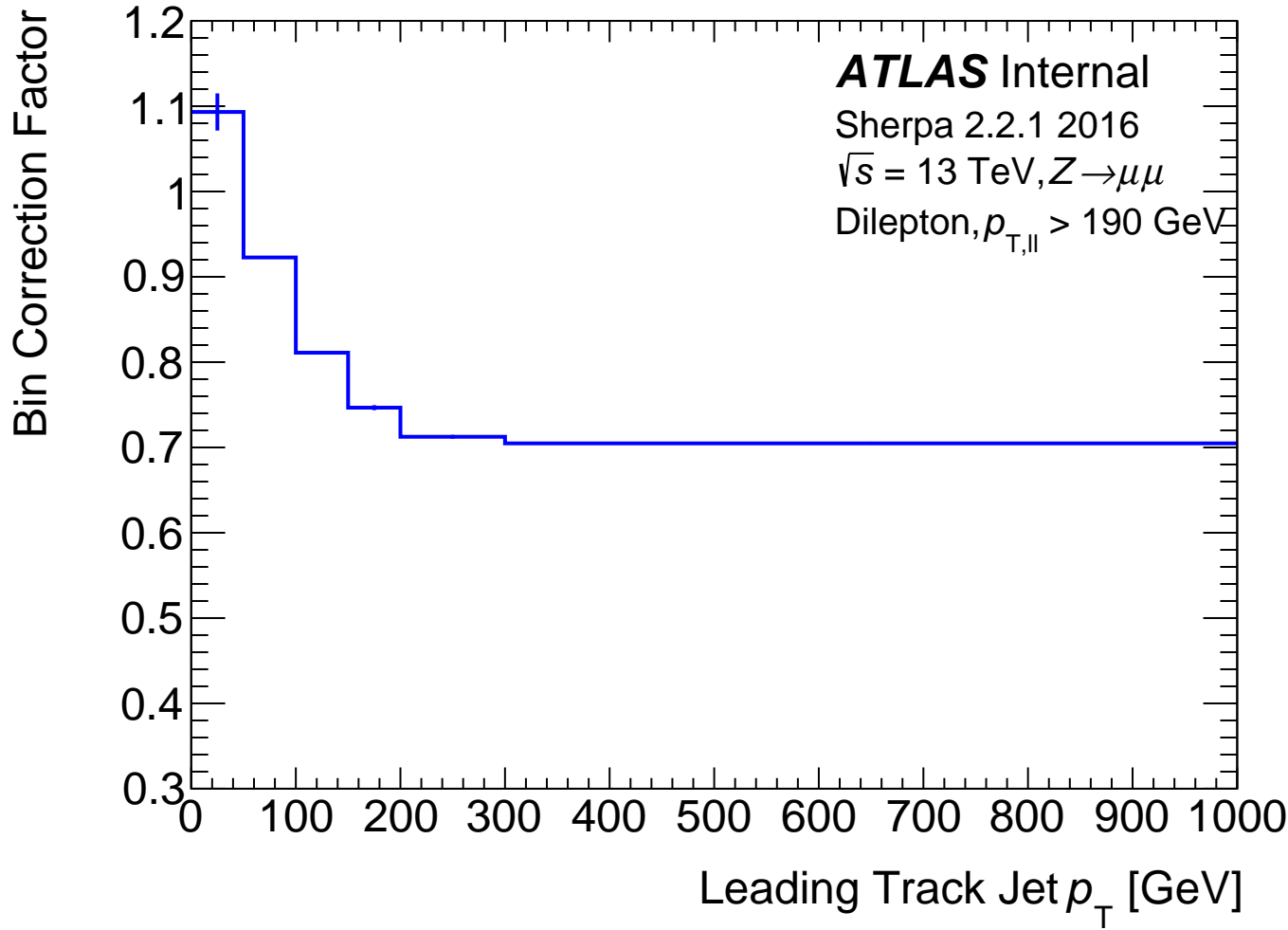


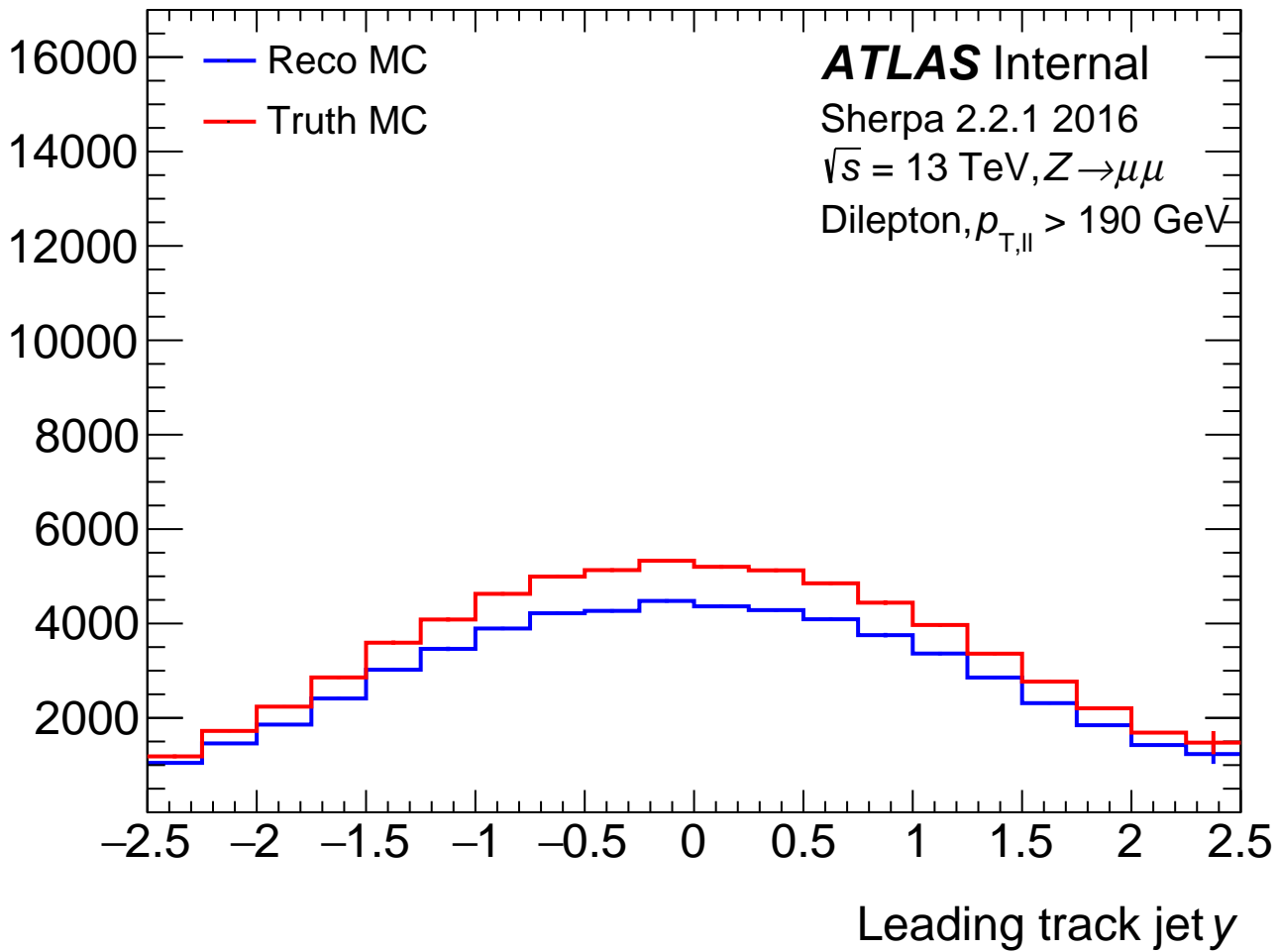
Bin Efficiency



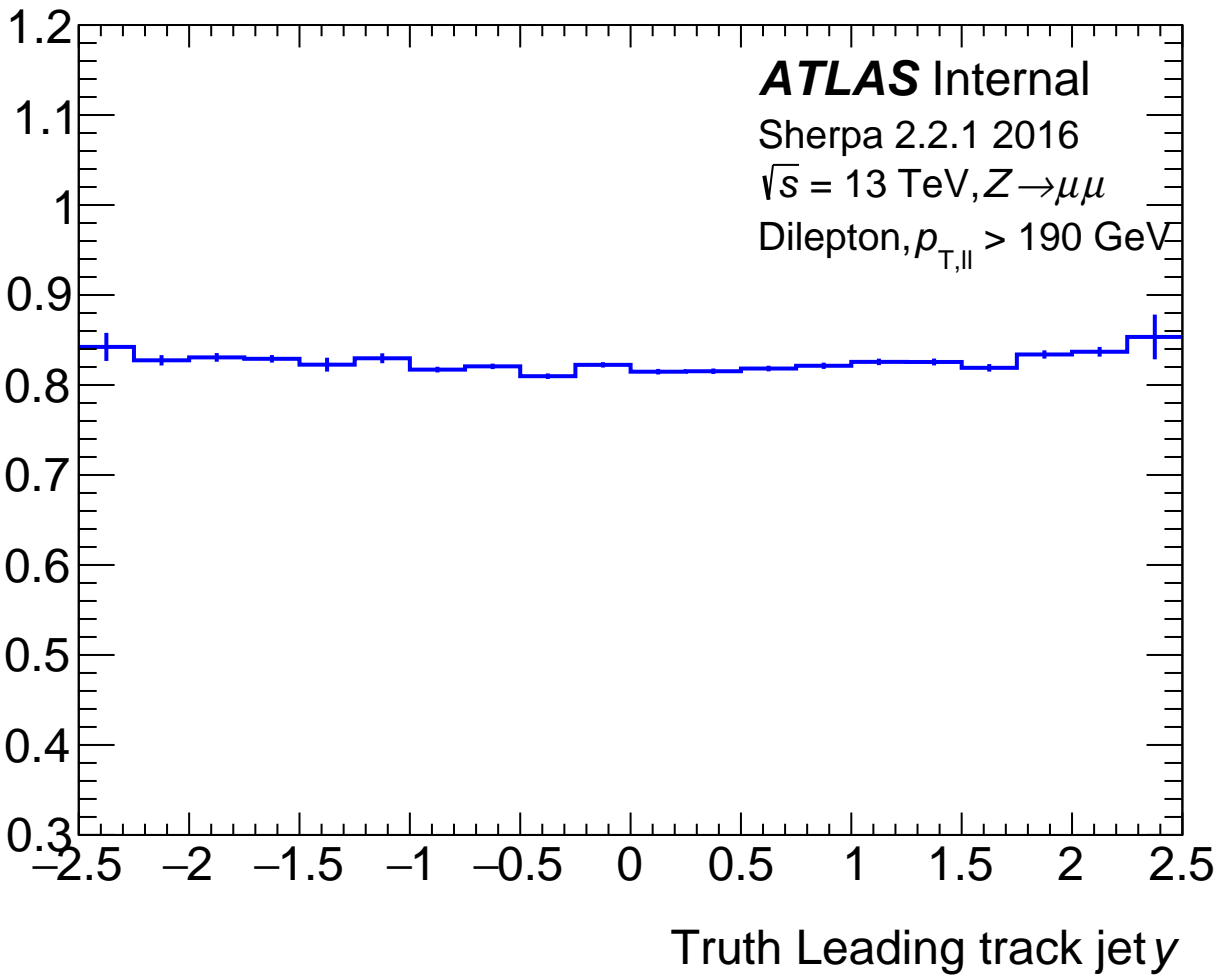
Bin Purity



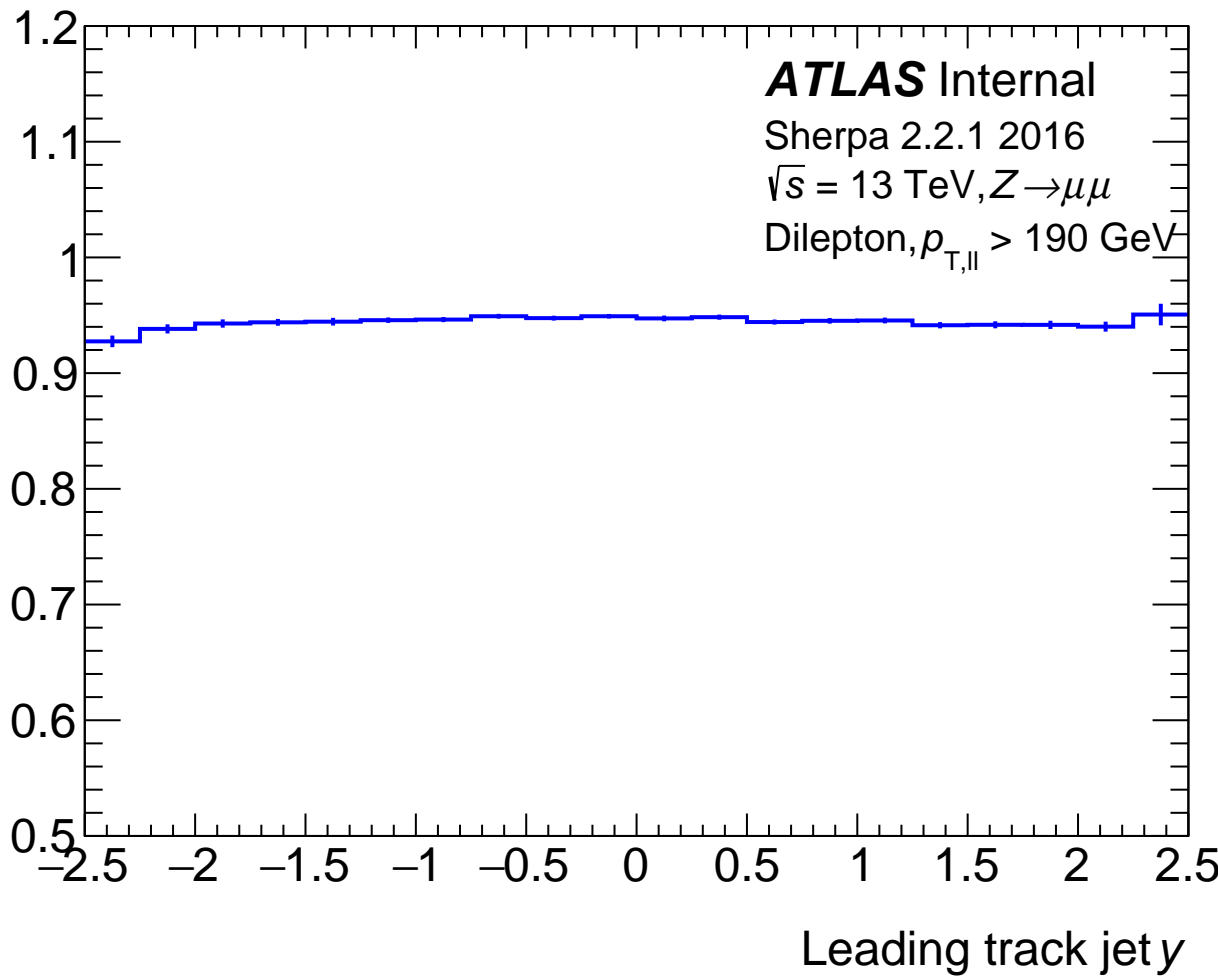




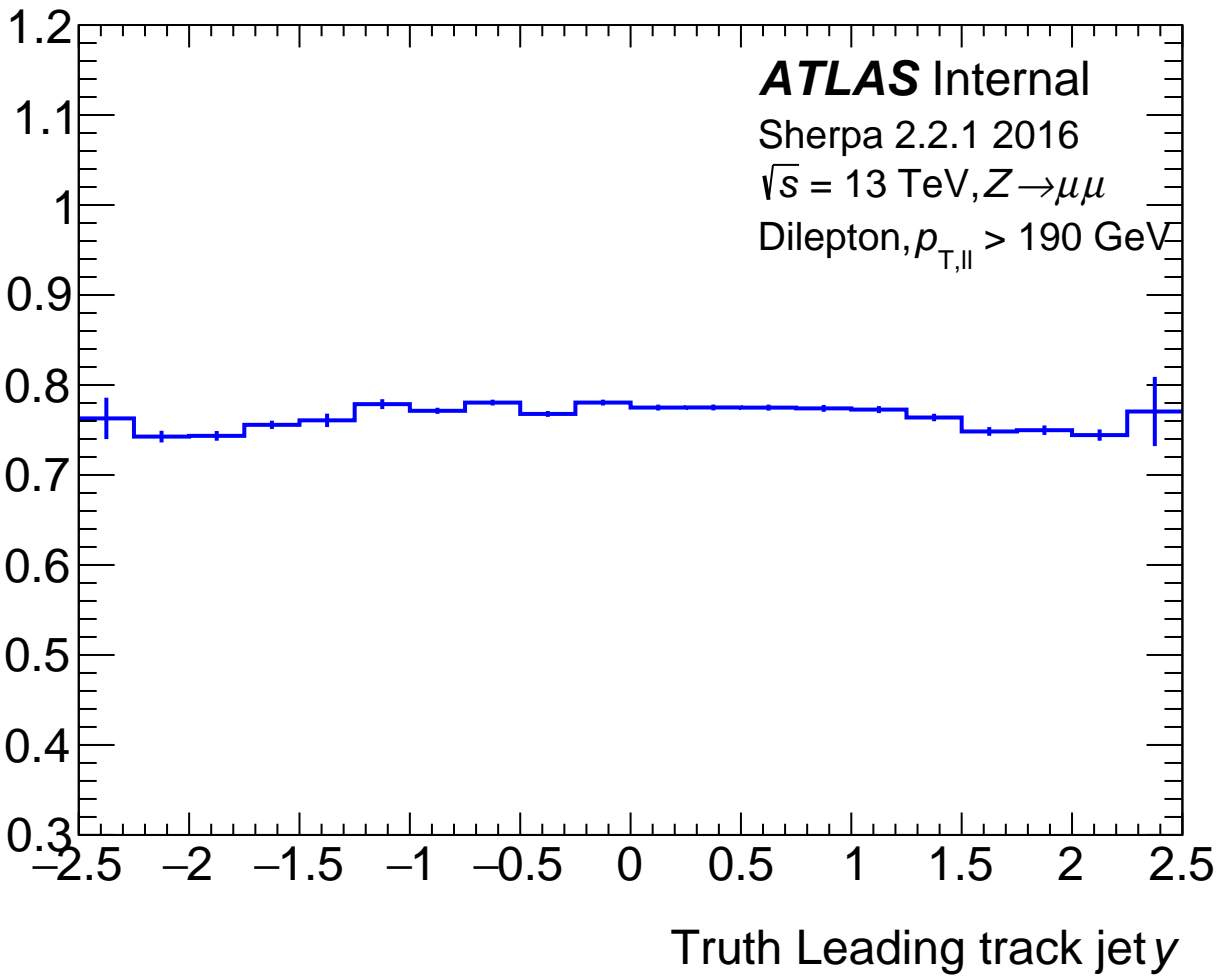
Efficiency



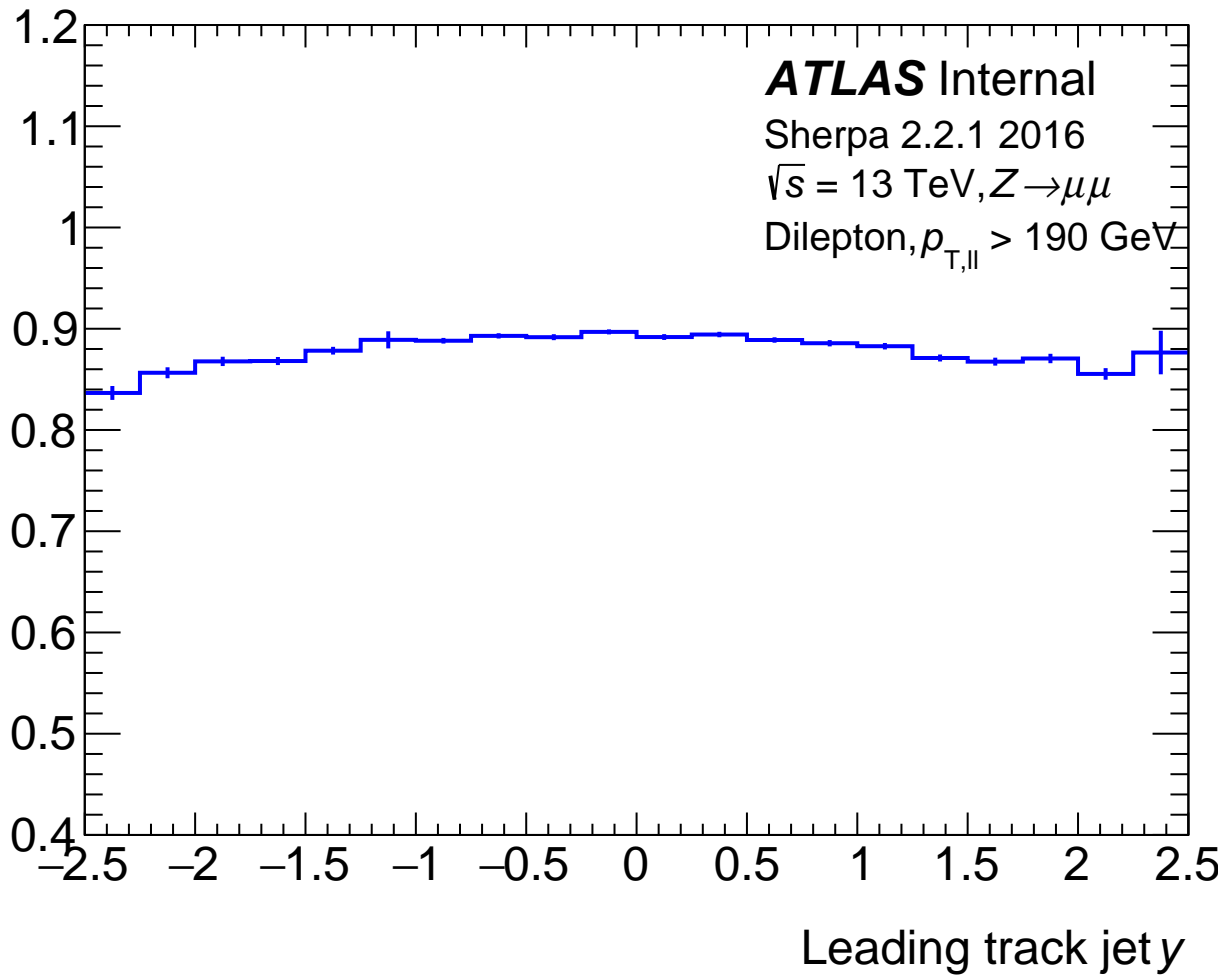
Purity

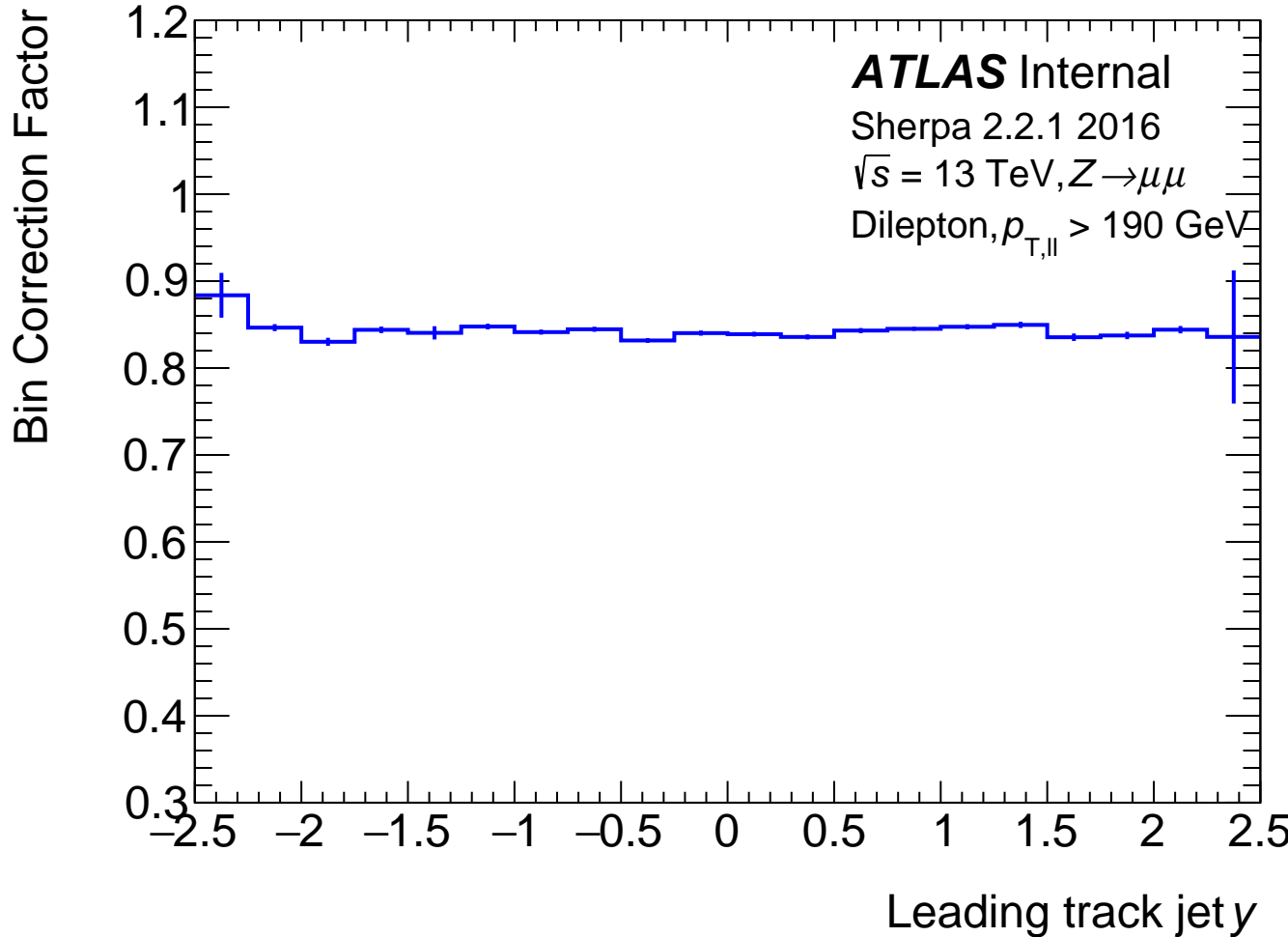


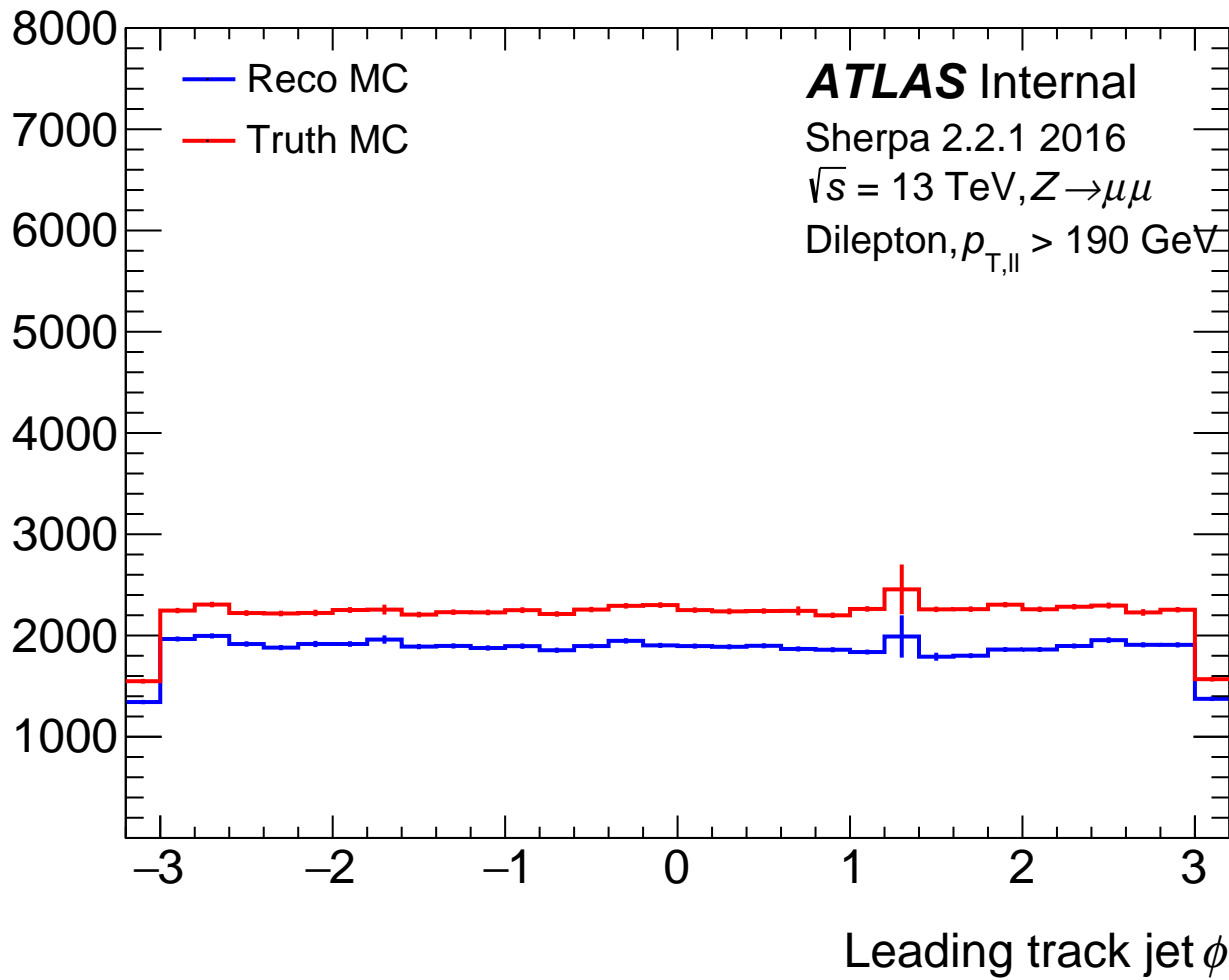
Bin Efficiency

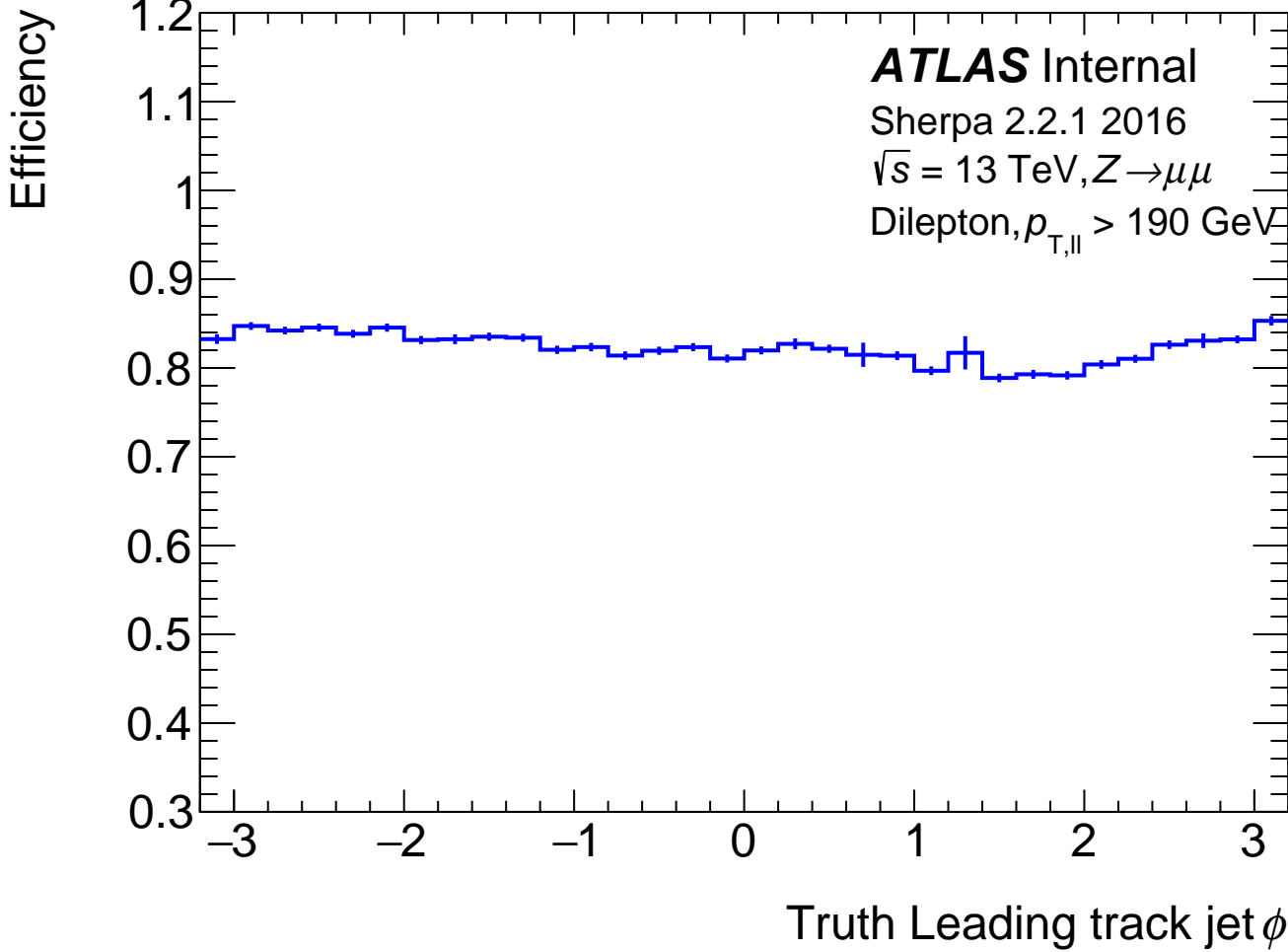


Bin Purity

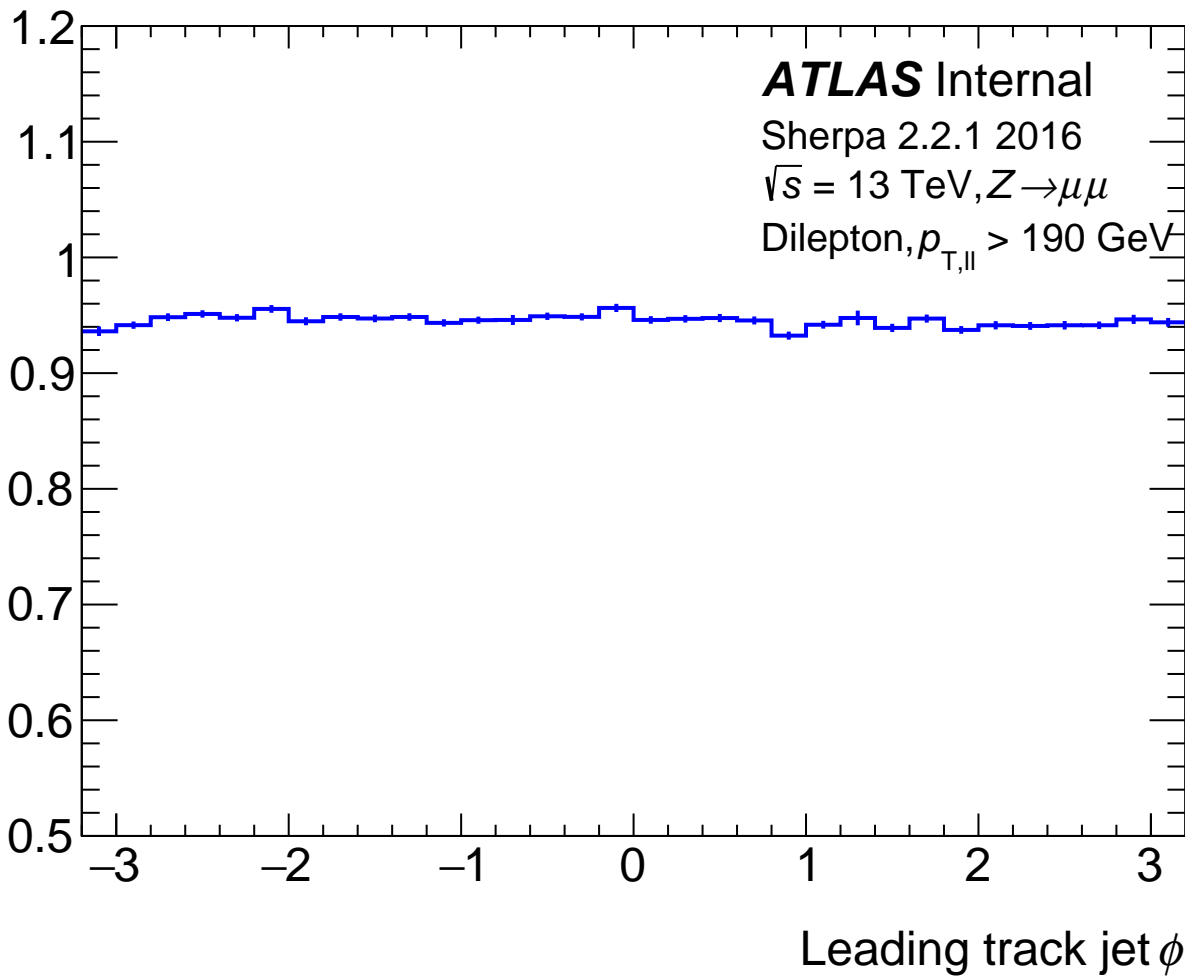


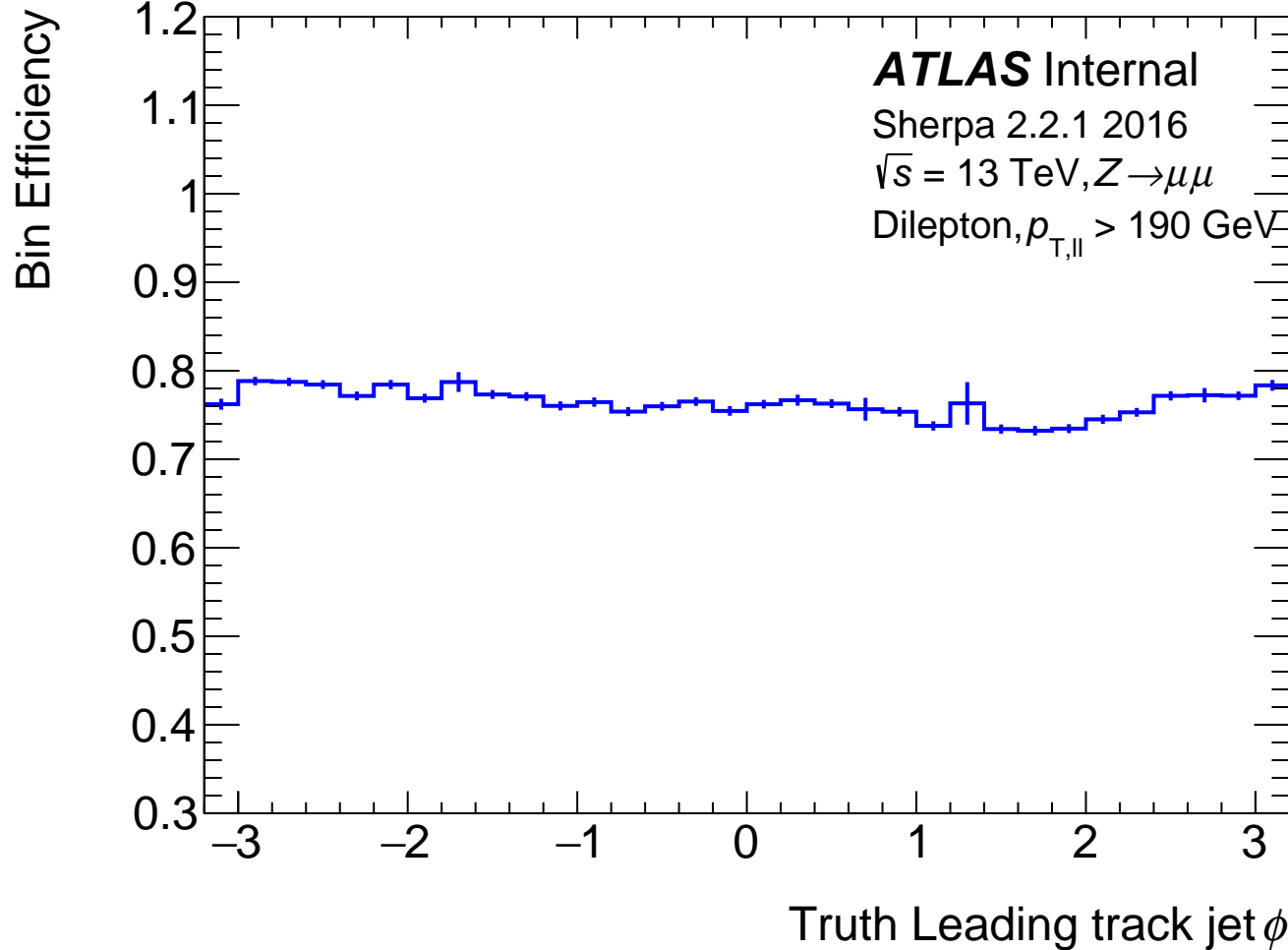


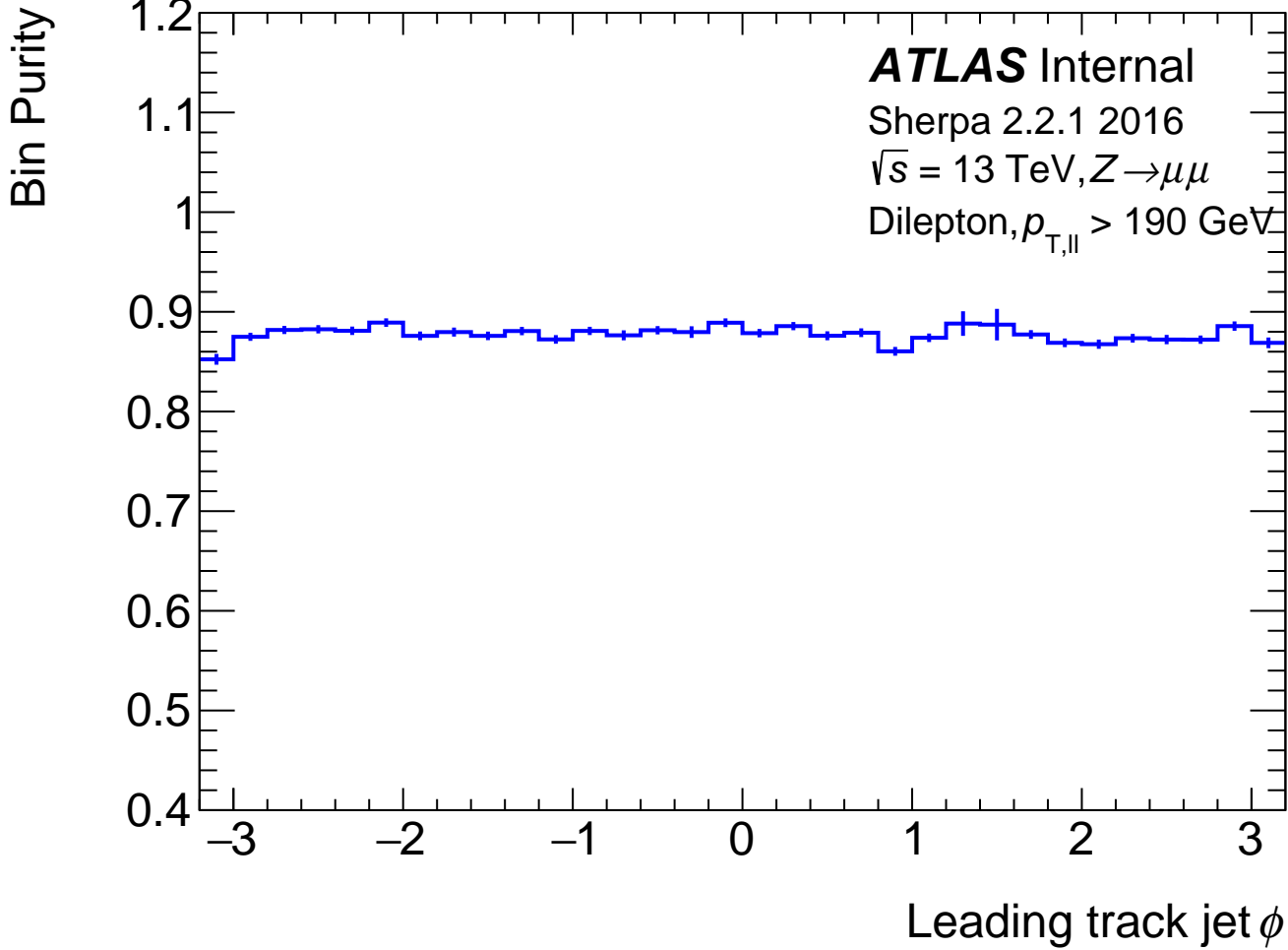


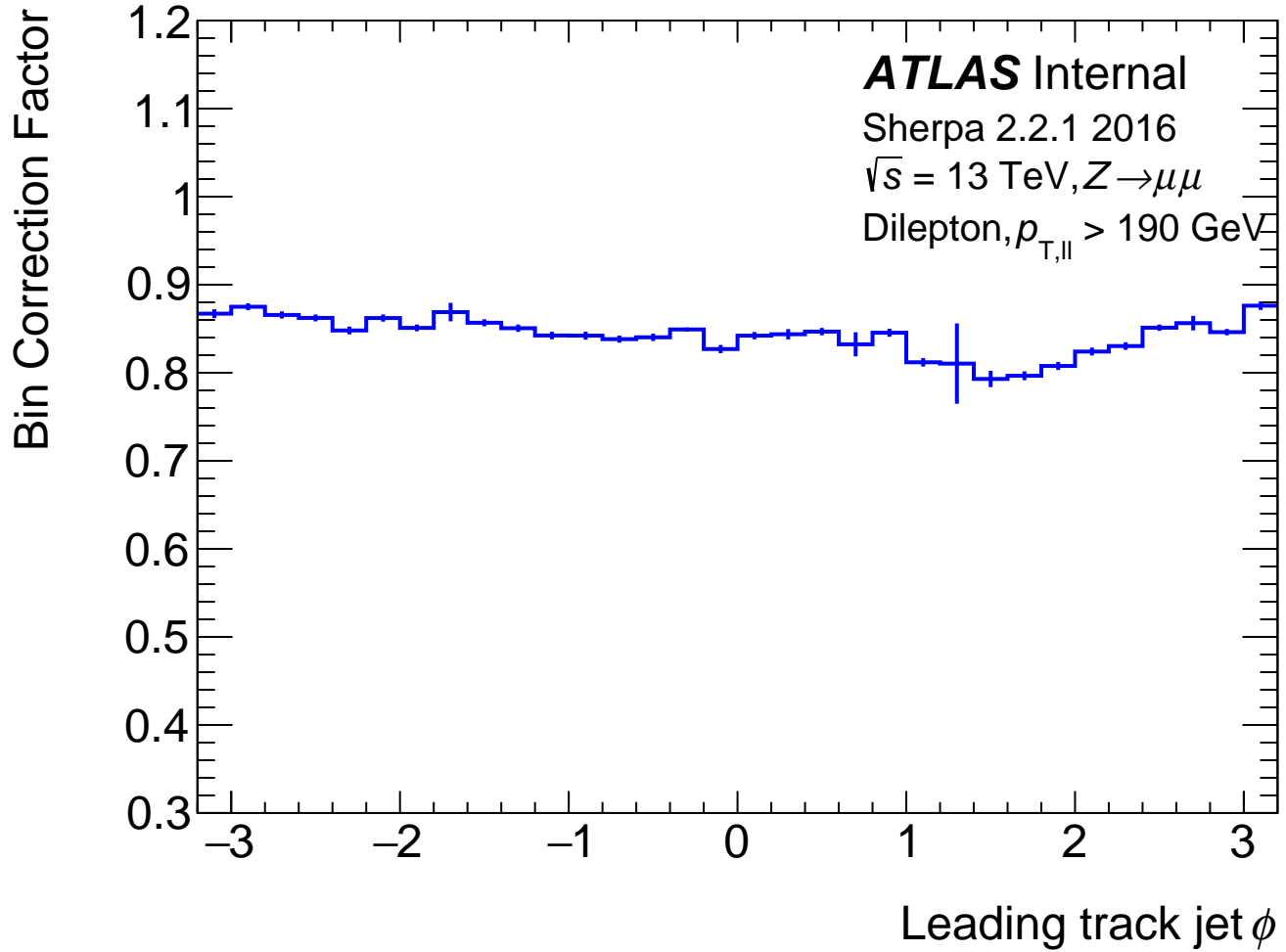


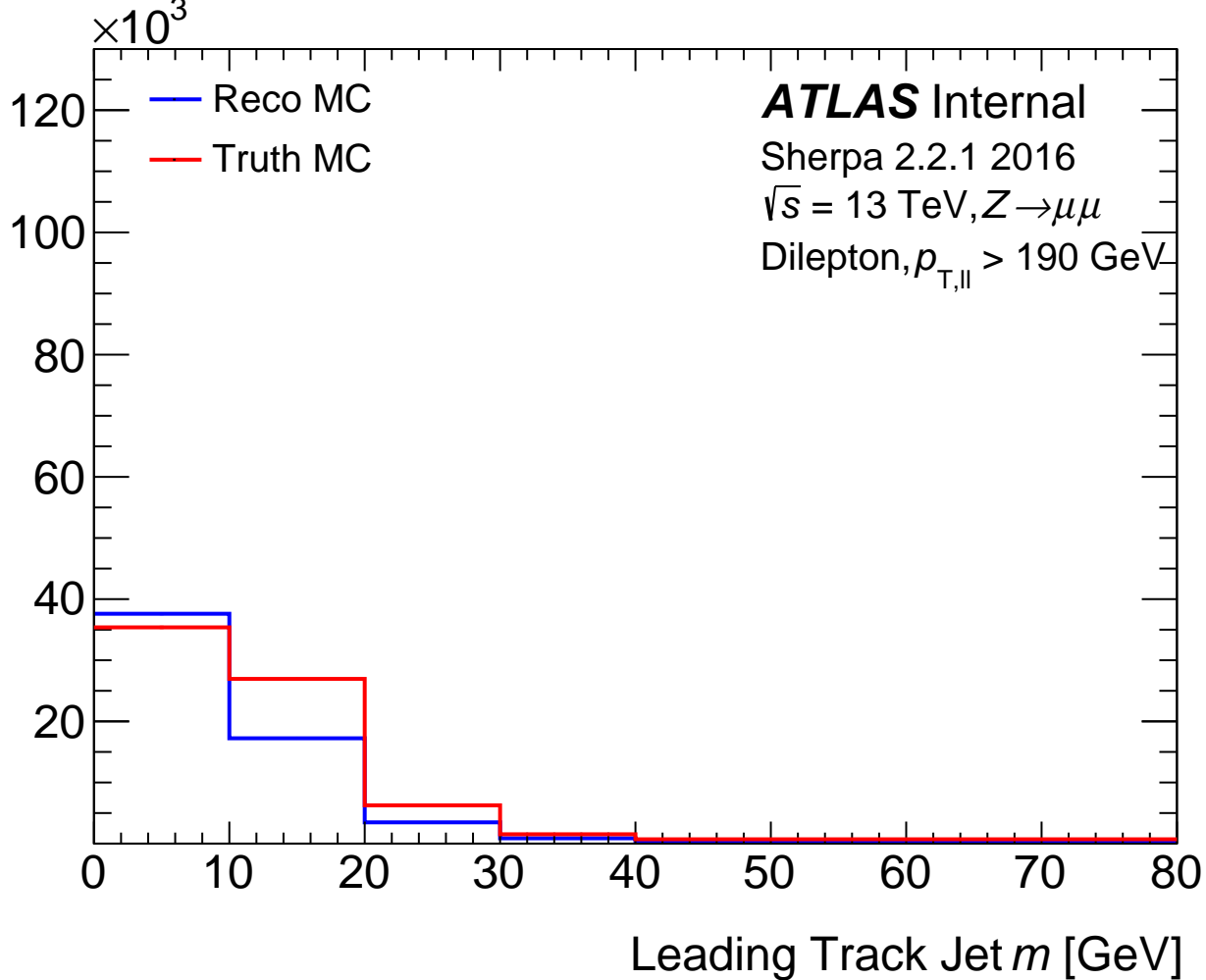
Purity



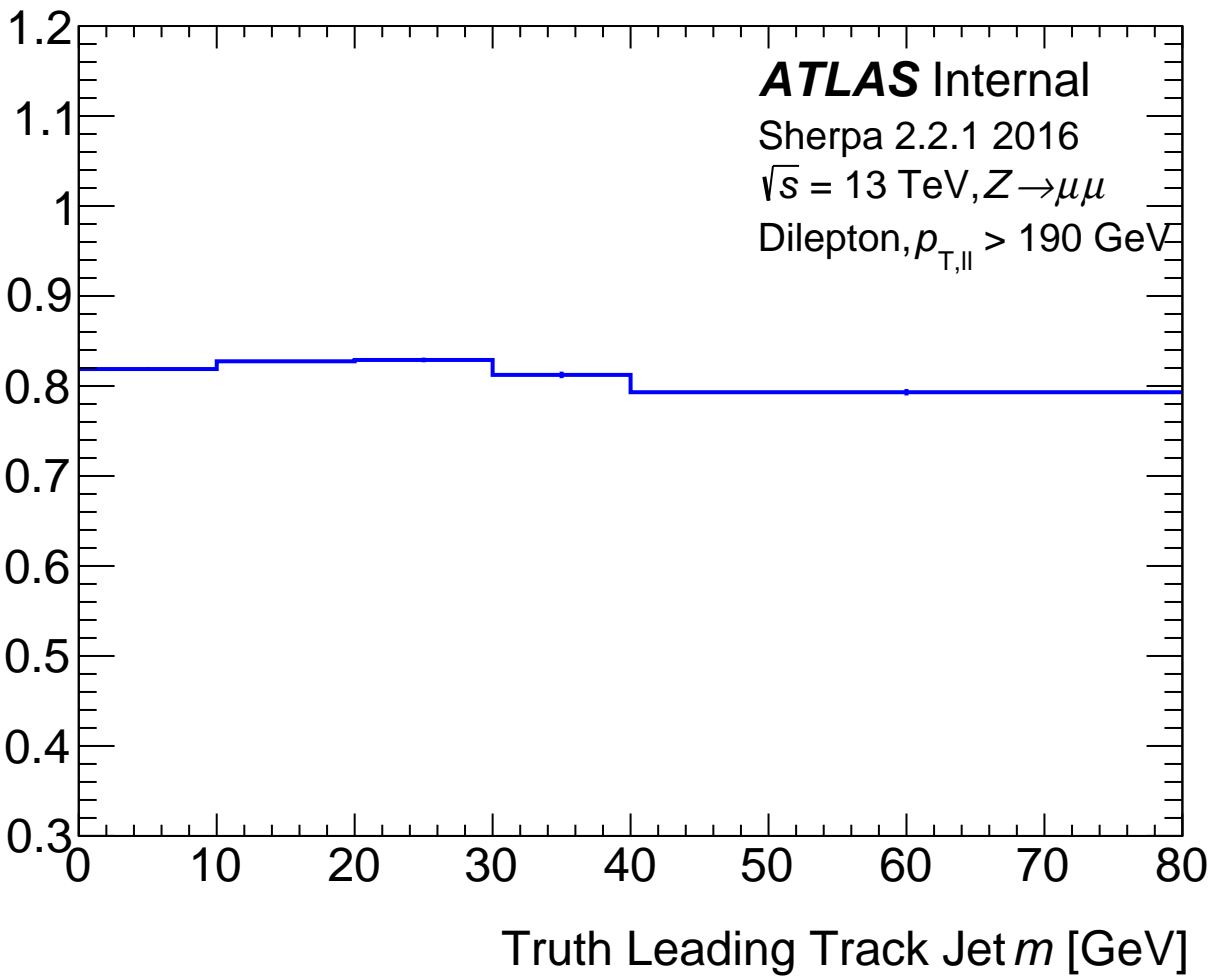




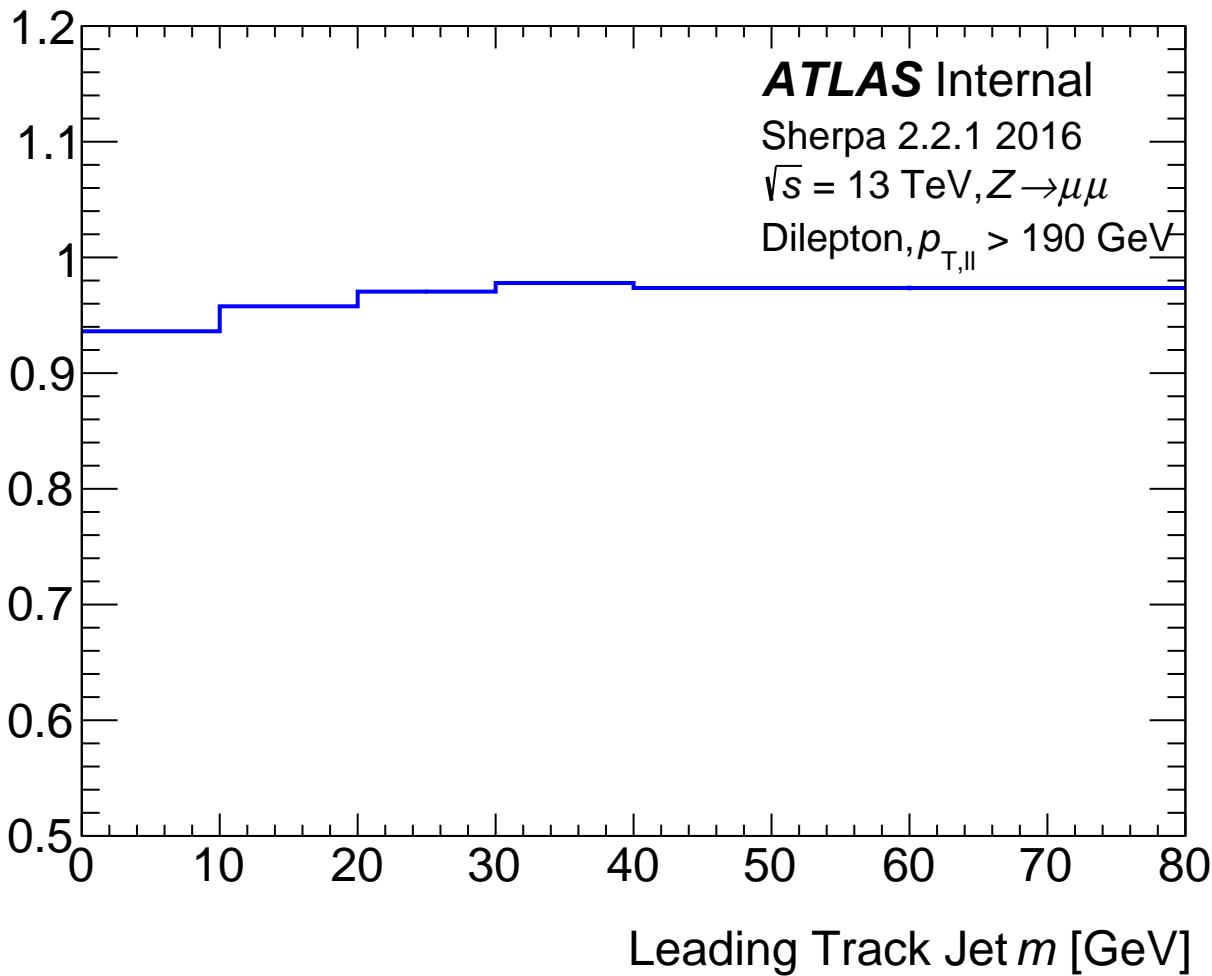




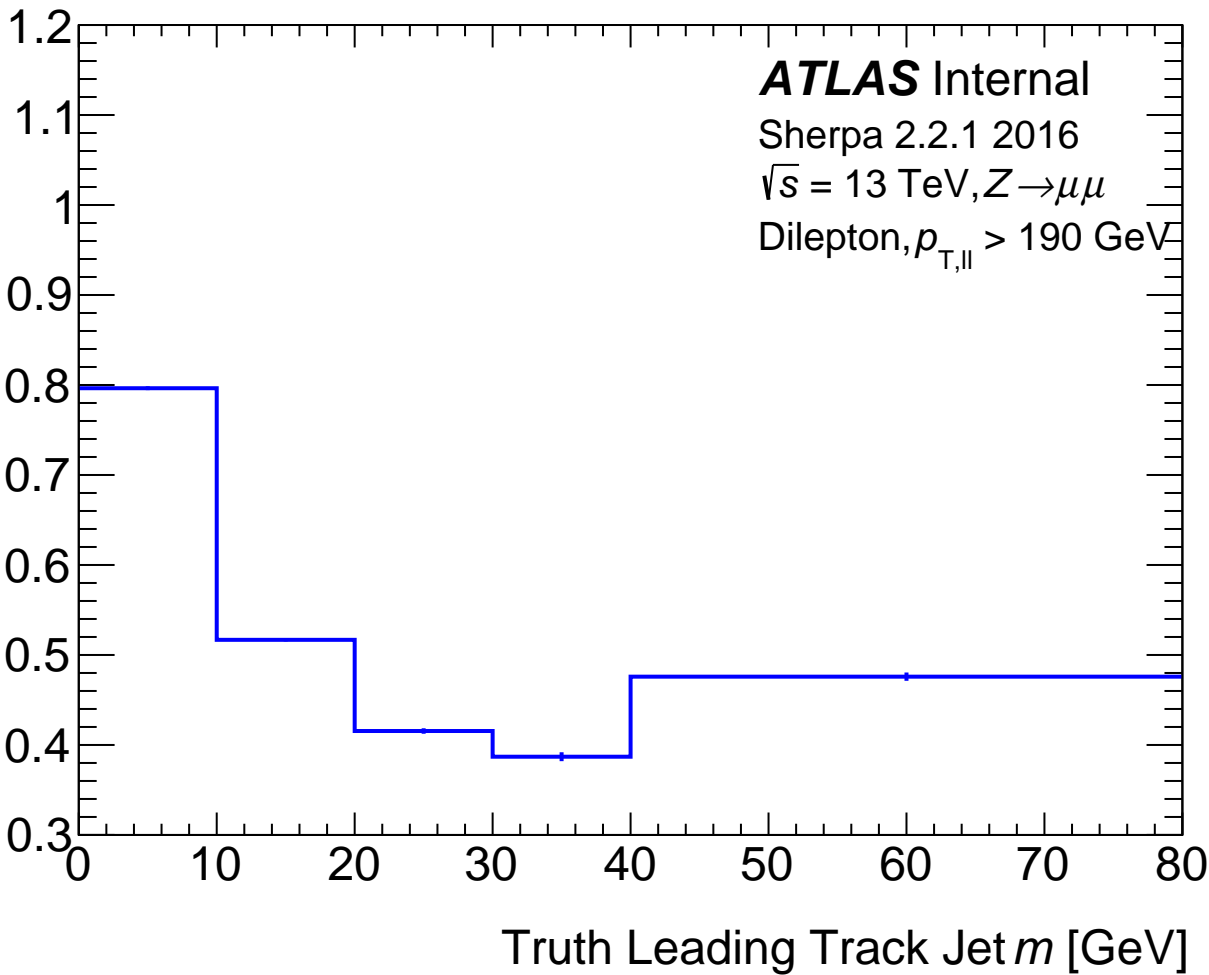
Efficiency



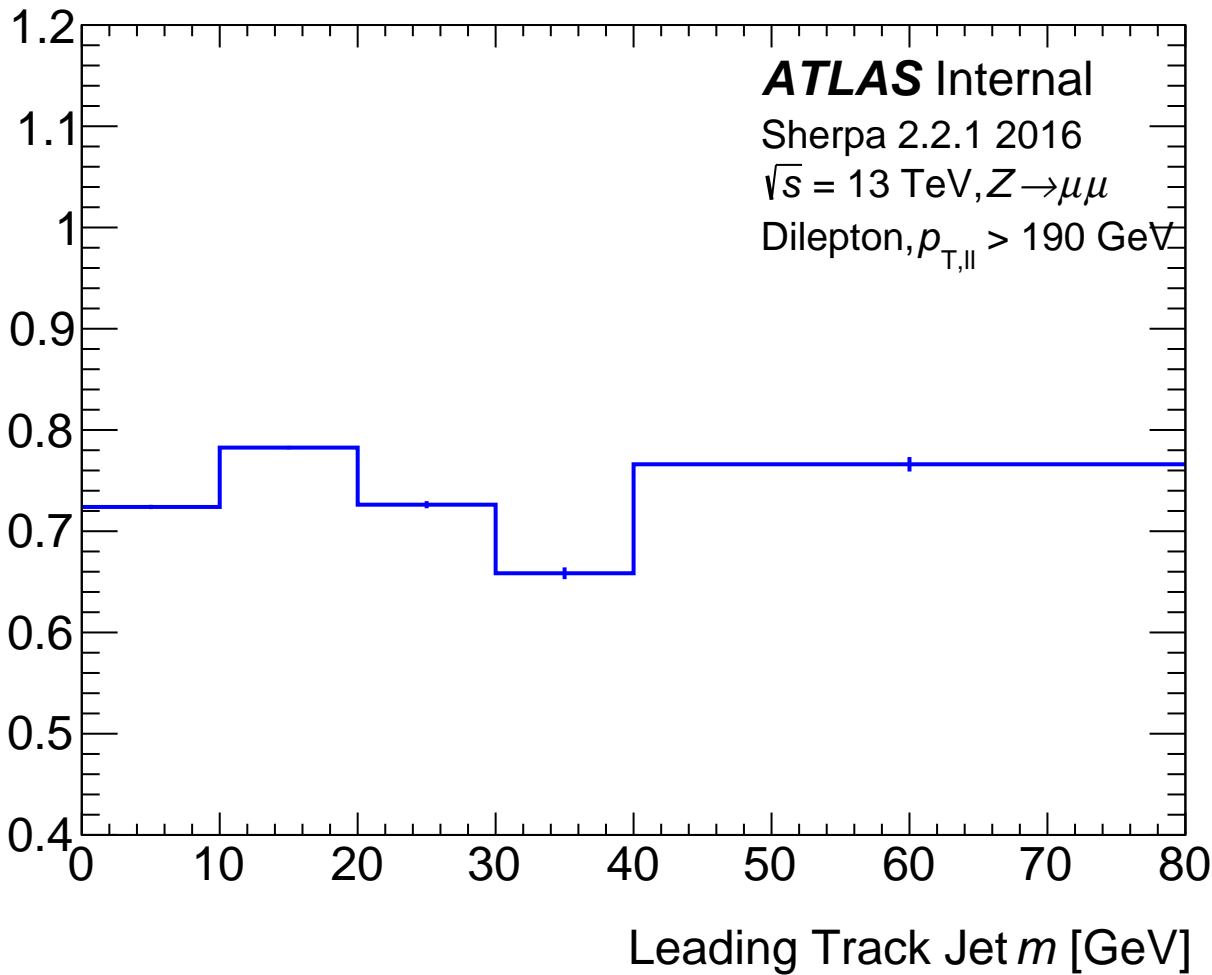
Purity

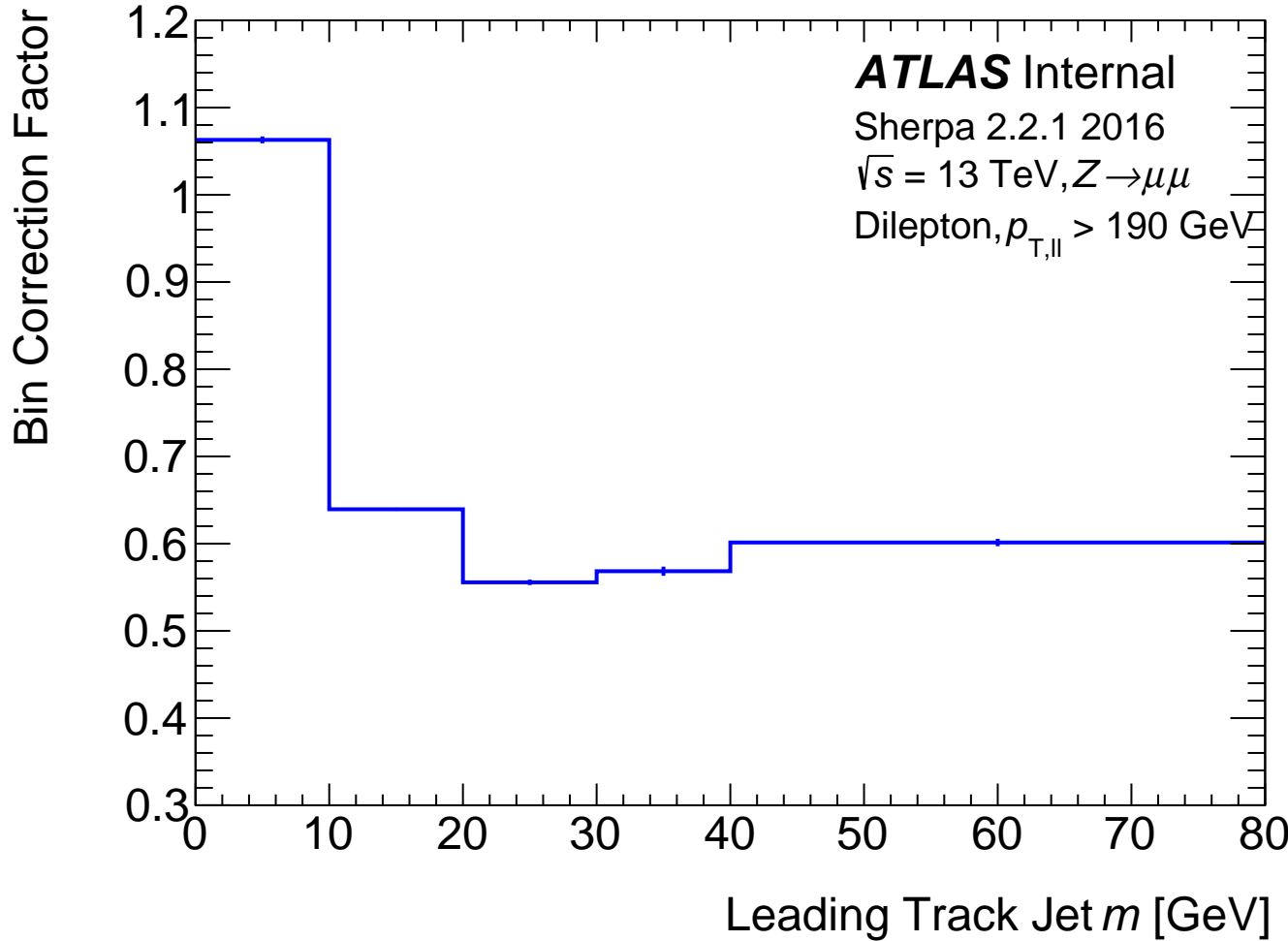


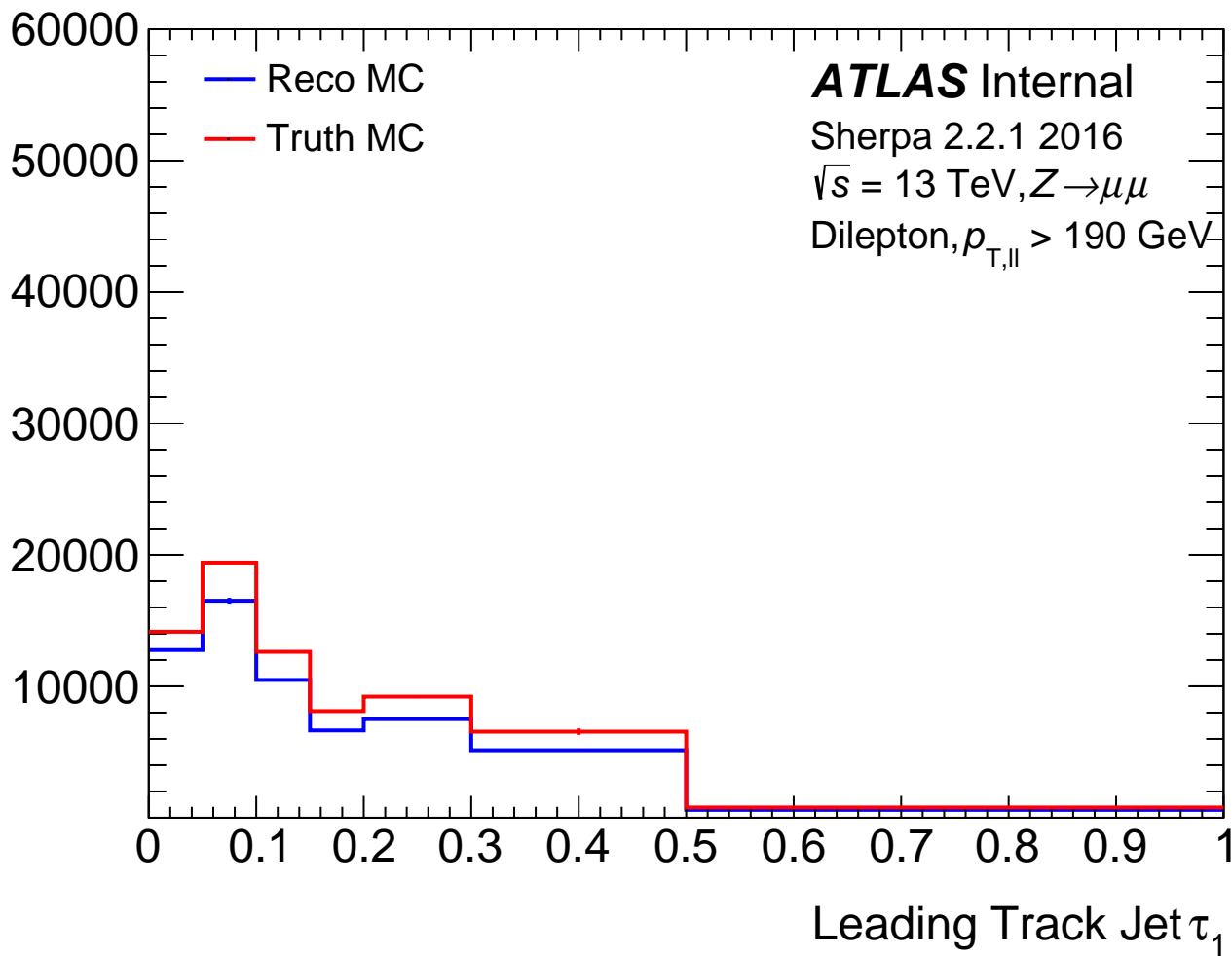
Bin Efficiency

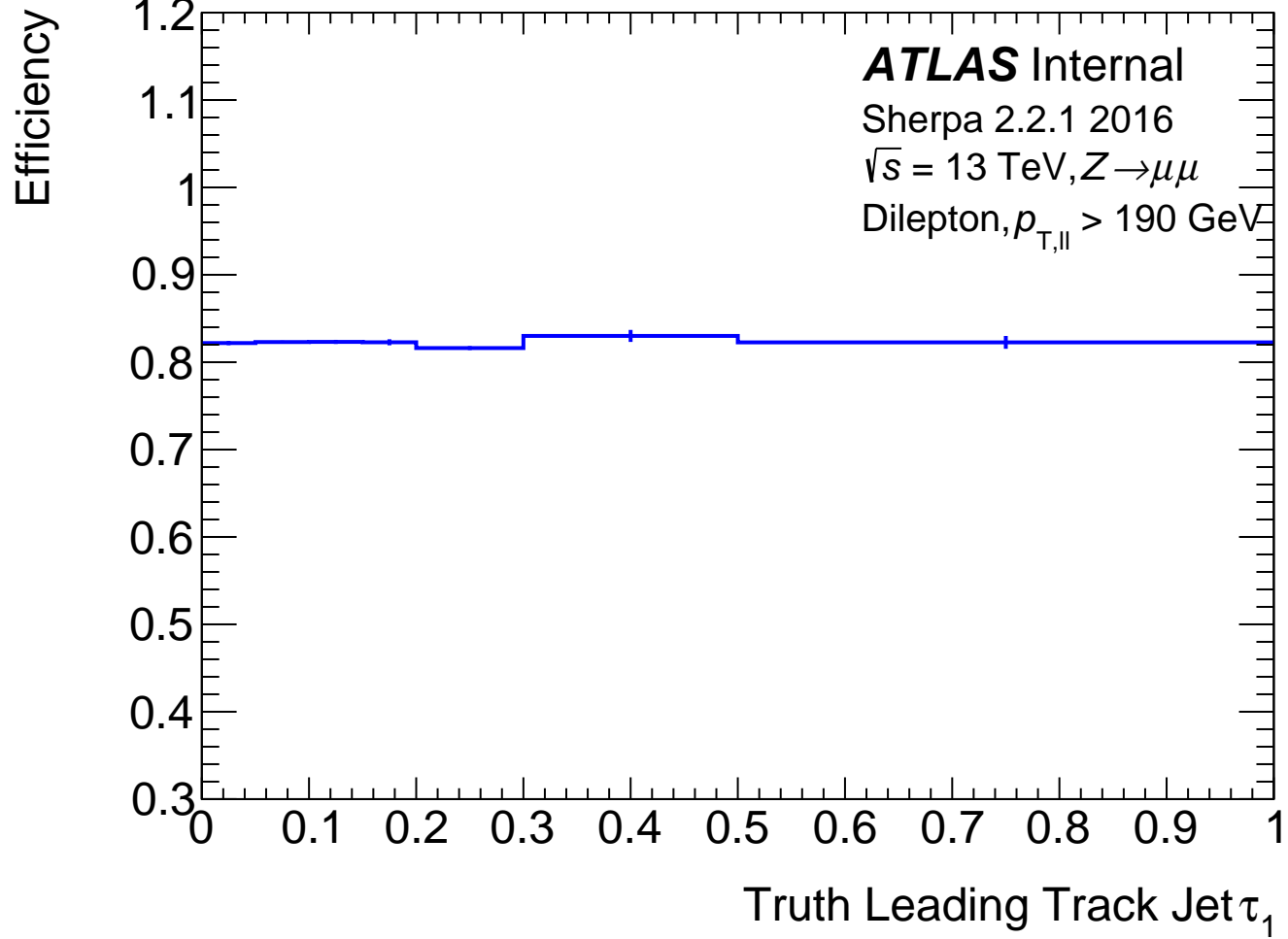


Bin Purity

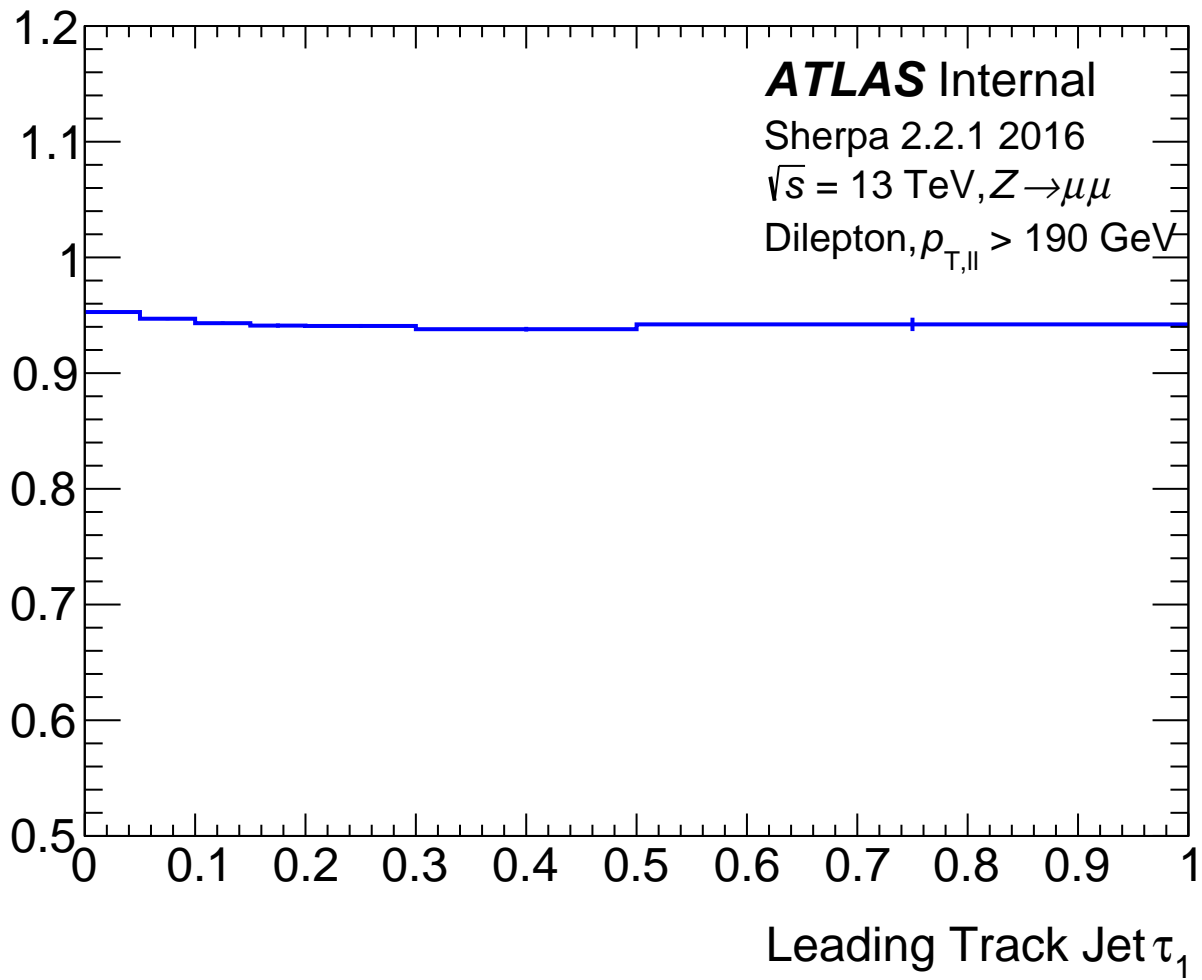




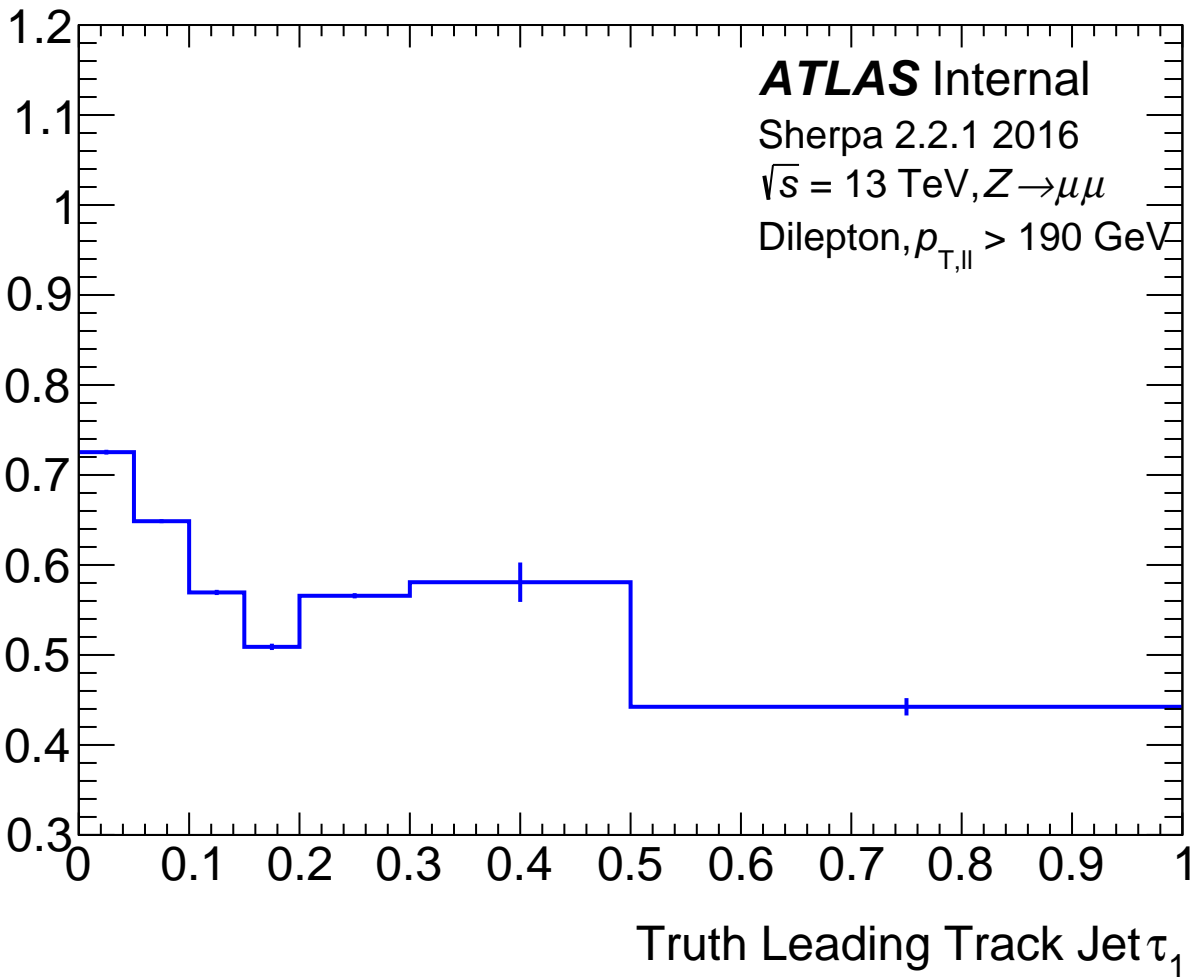




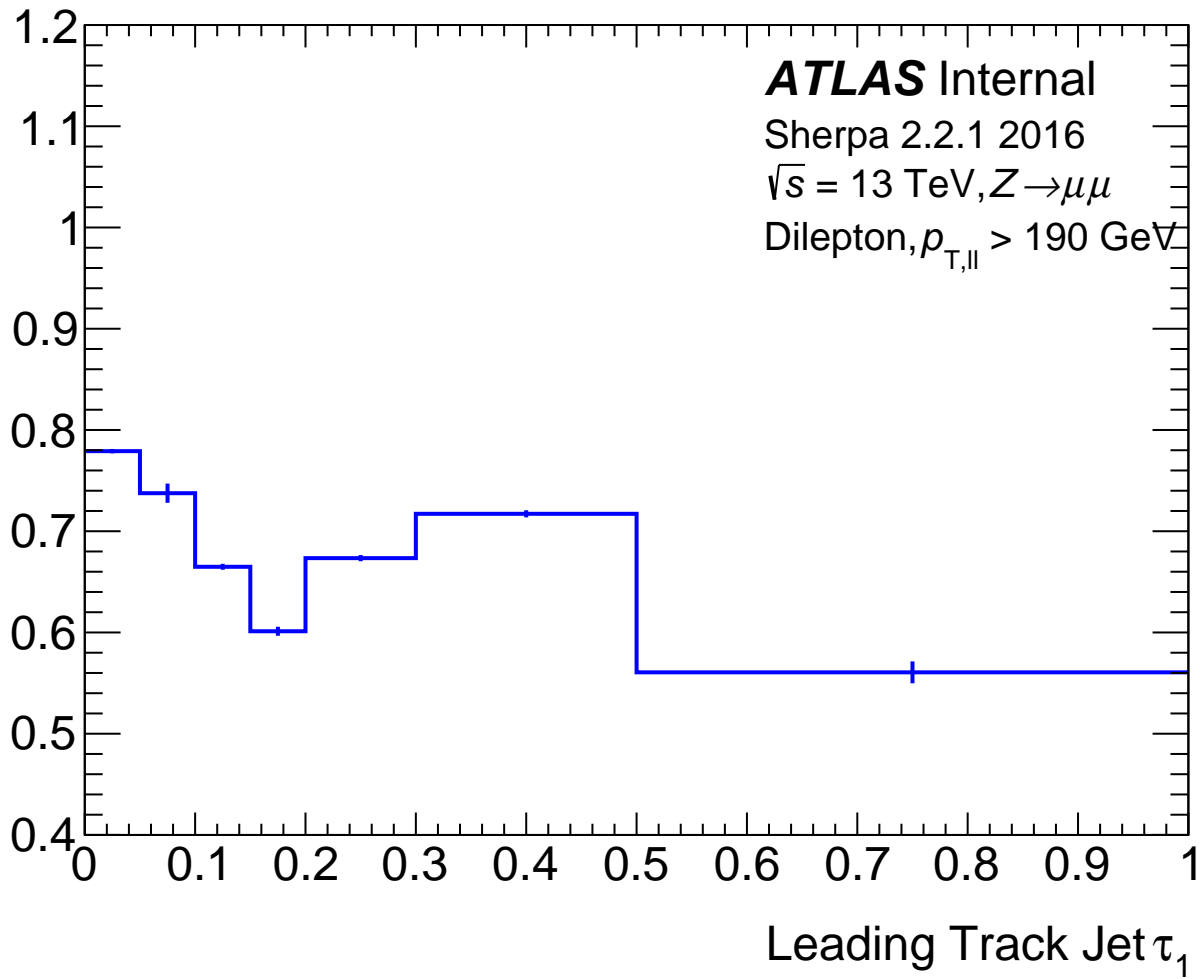
Purity

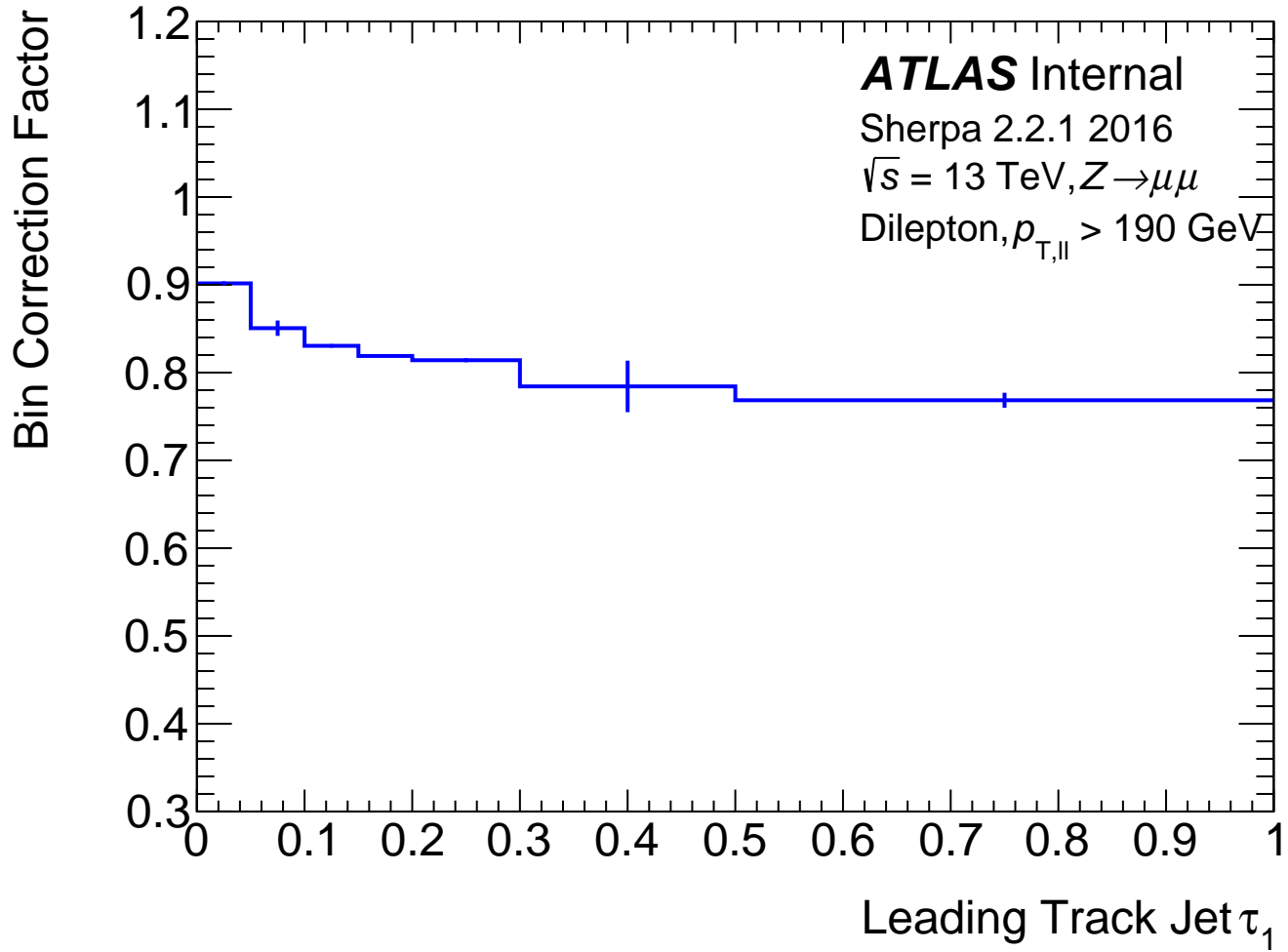


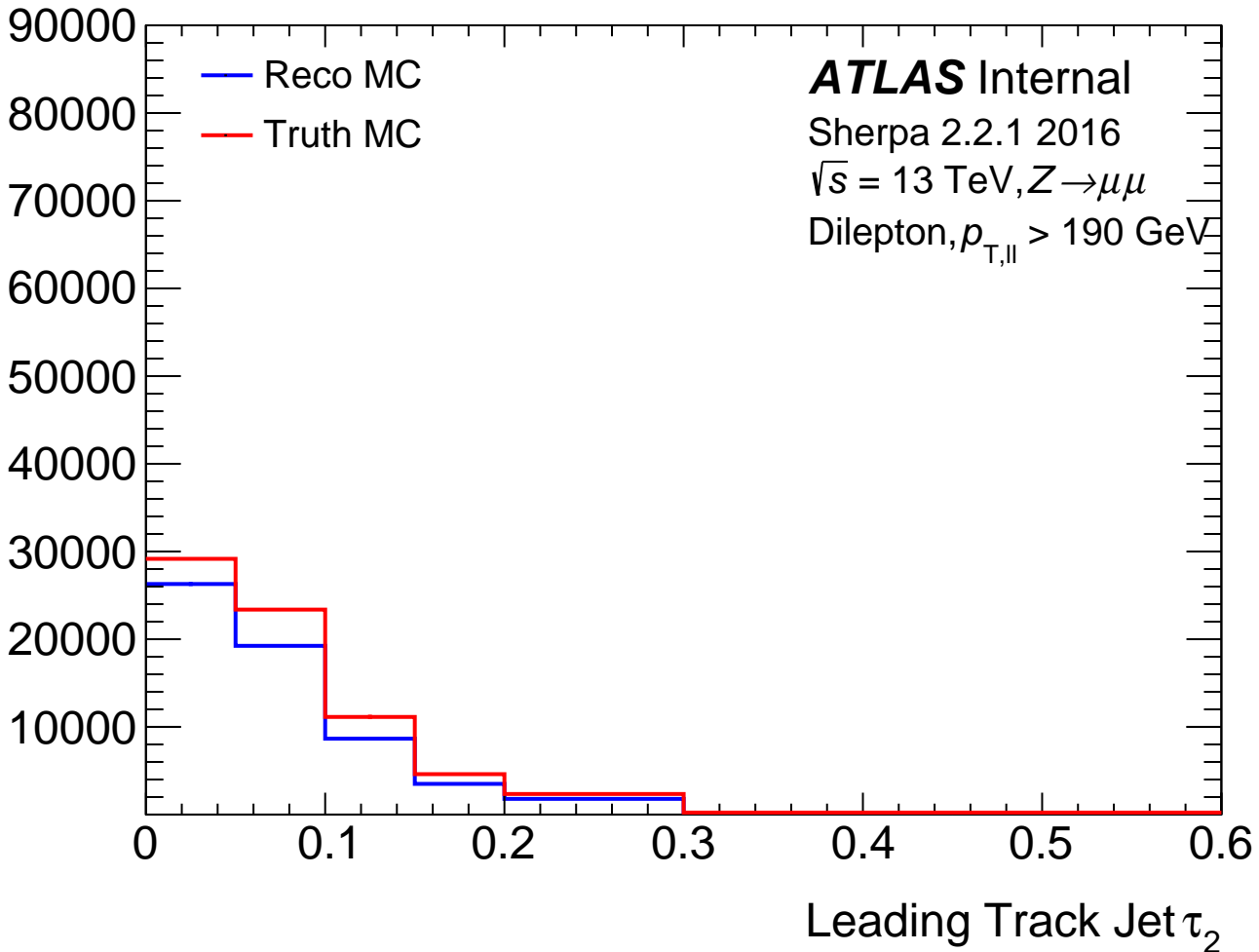
Bin Efficiency



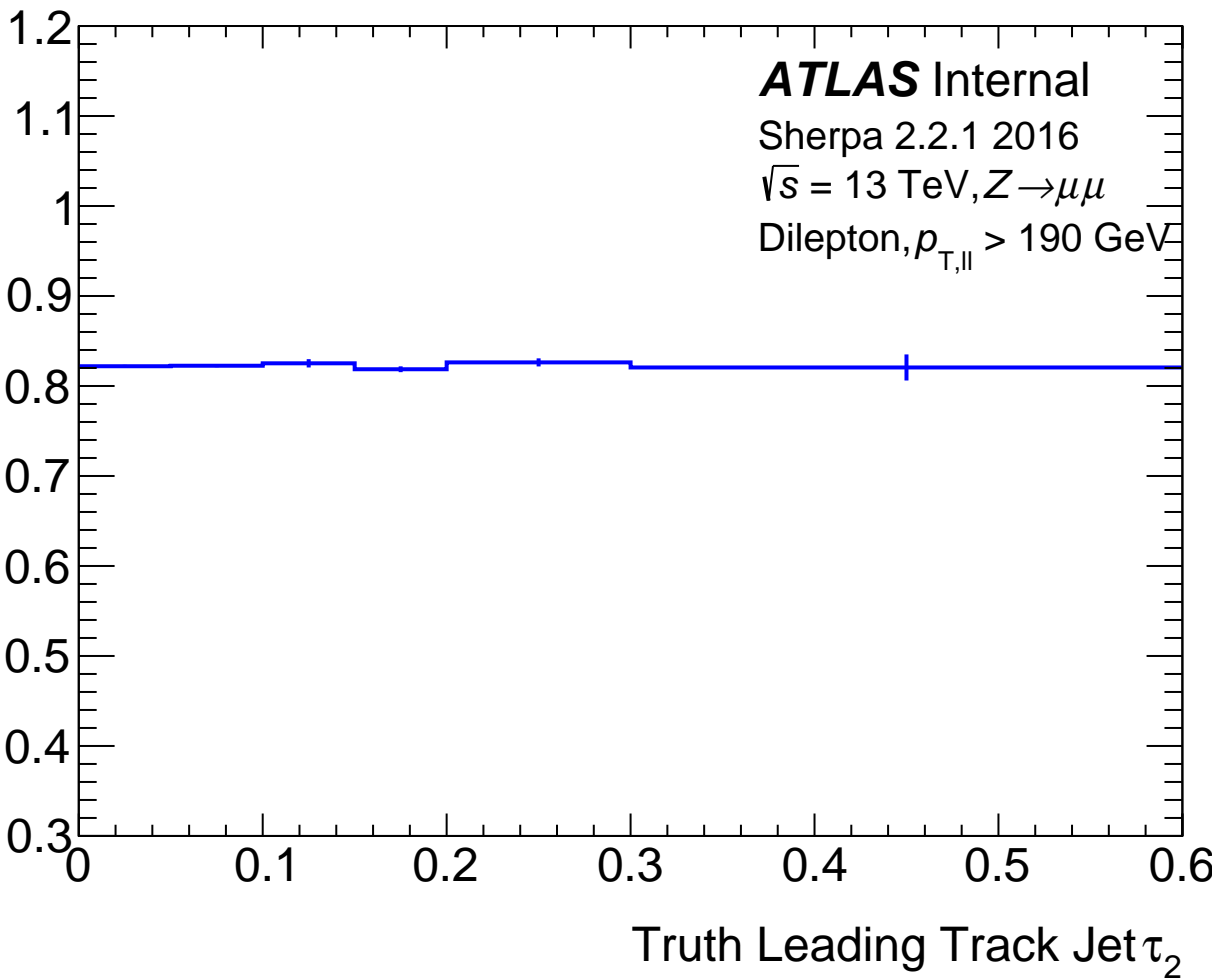
Bin Purity



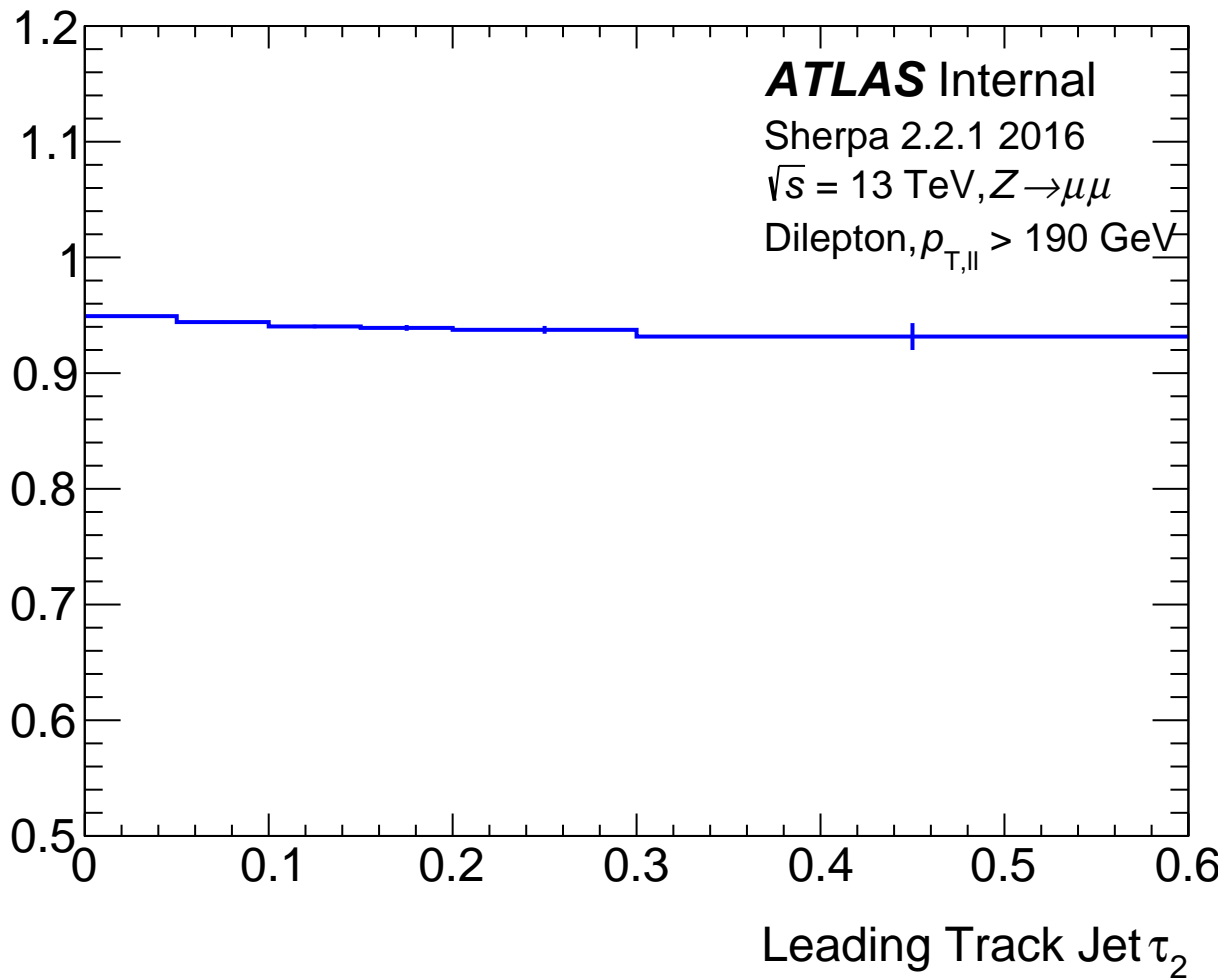




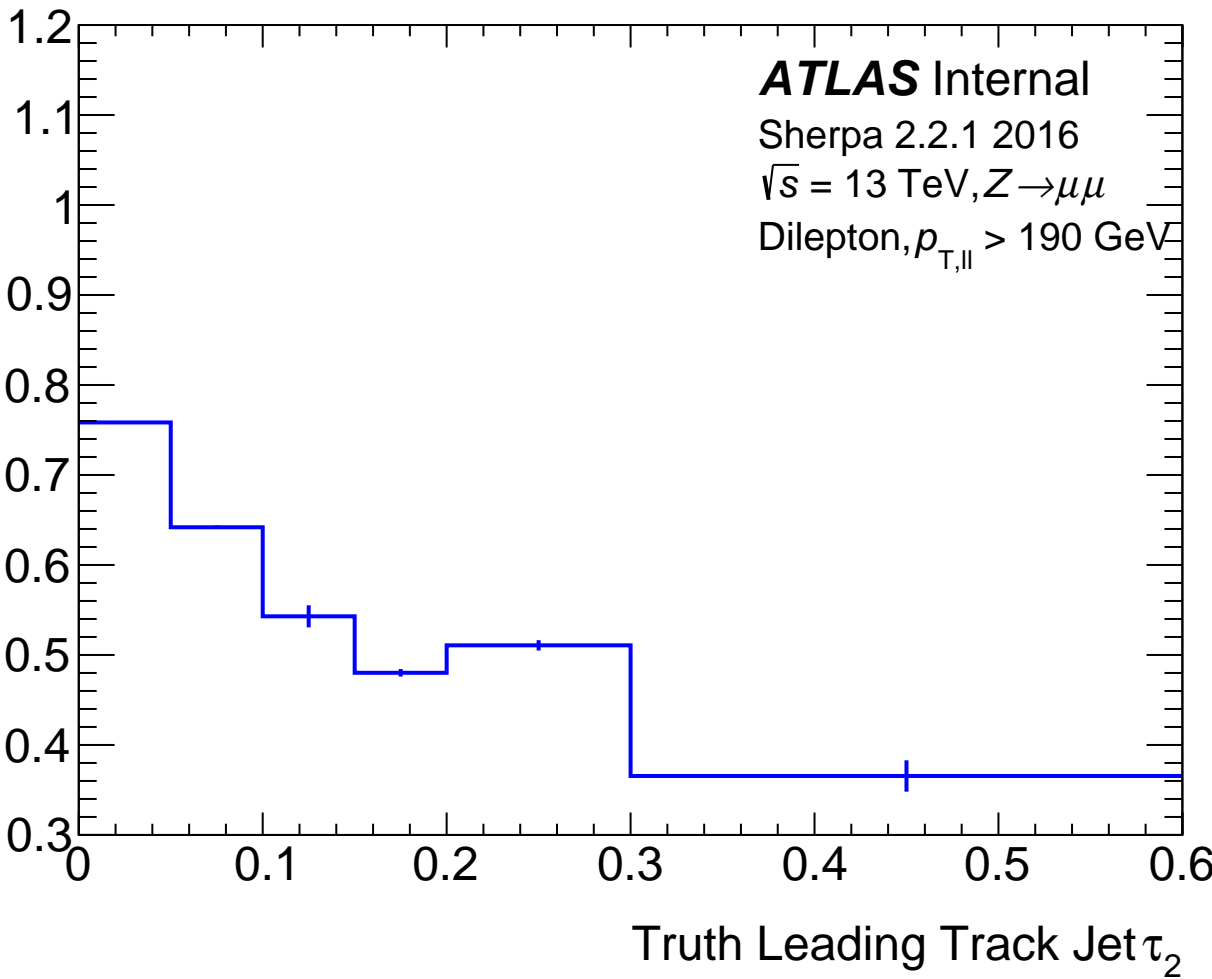
Efficiency



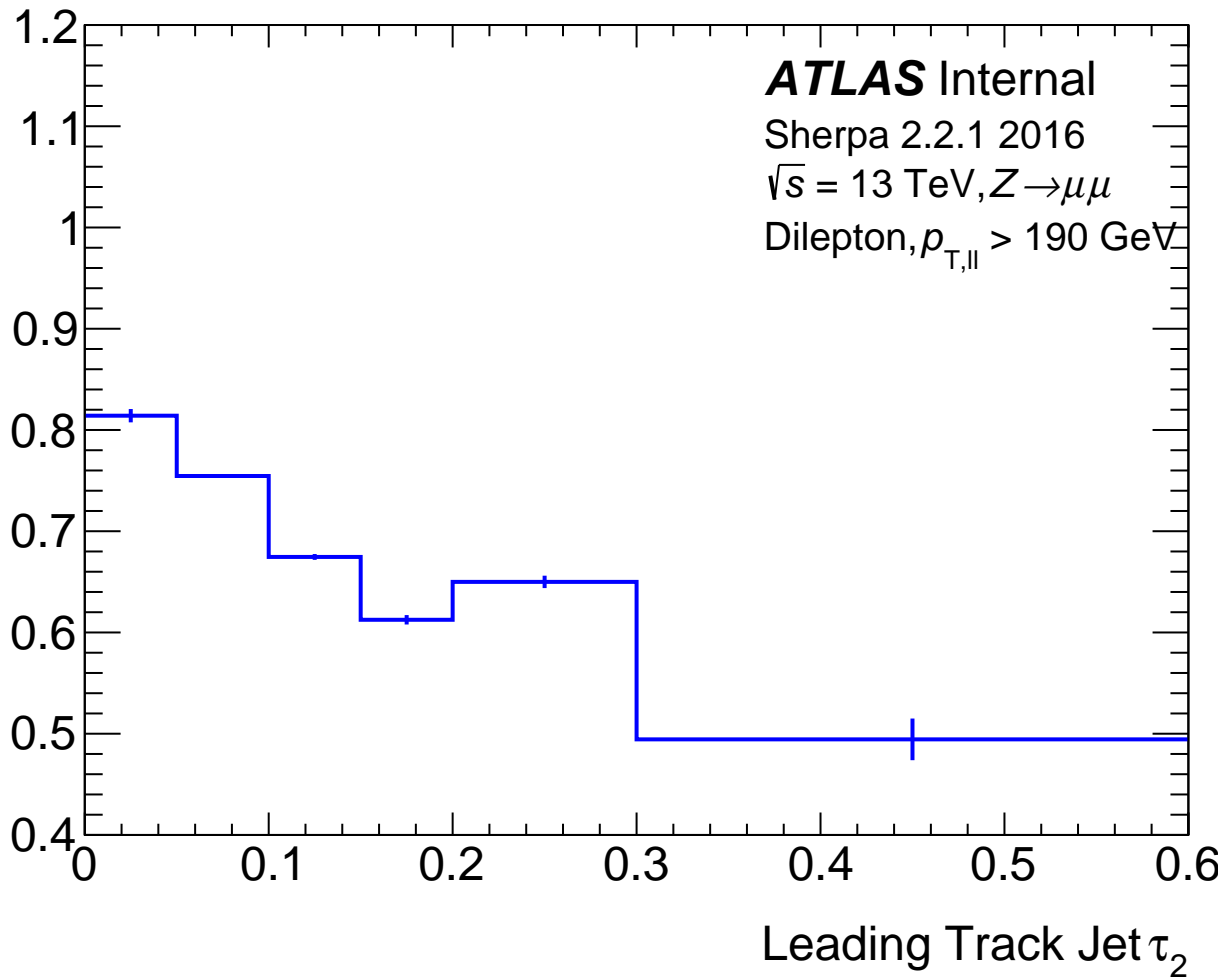
Purity

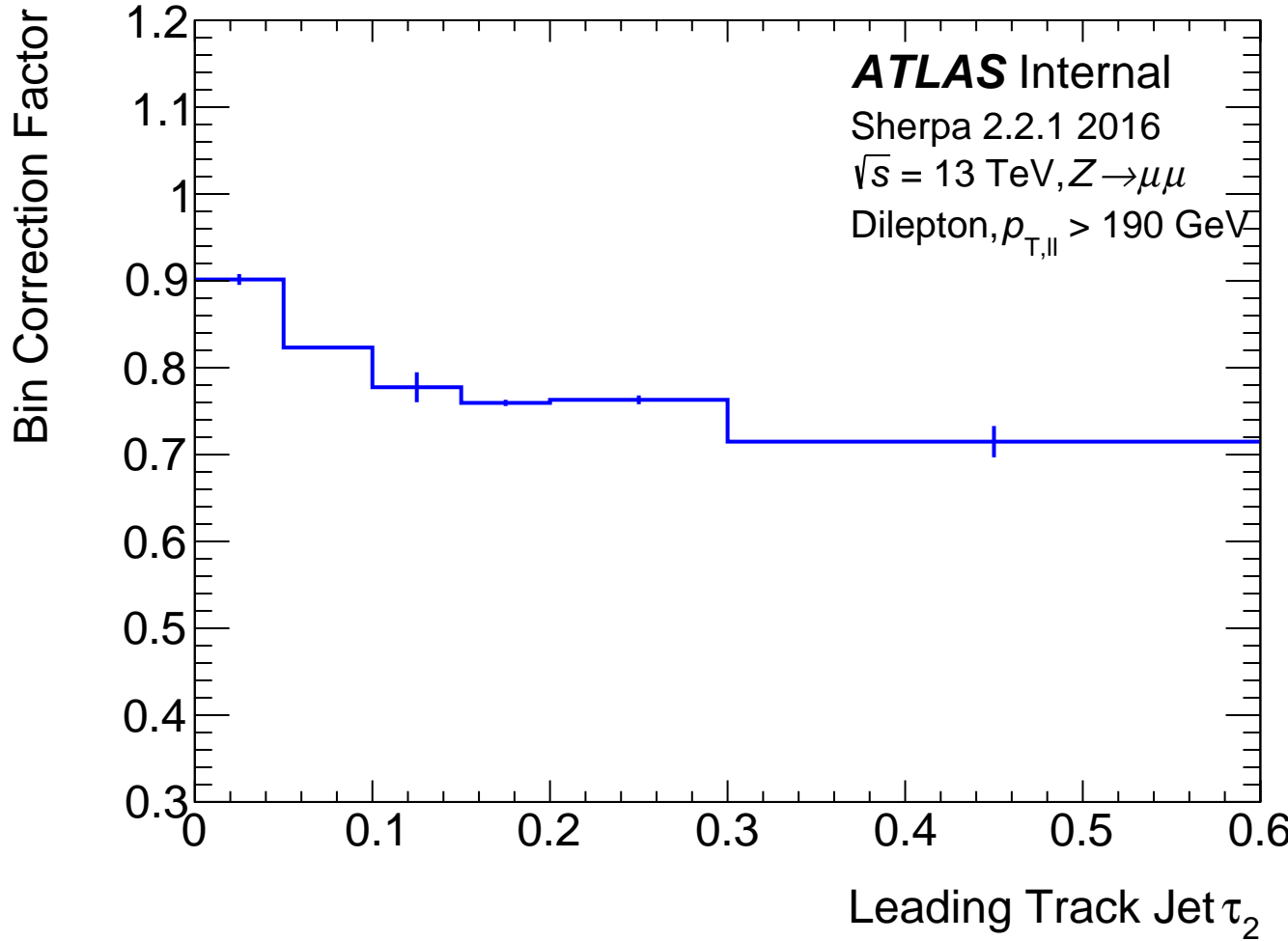


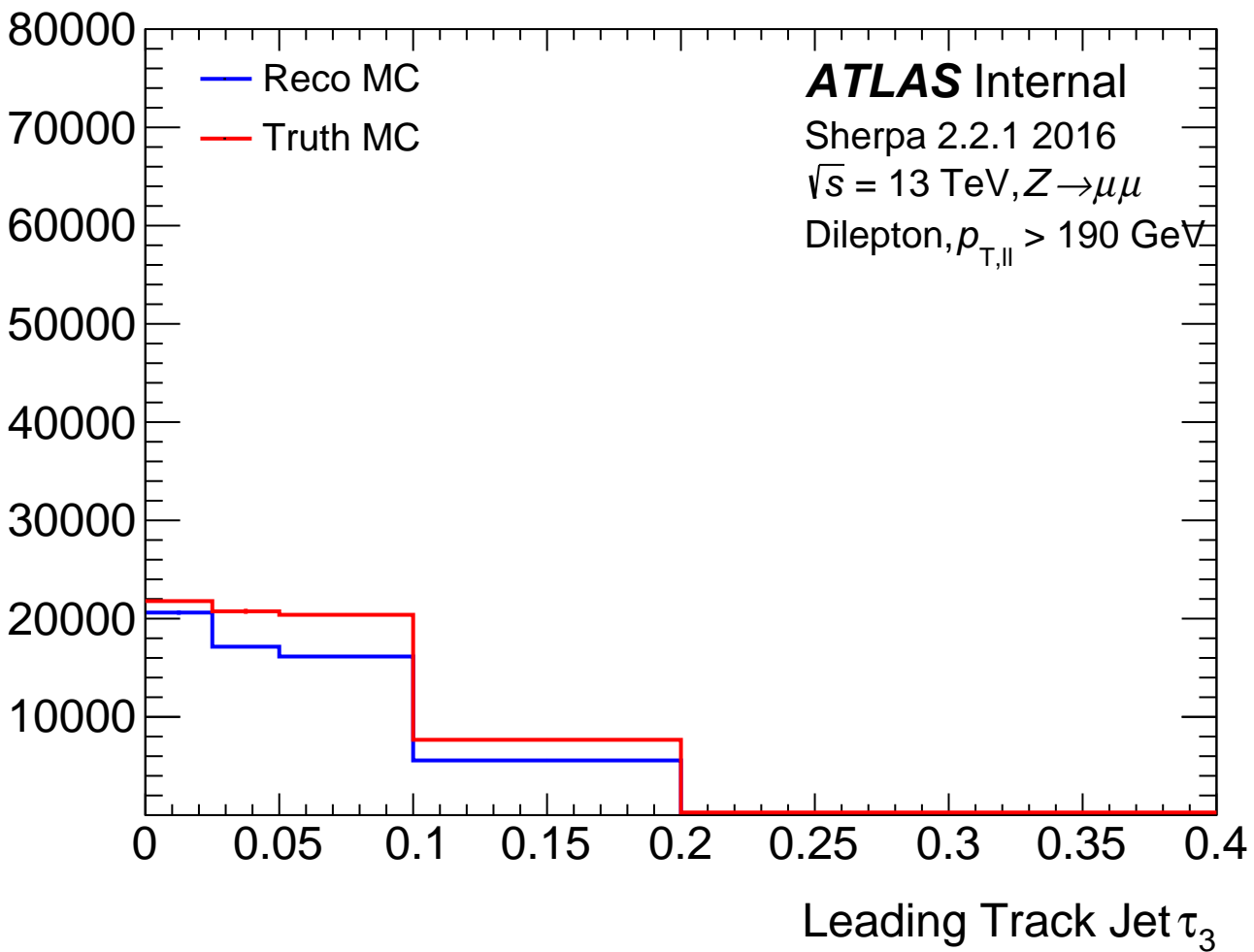
Bin Efficiency



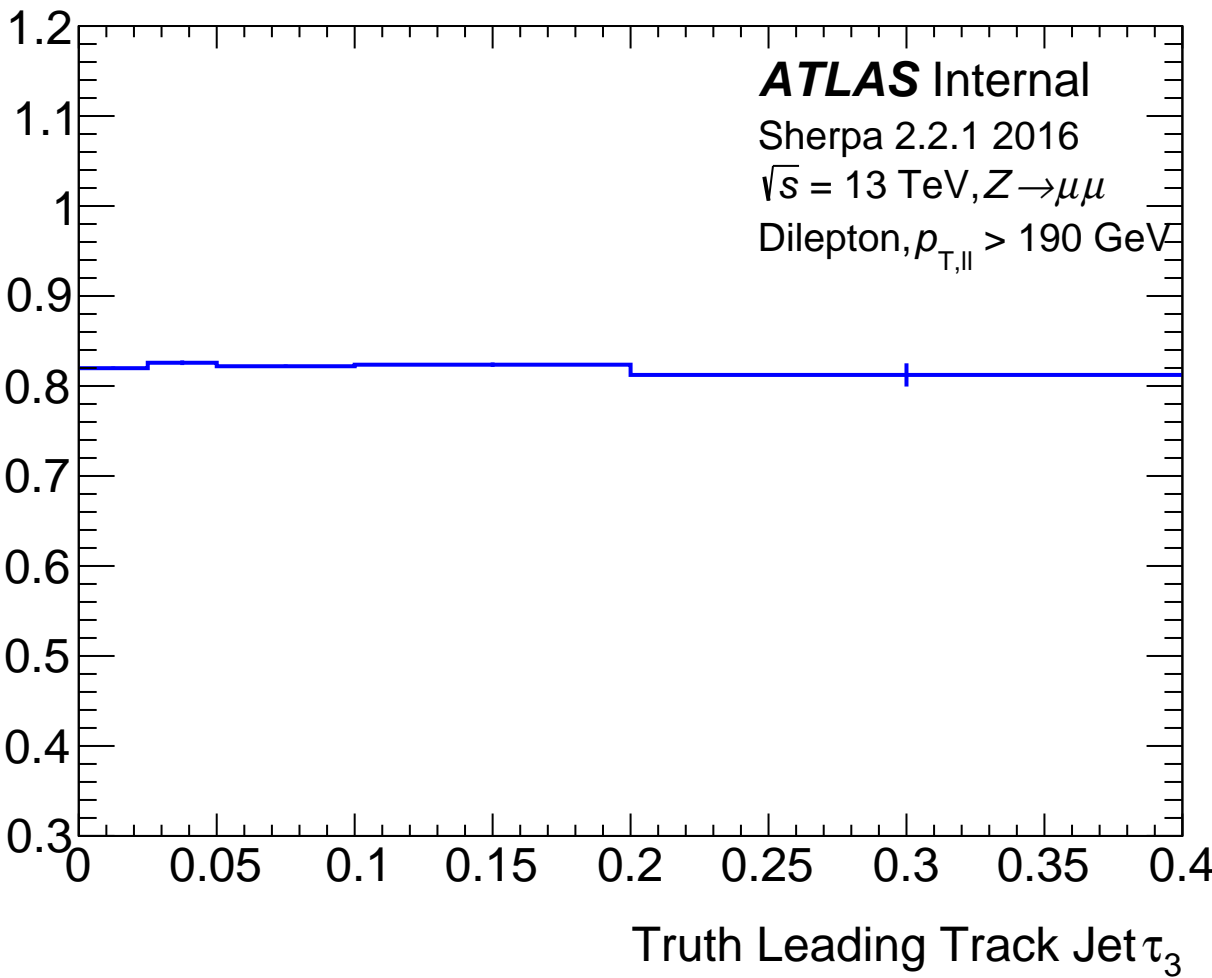
Bin Purity



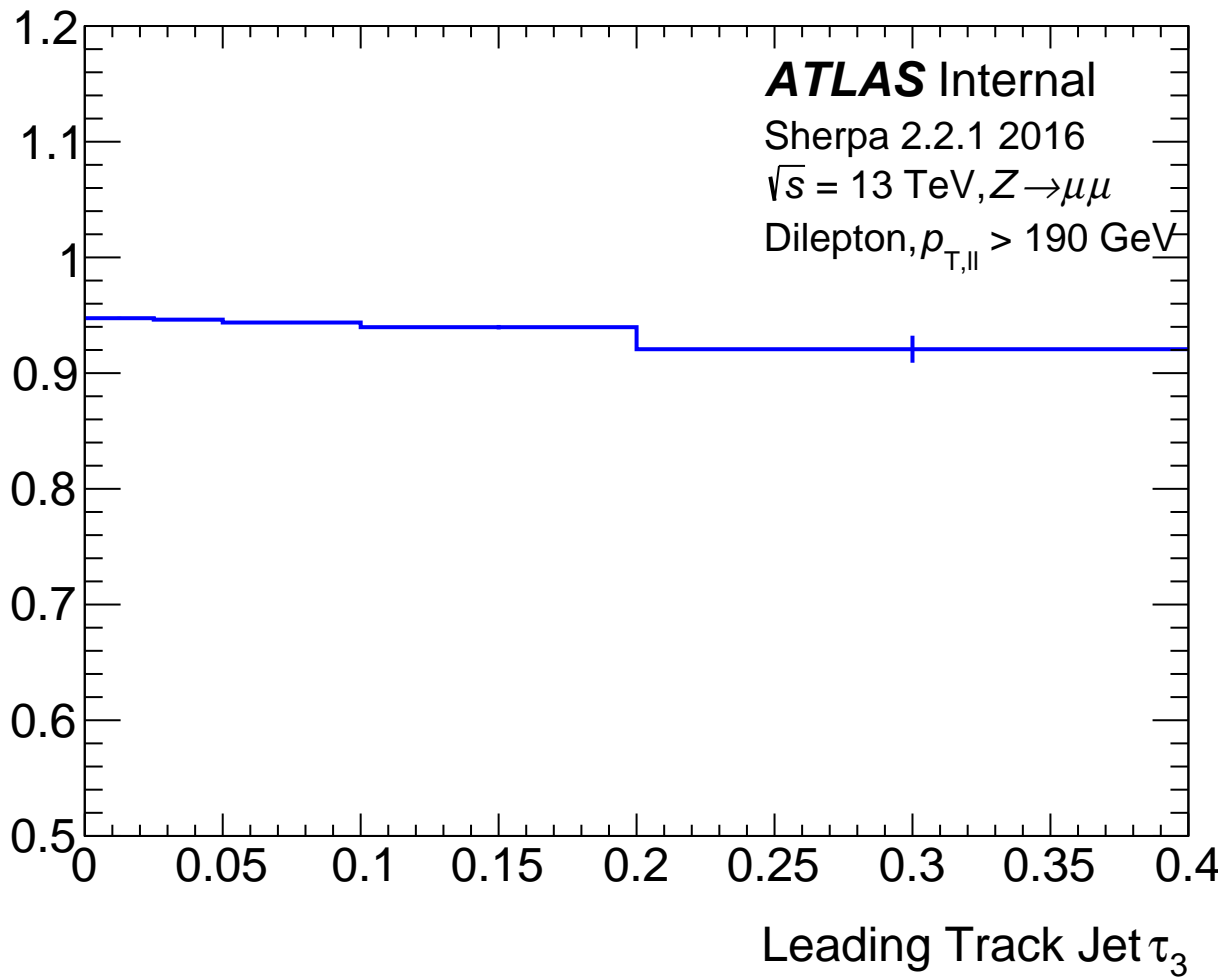




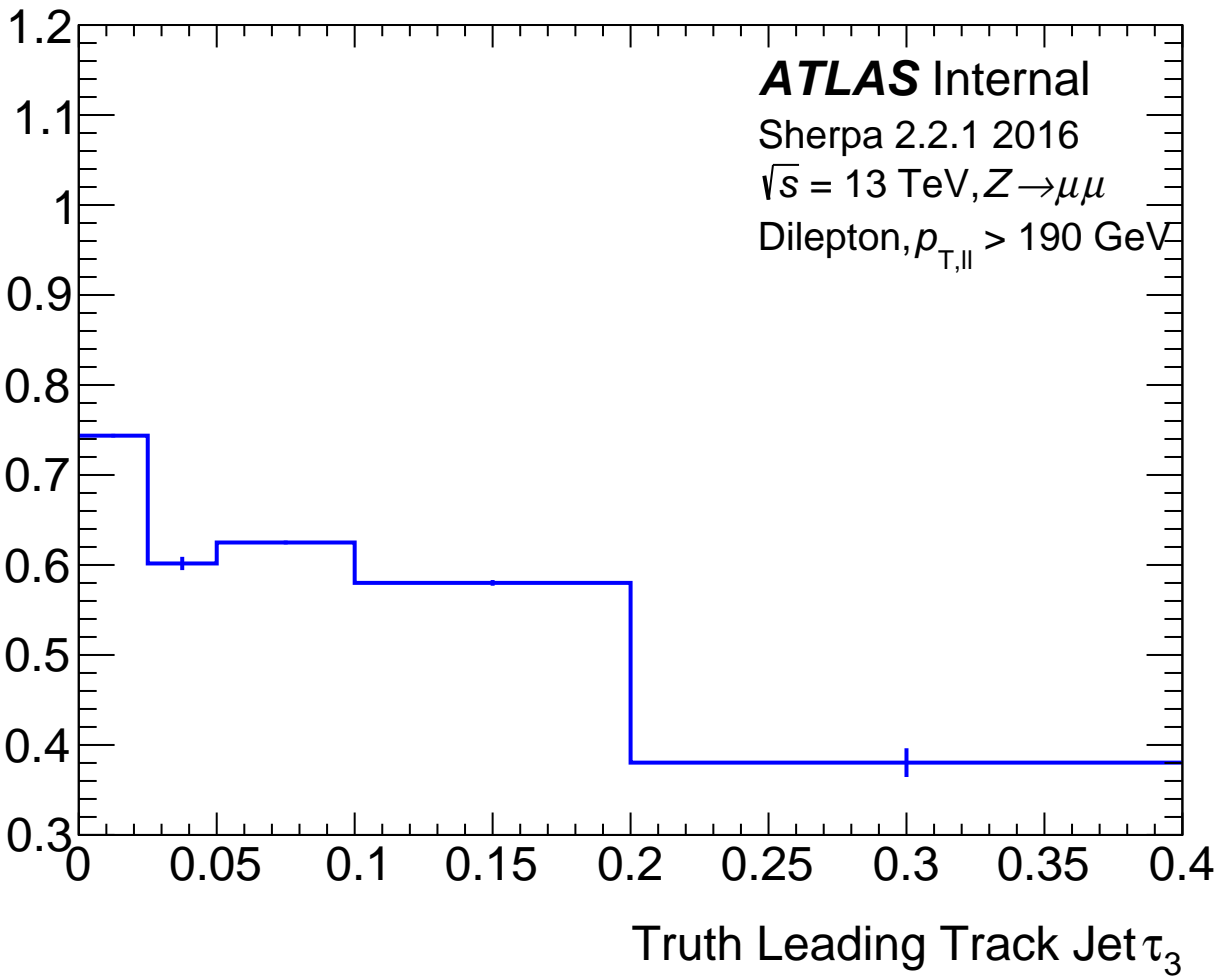
Efficiency



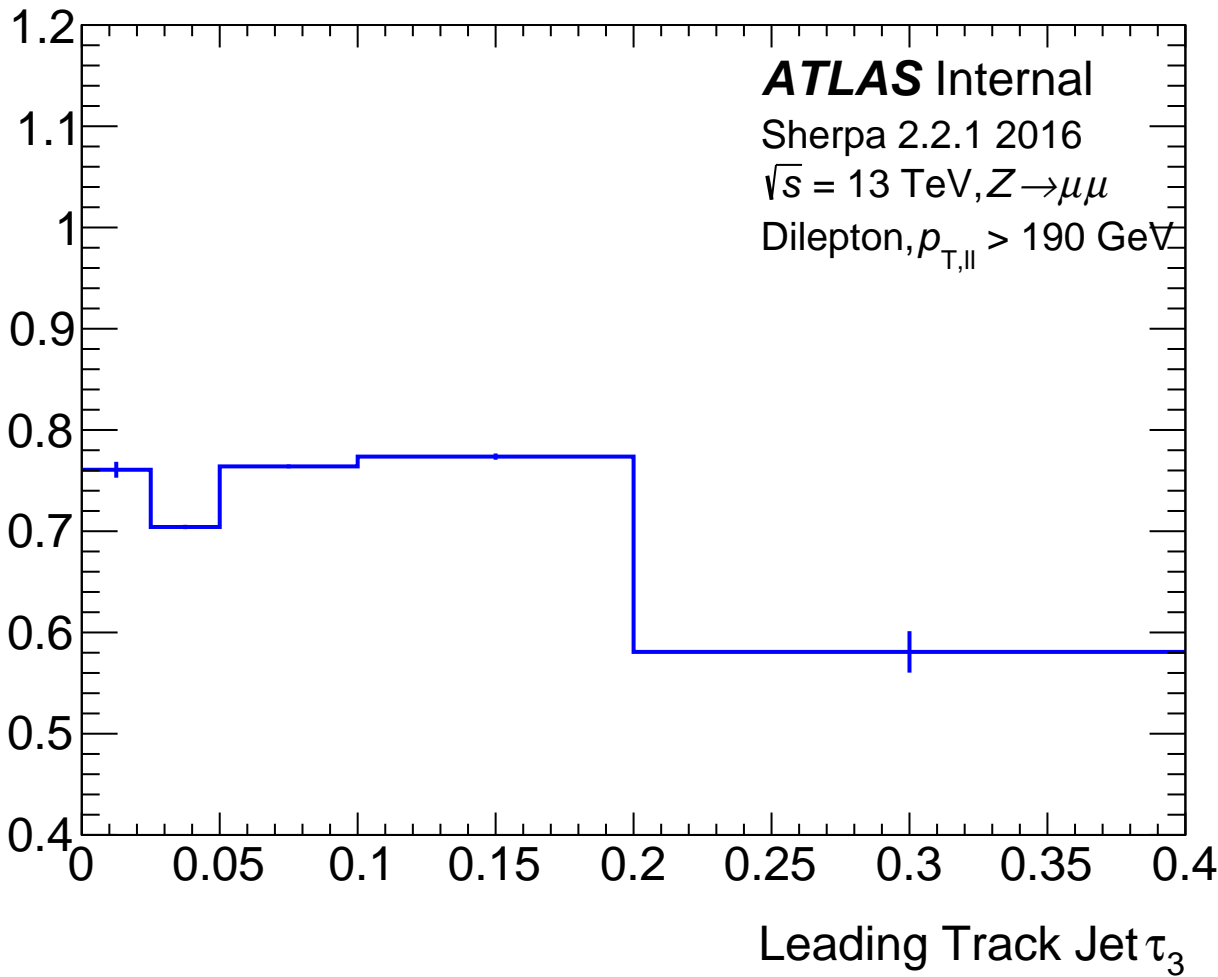
Purity

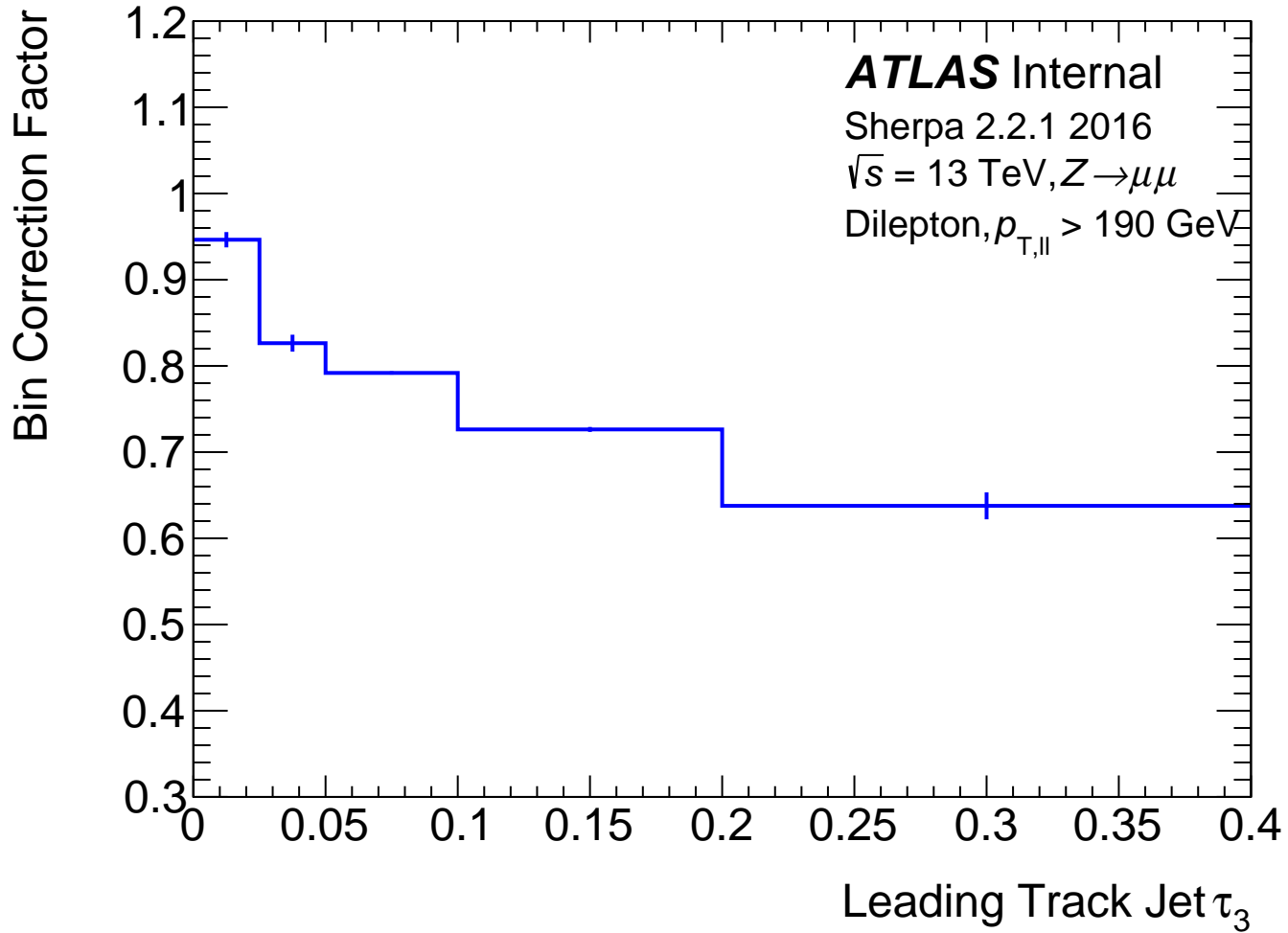


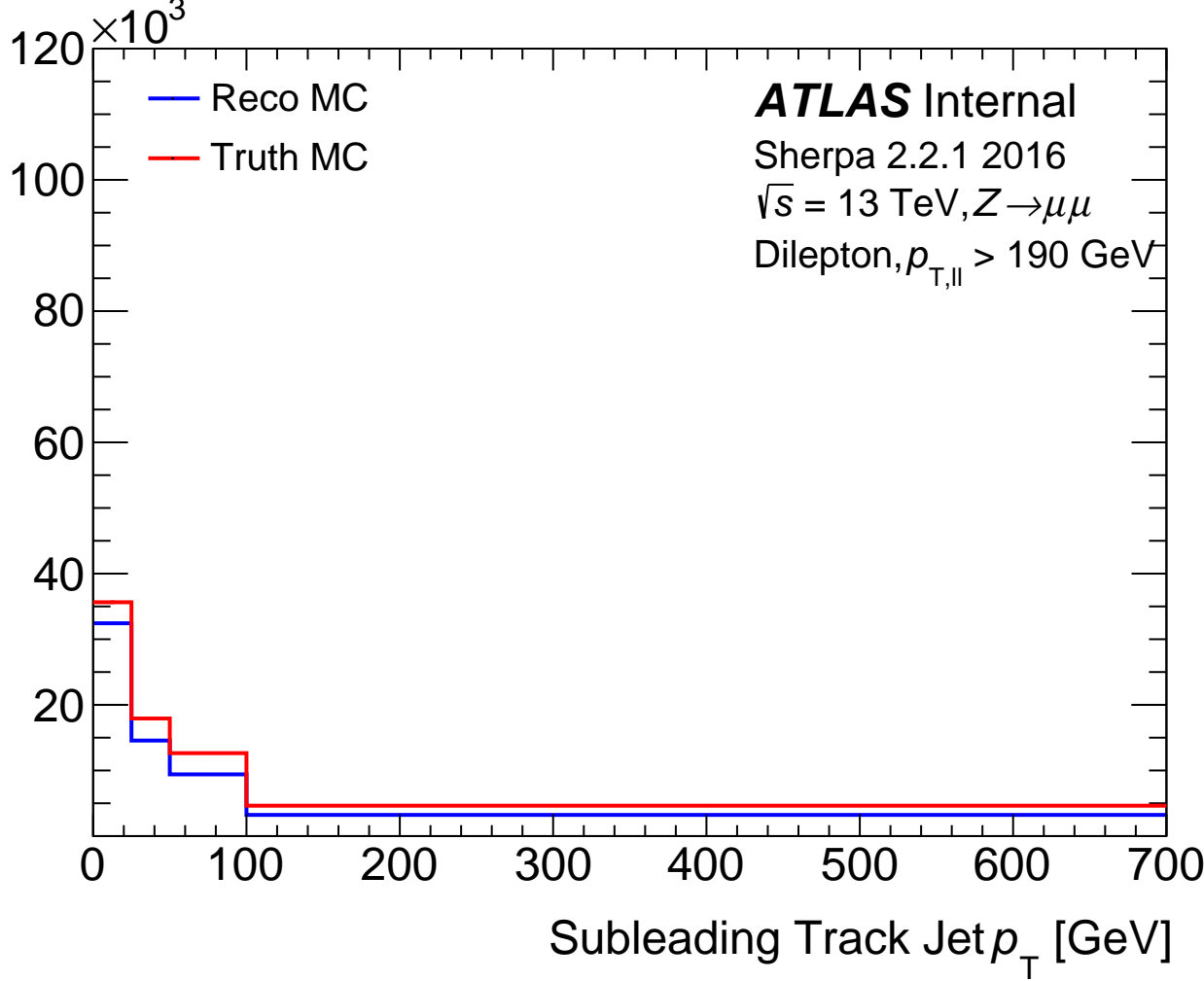
Bin Efficiency



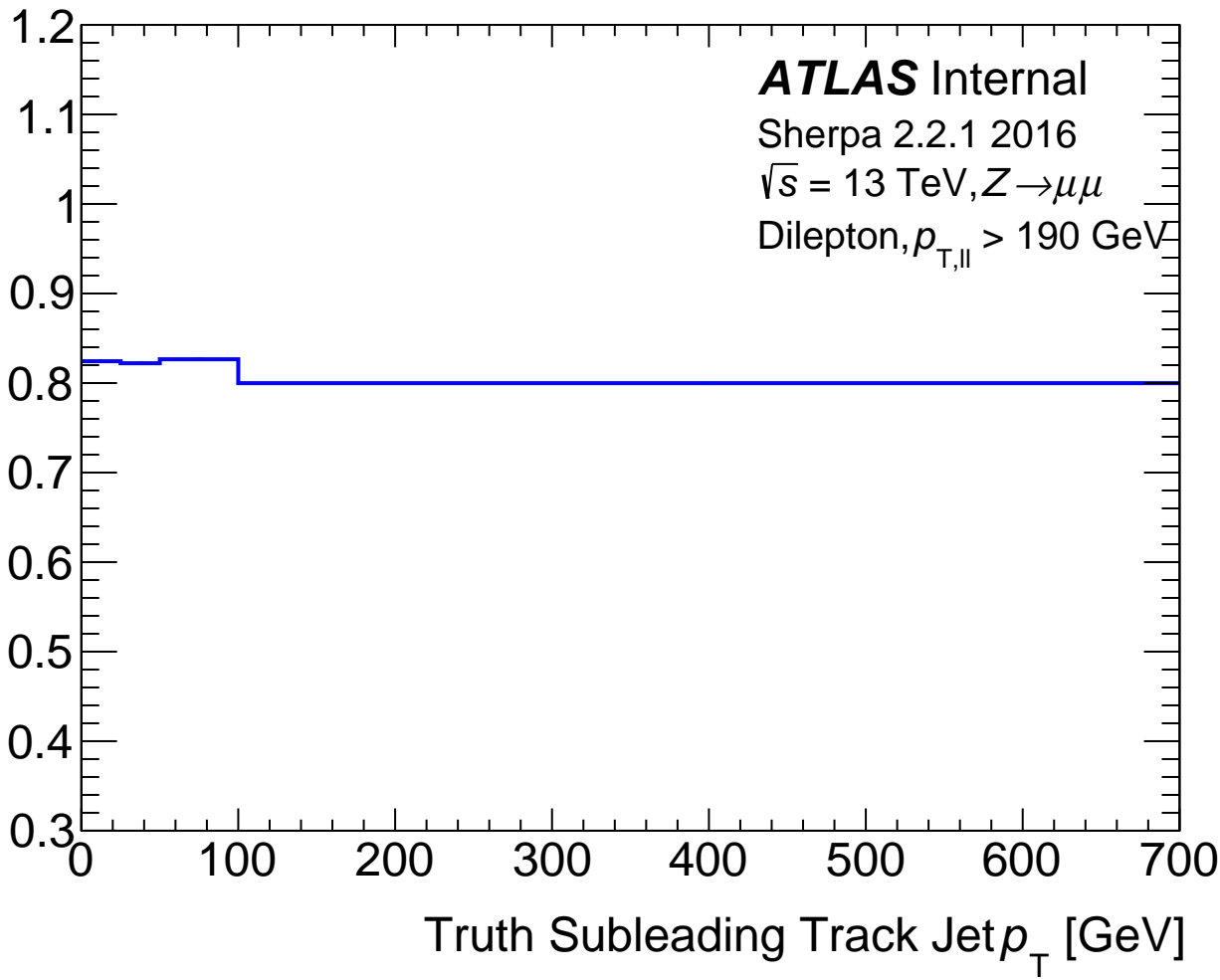
Bin Purity



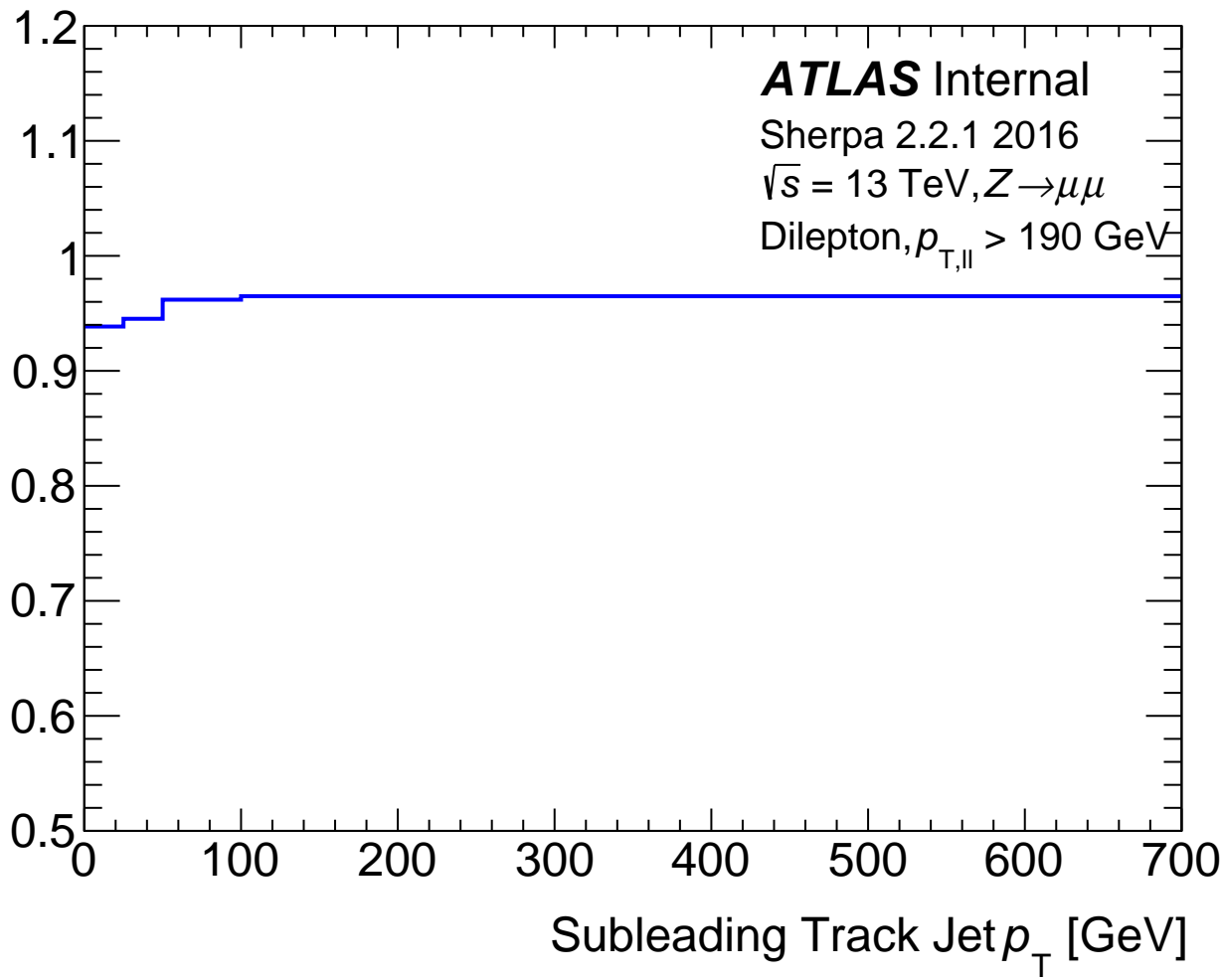




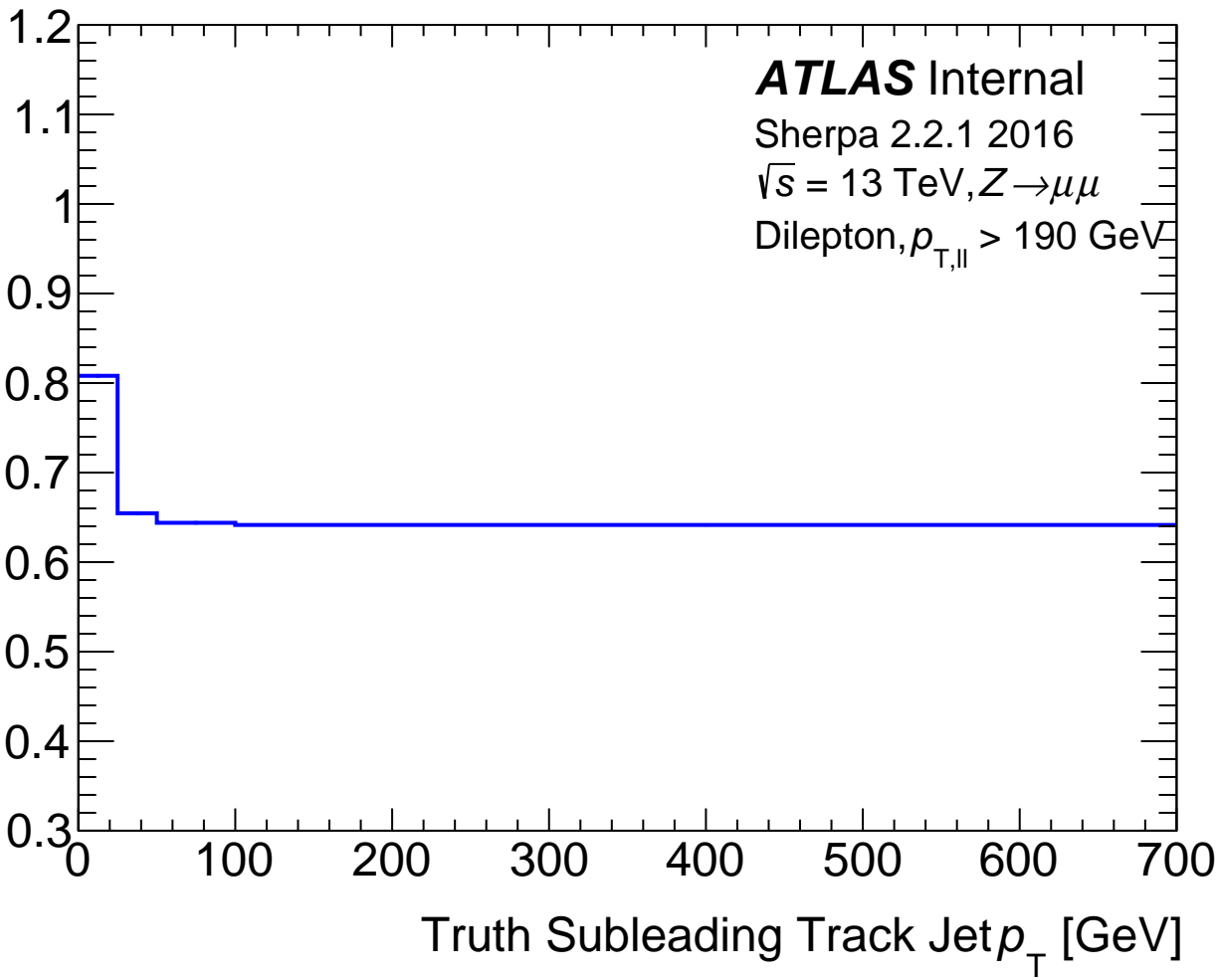
Efficiency



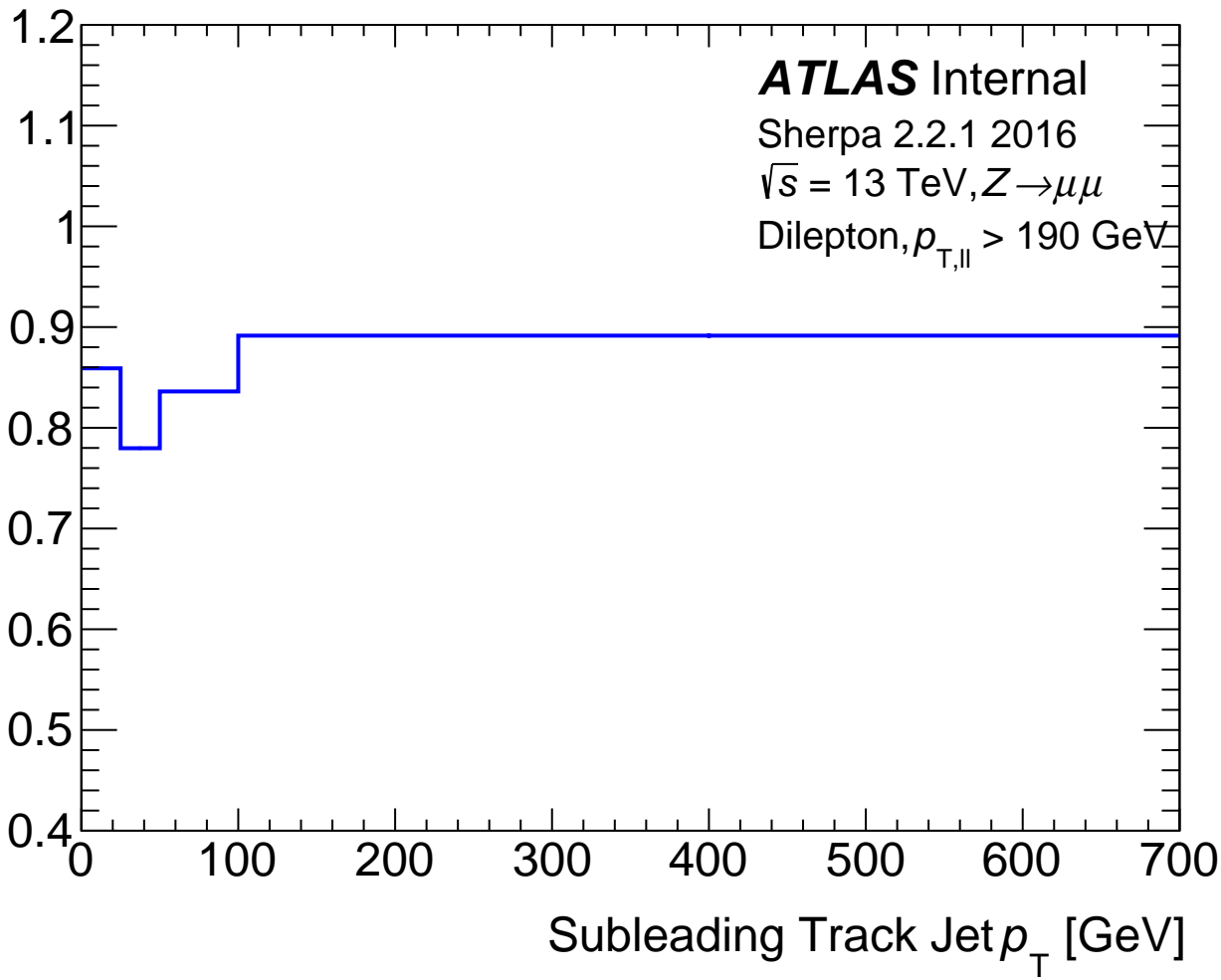
Purity



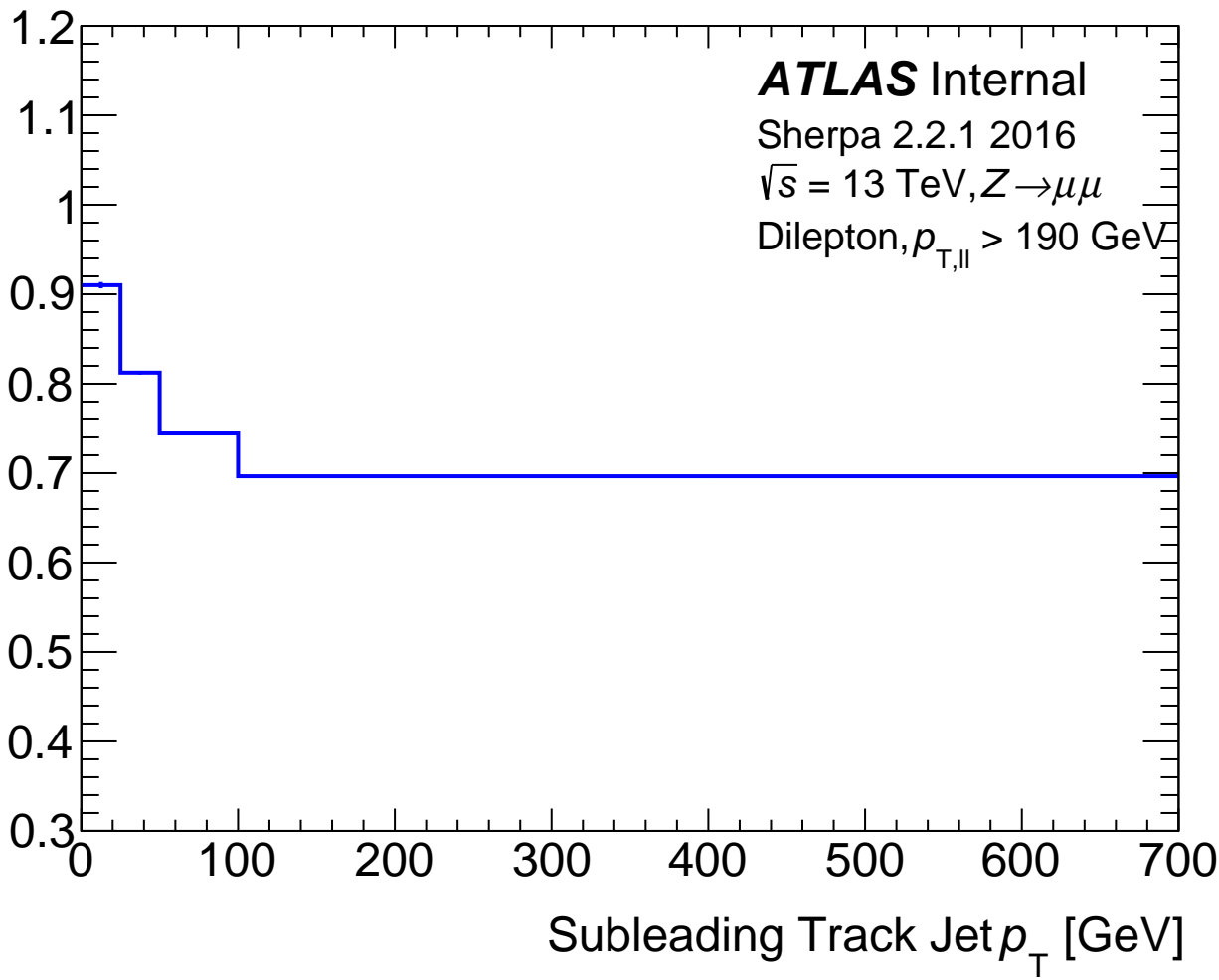
Bin Efficiency

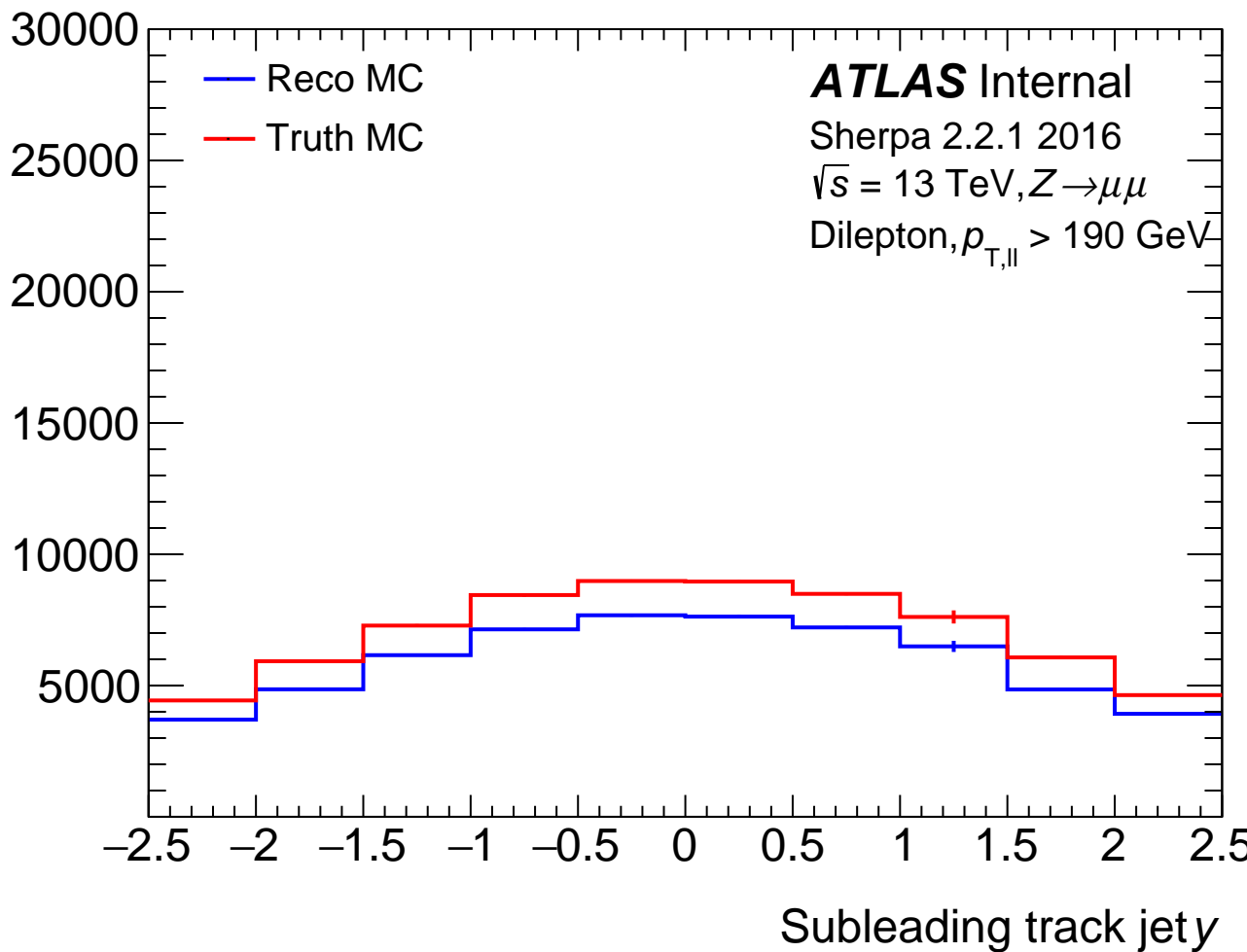


Bin Purity

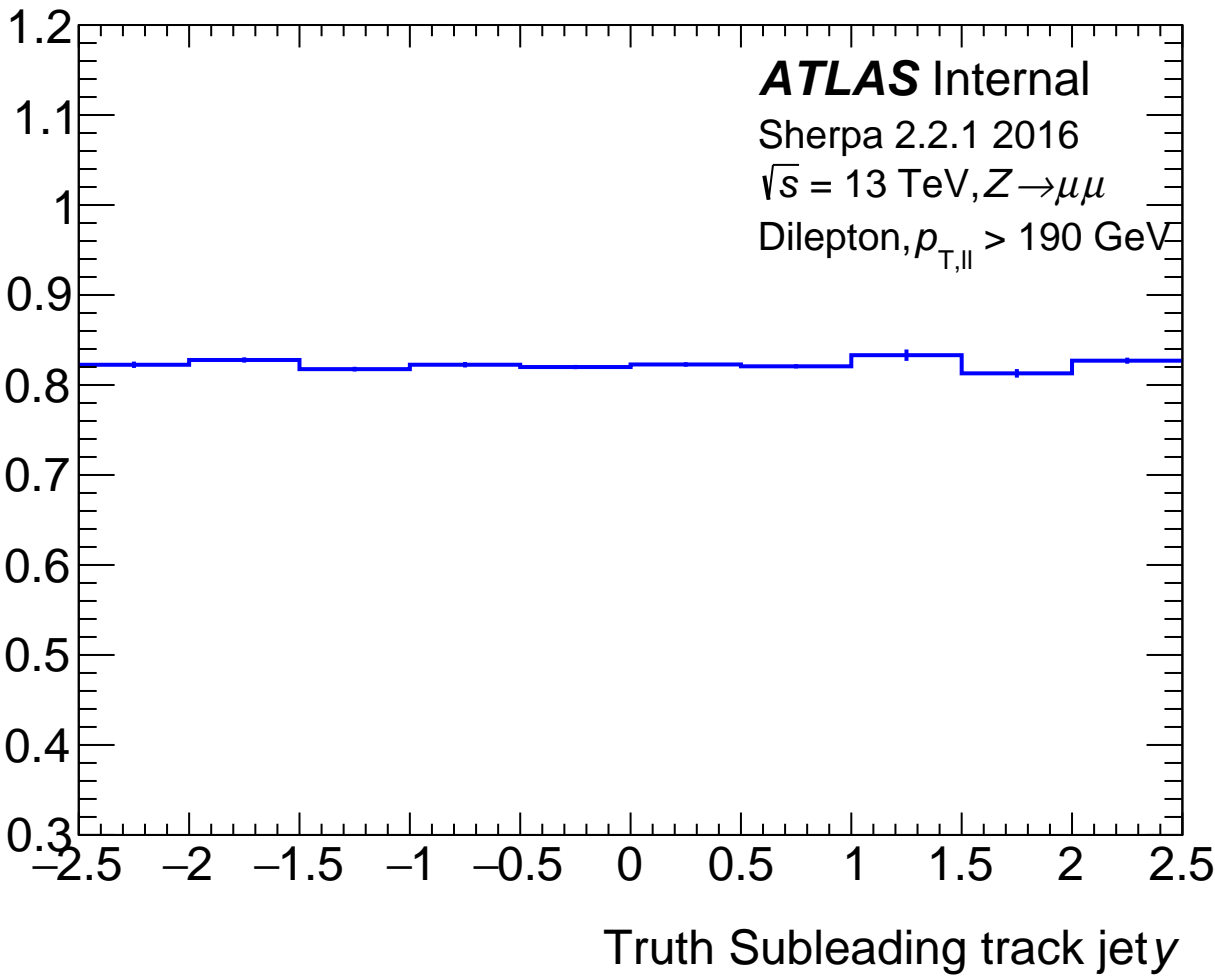


Bin Correction Factor

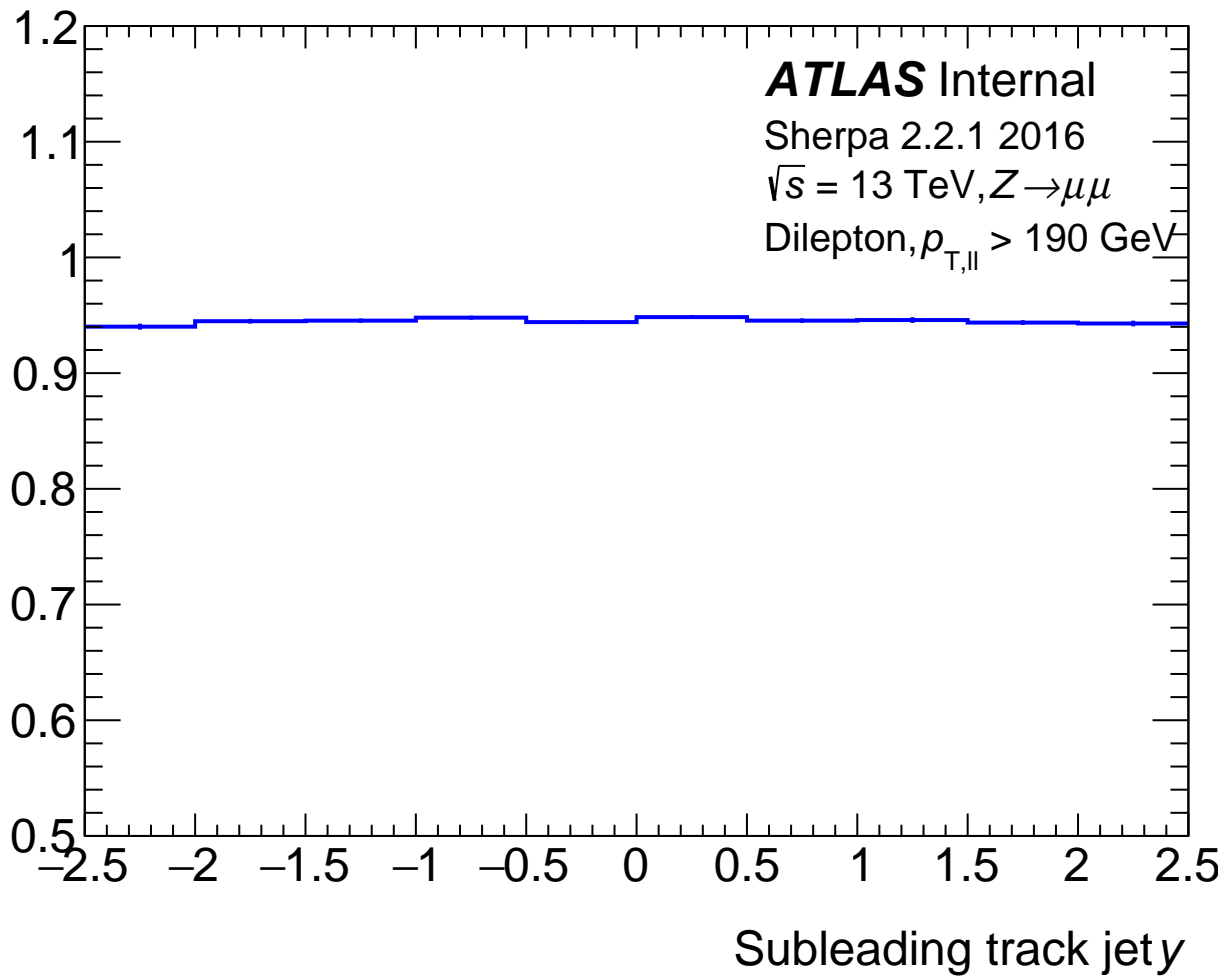




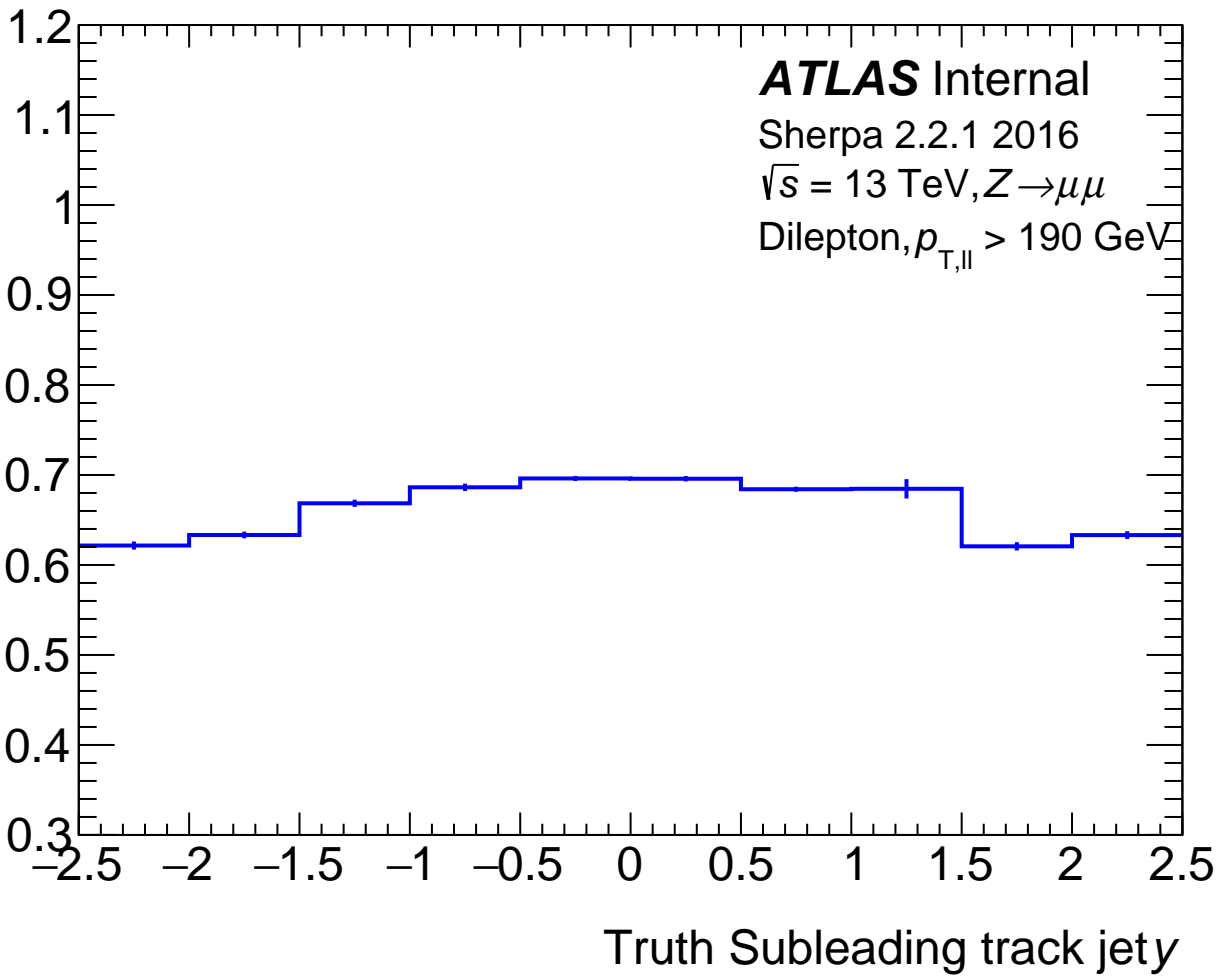
Efficiency



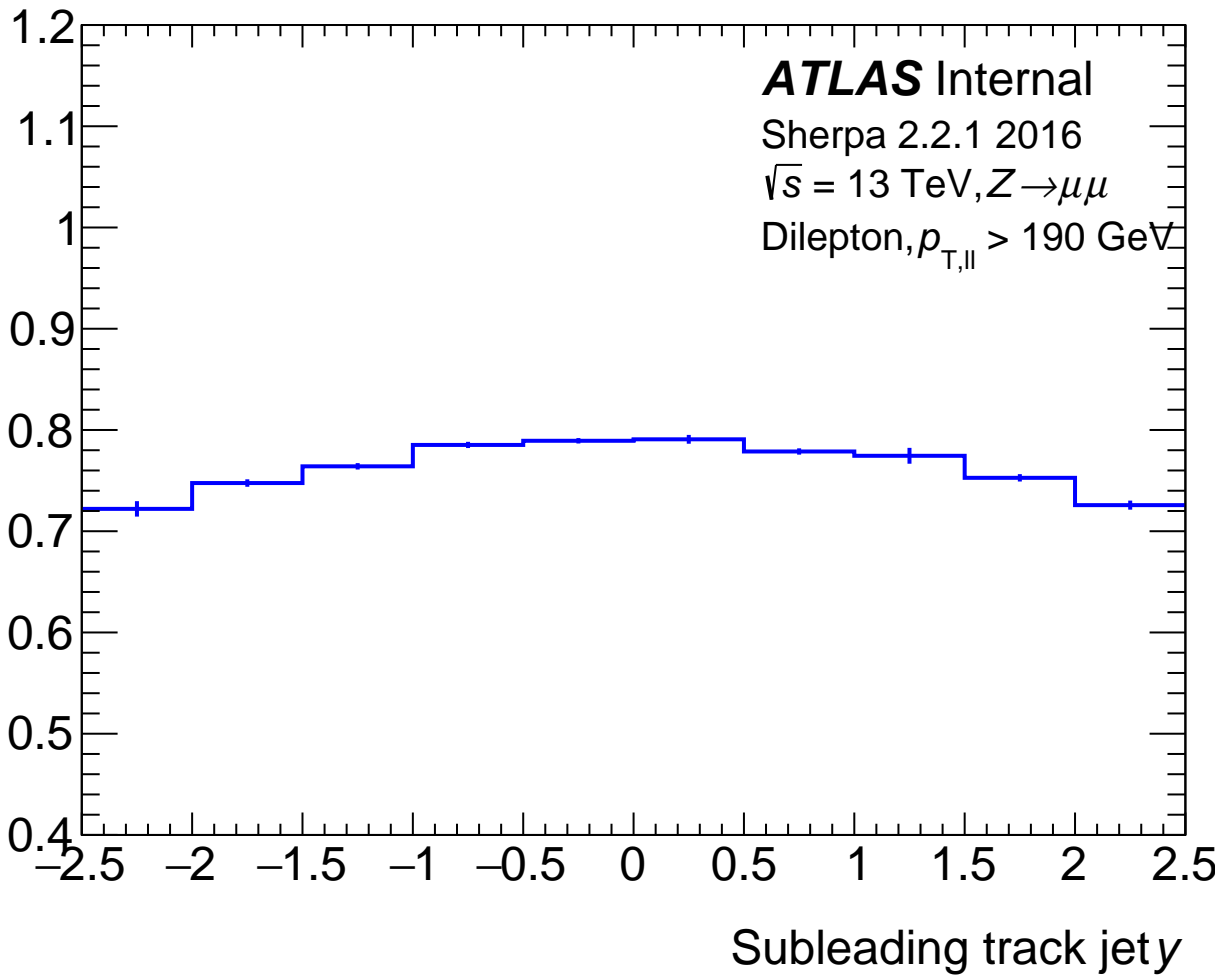
Purity

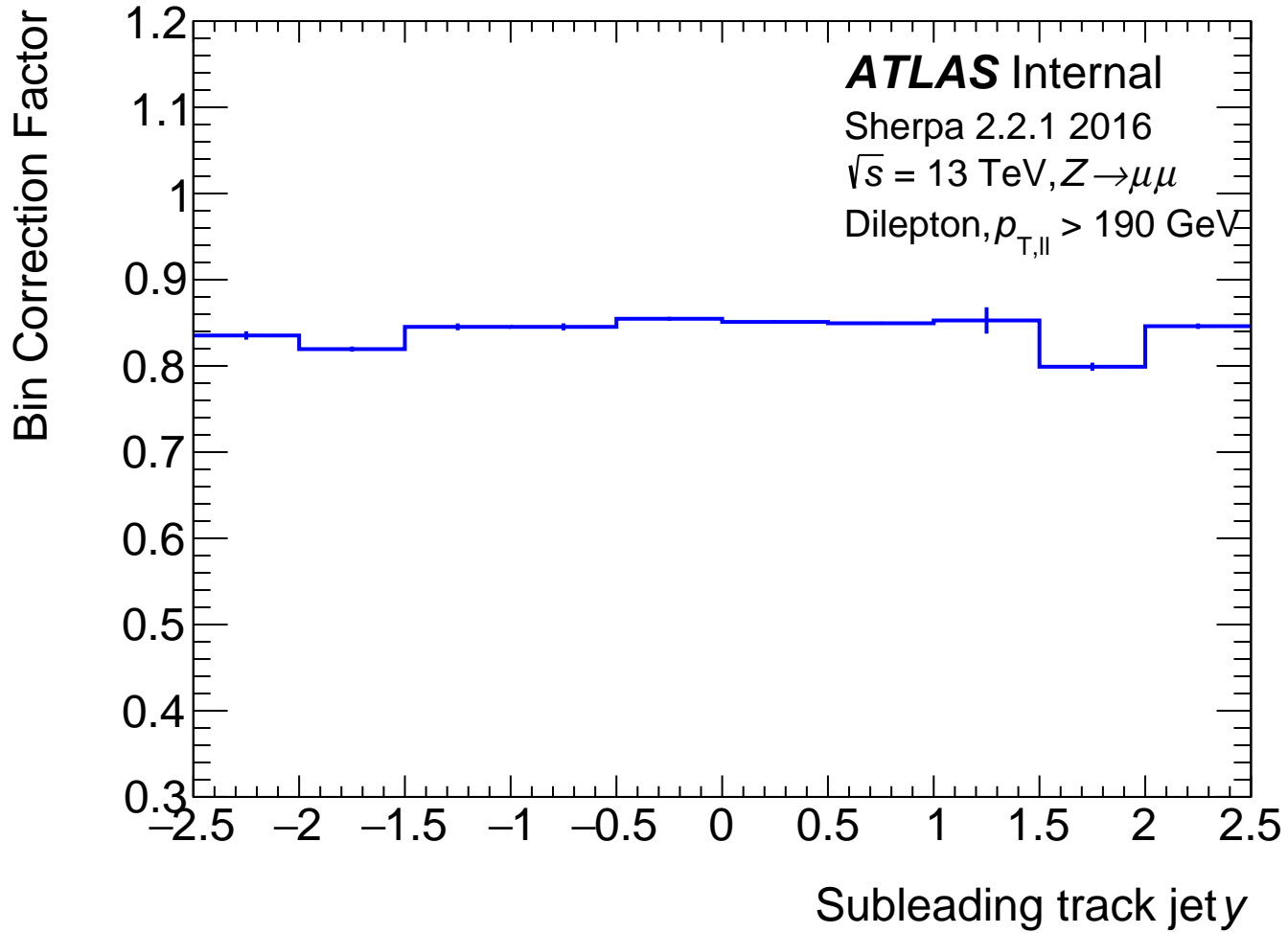


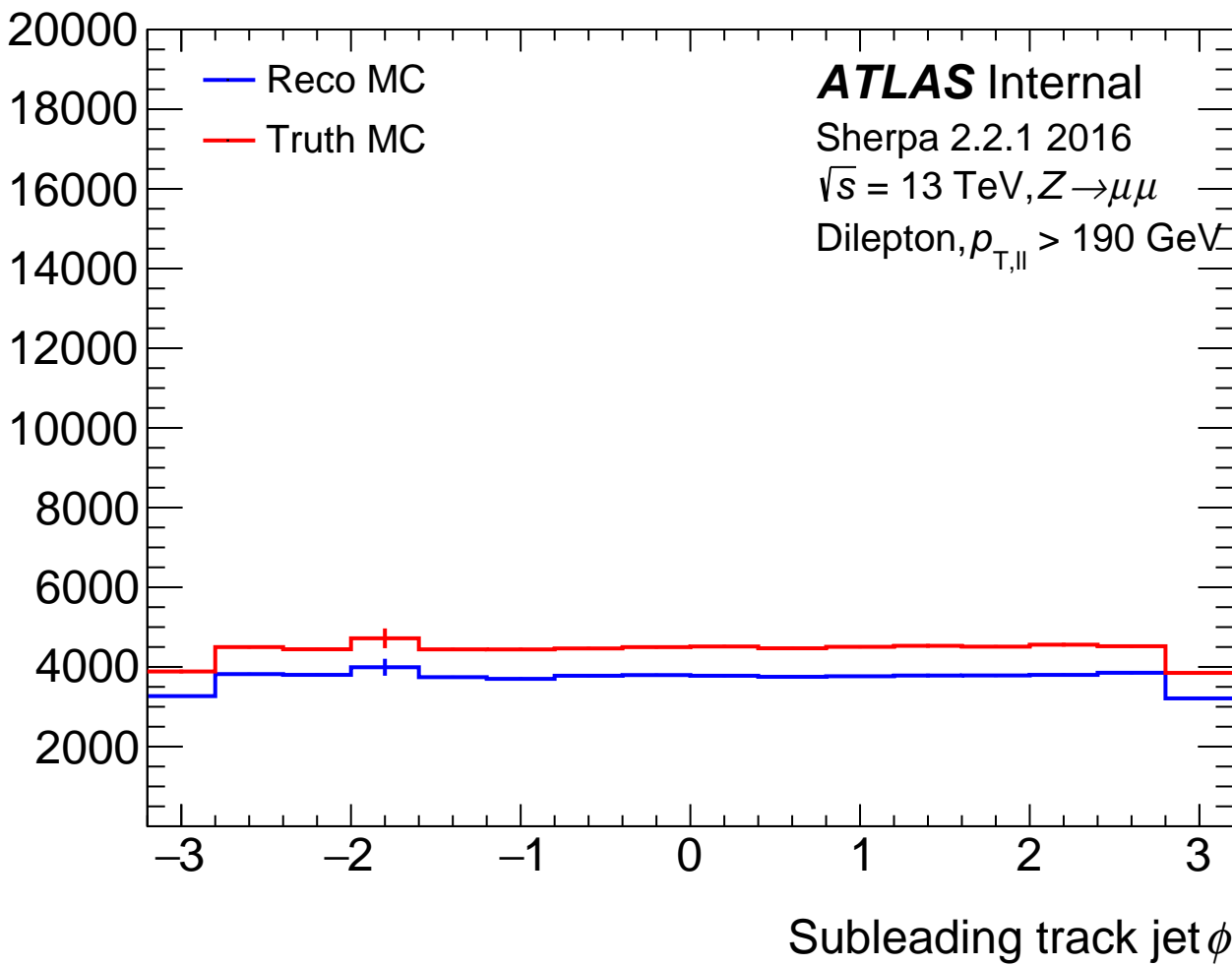
Bin Efficiency

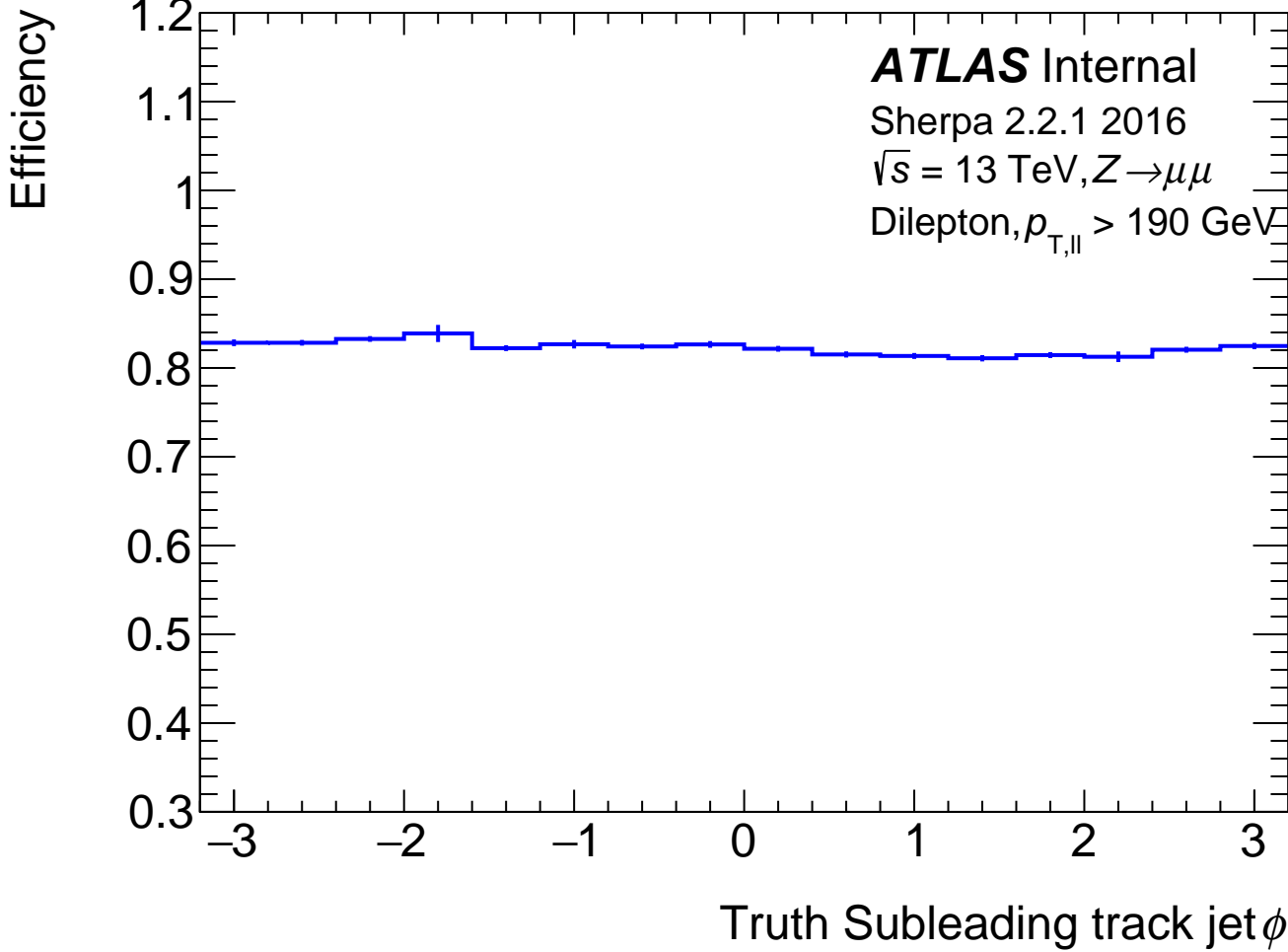


Bin Purity

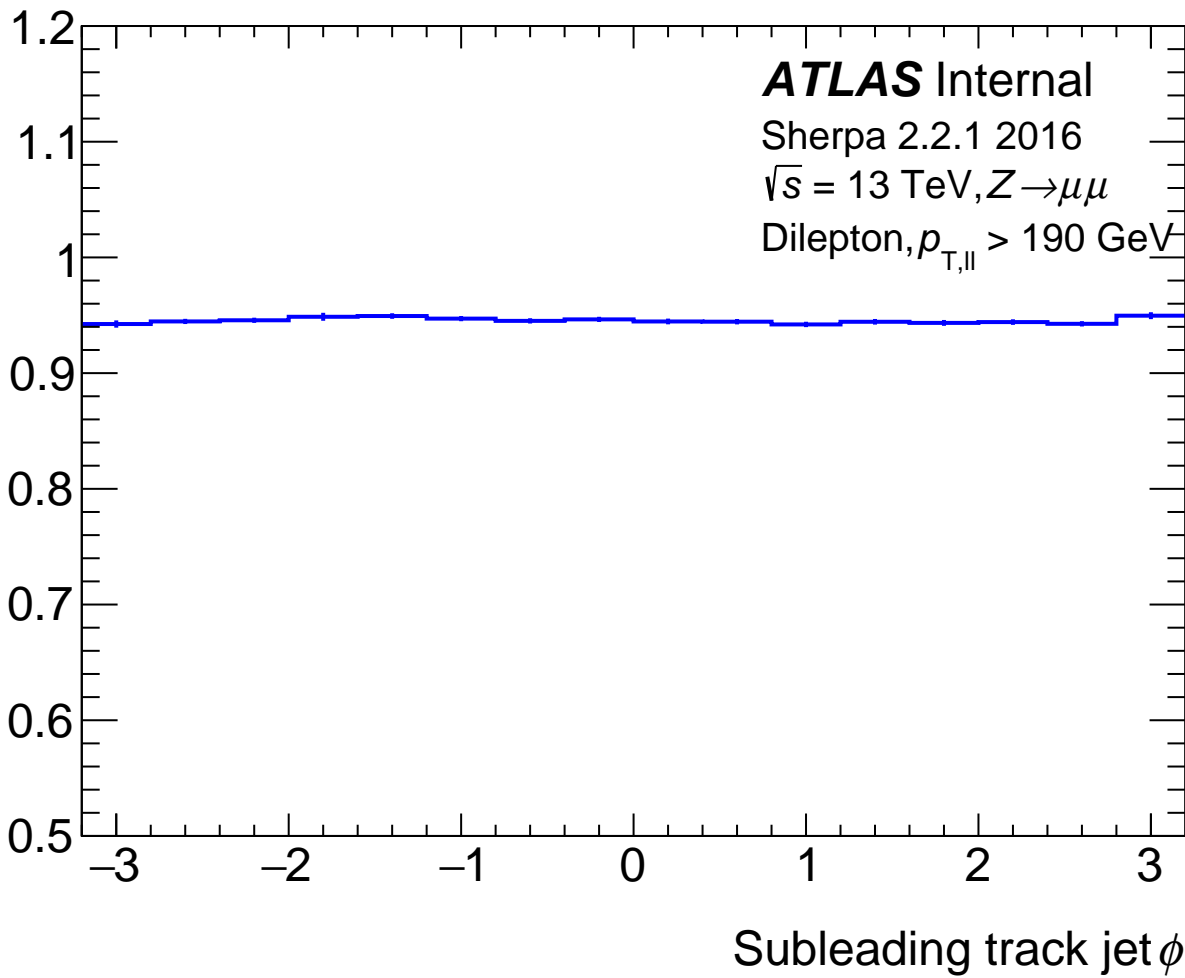


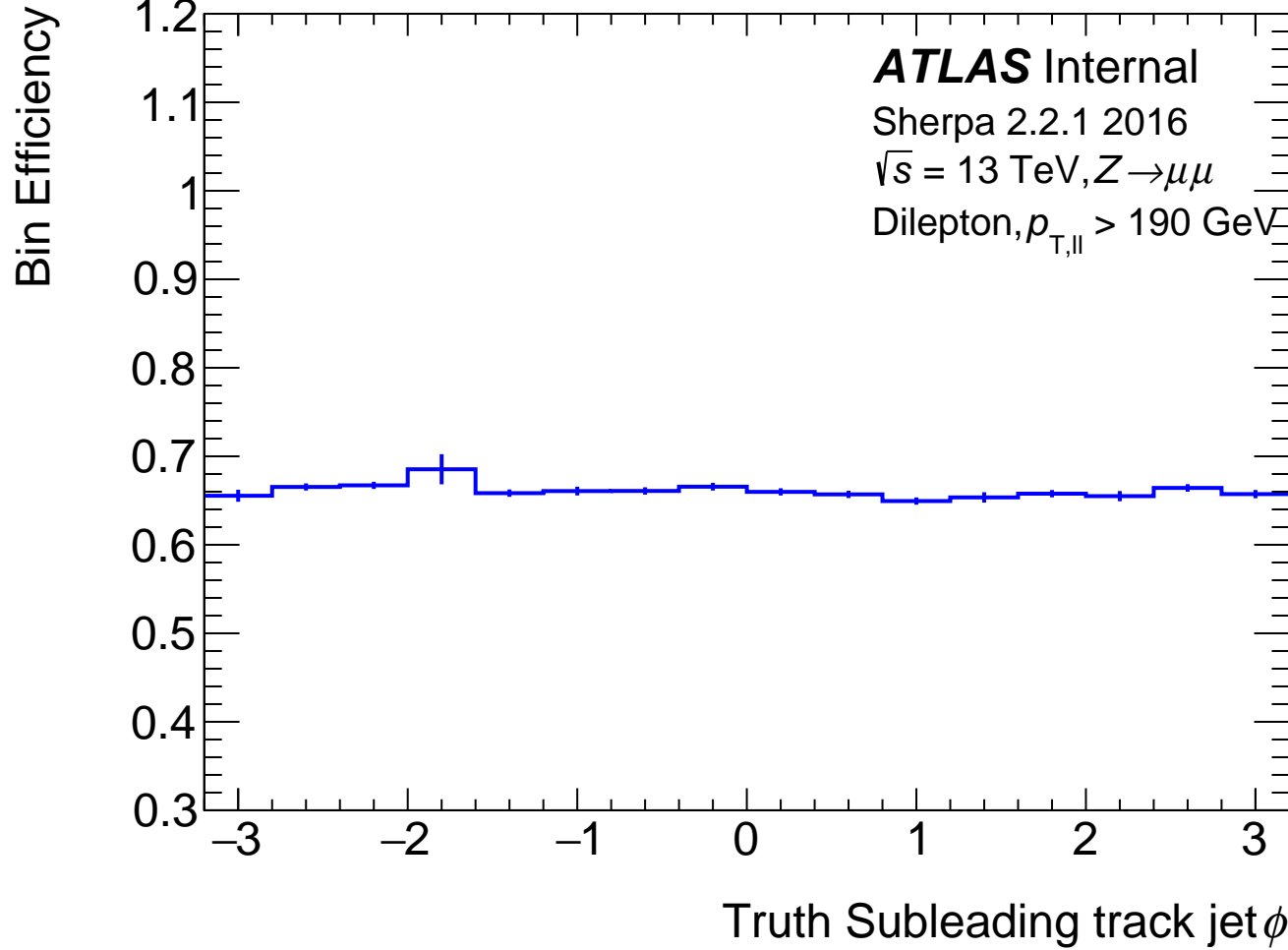


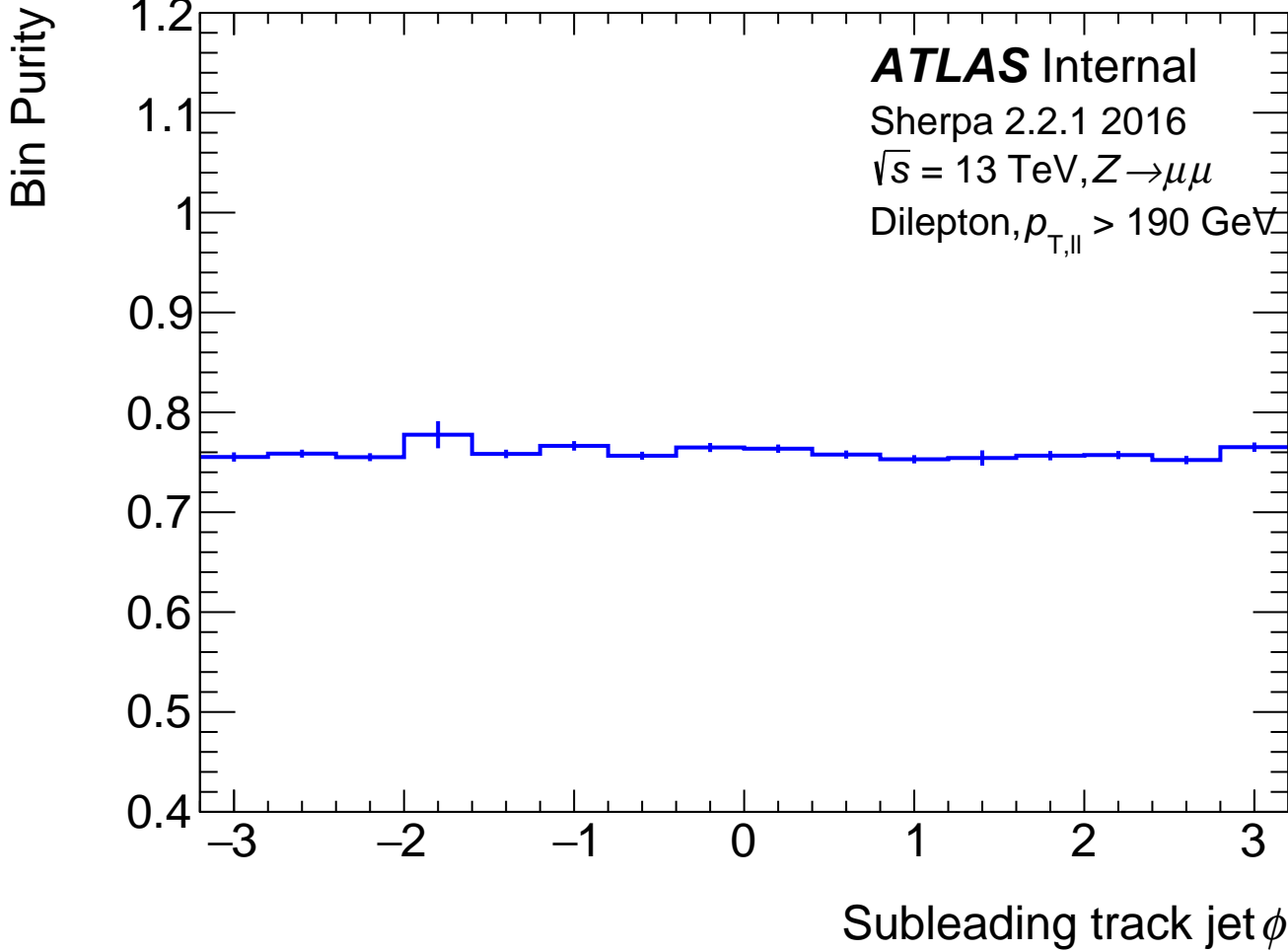


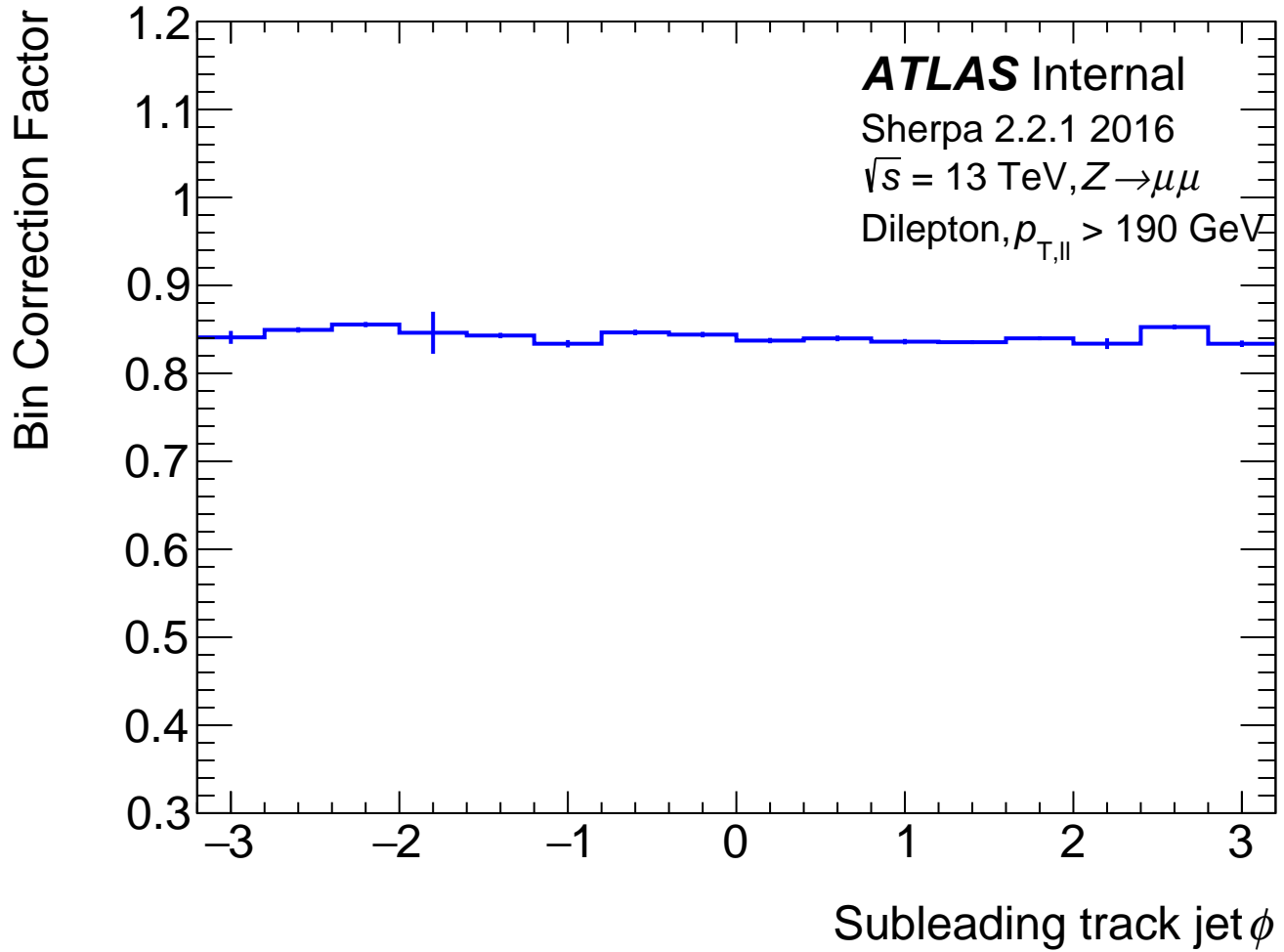


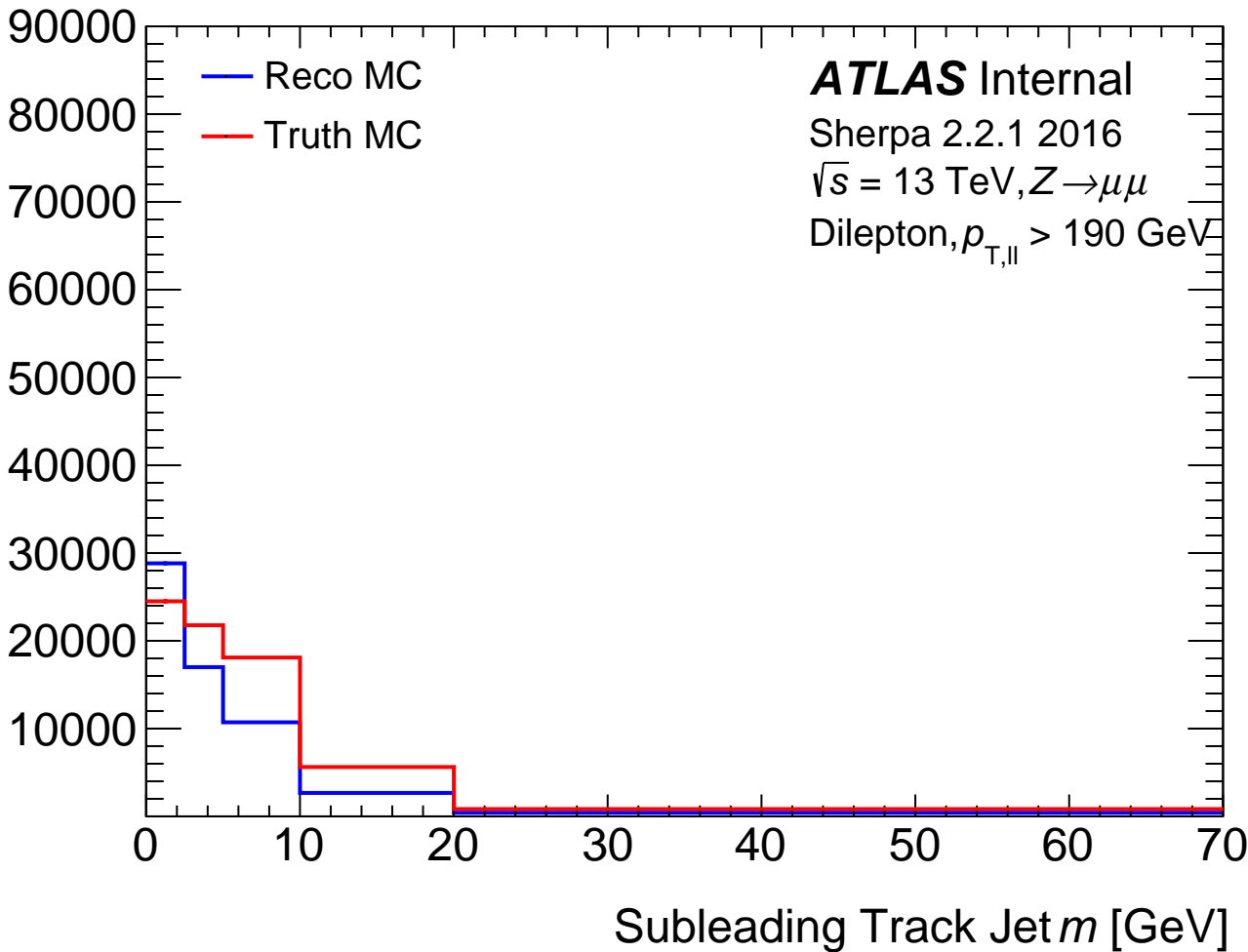
Purity



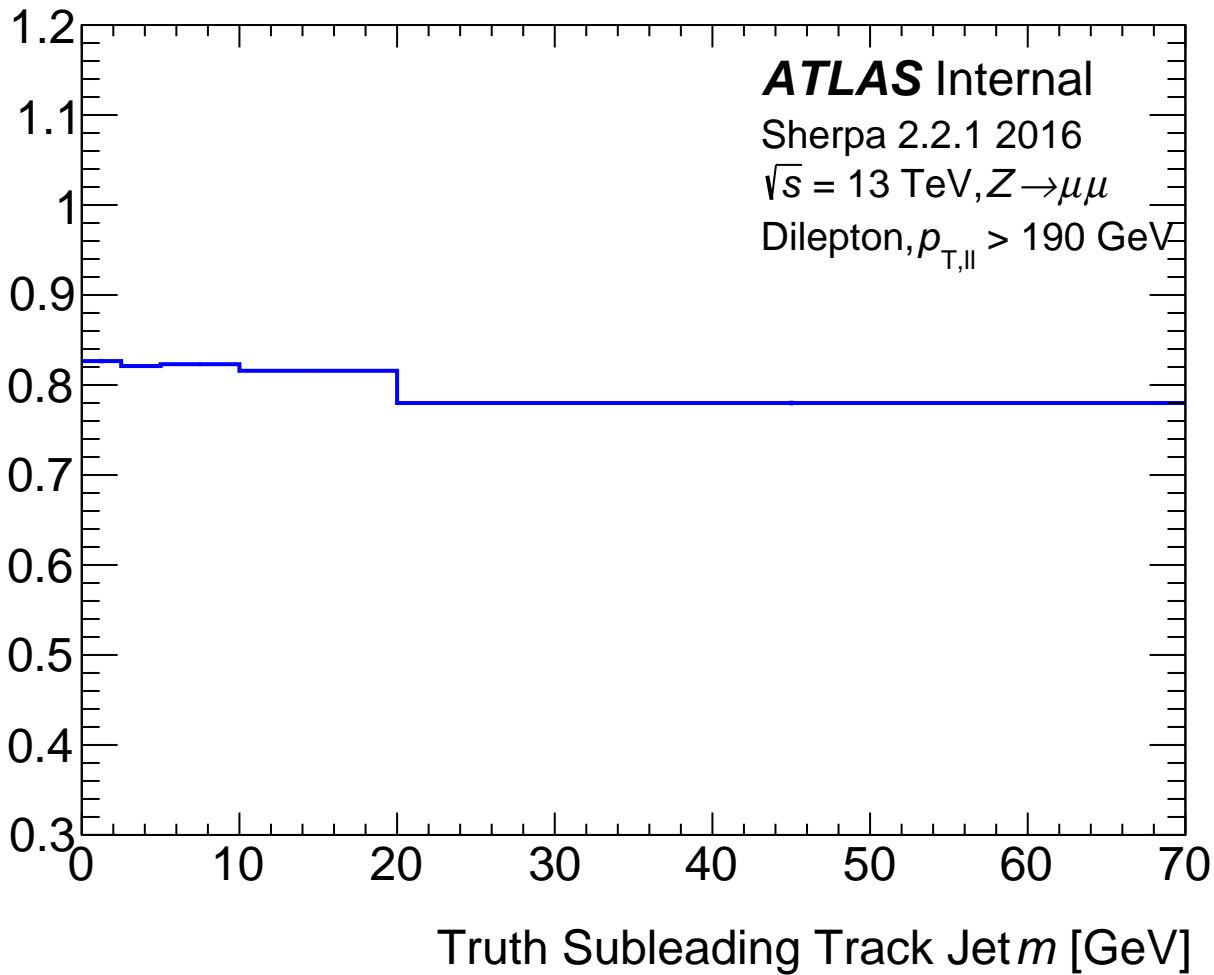




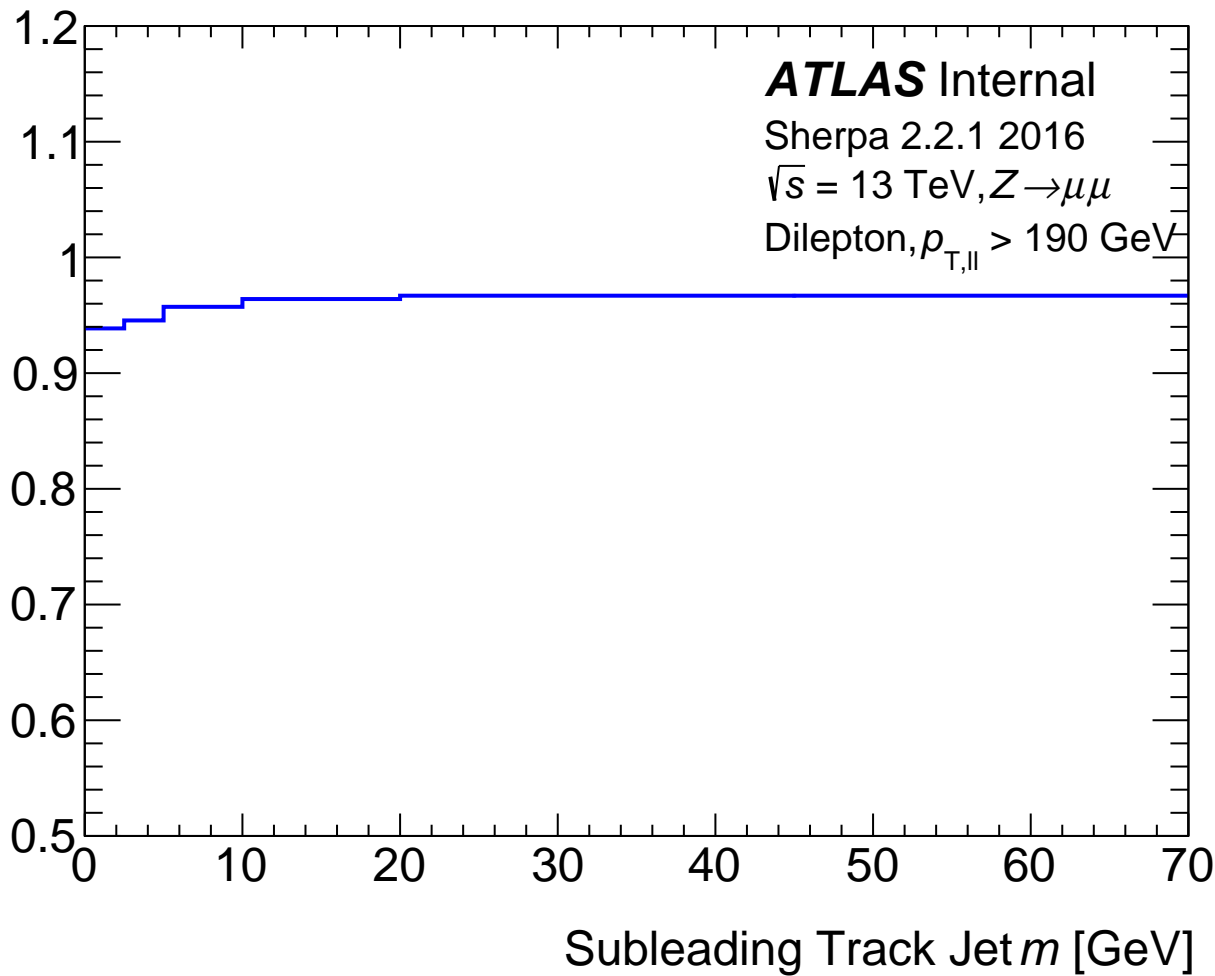




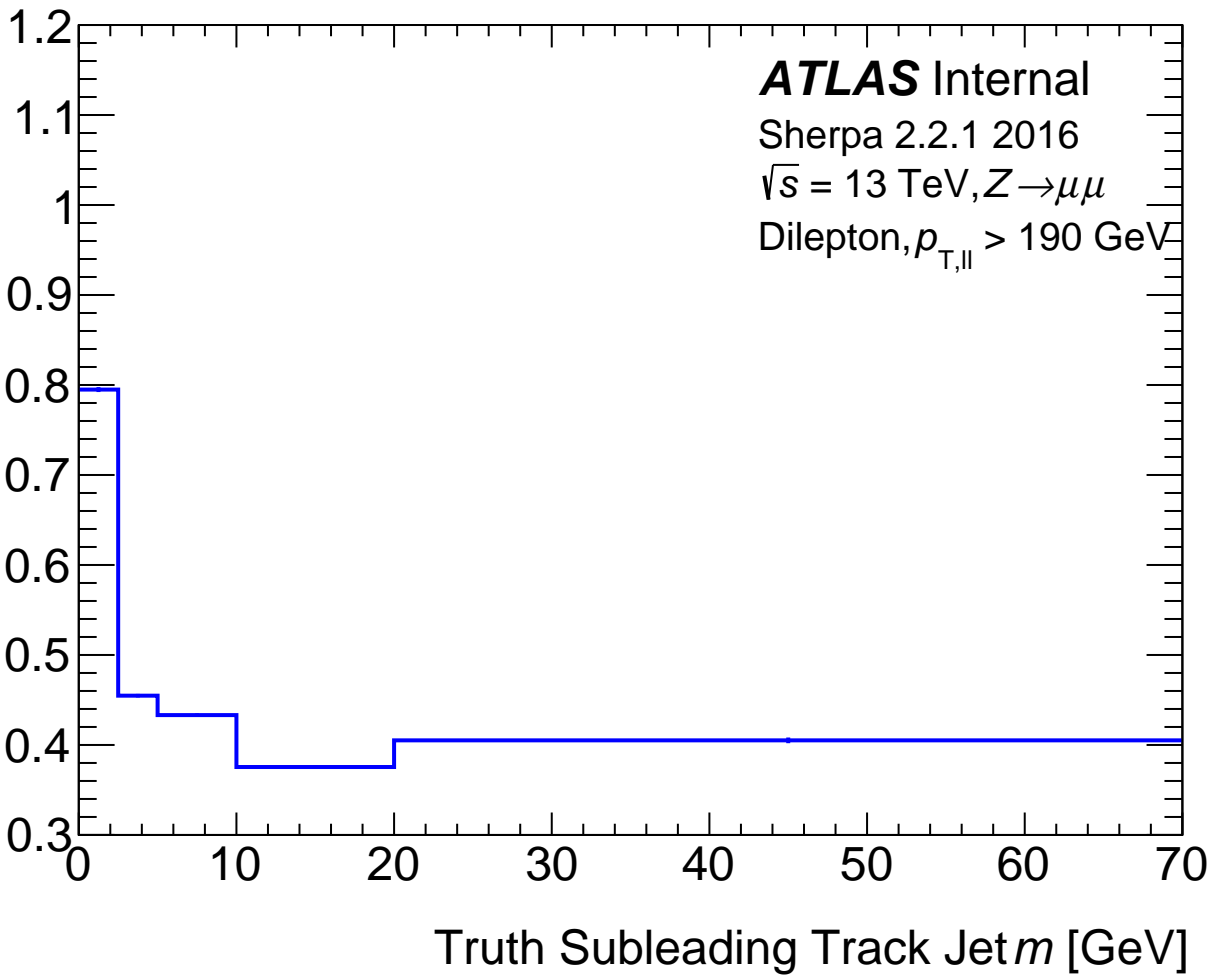
Efficiency



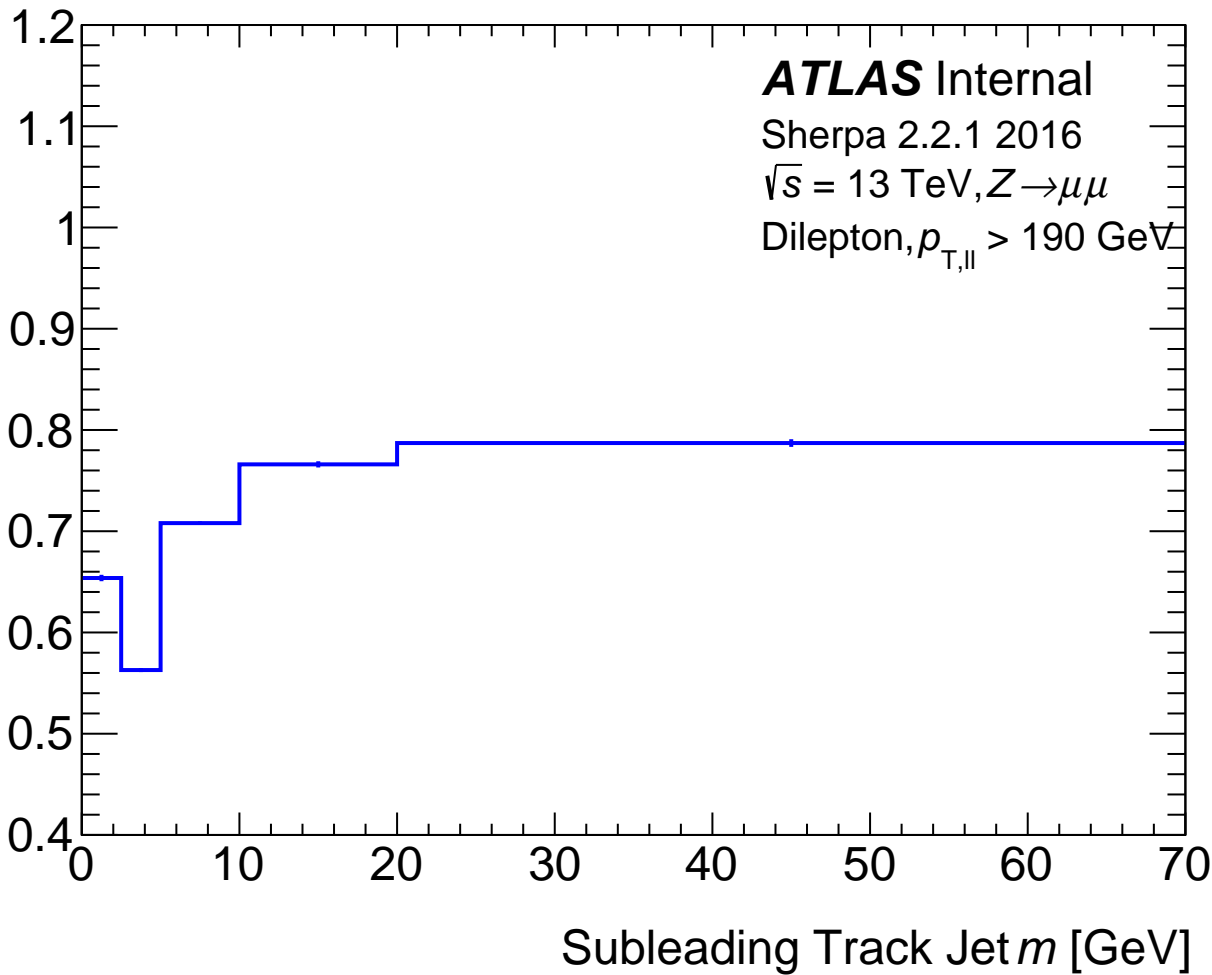
Purity

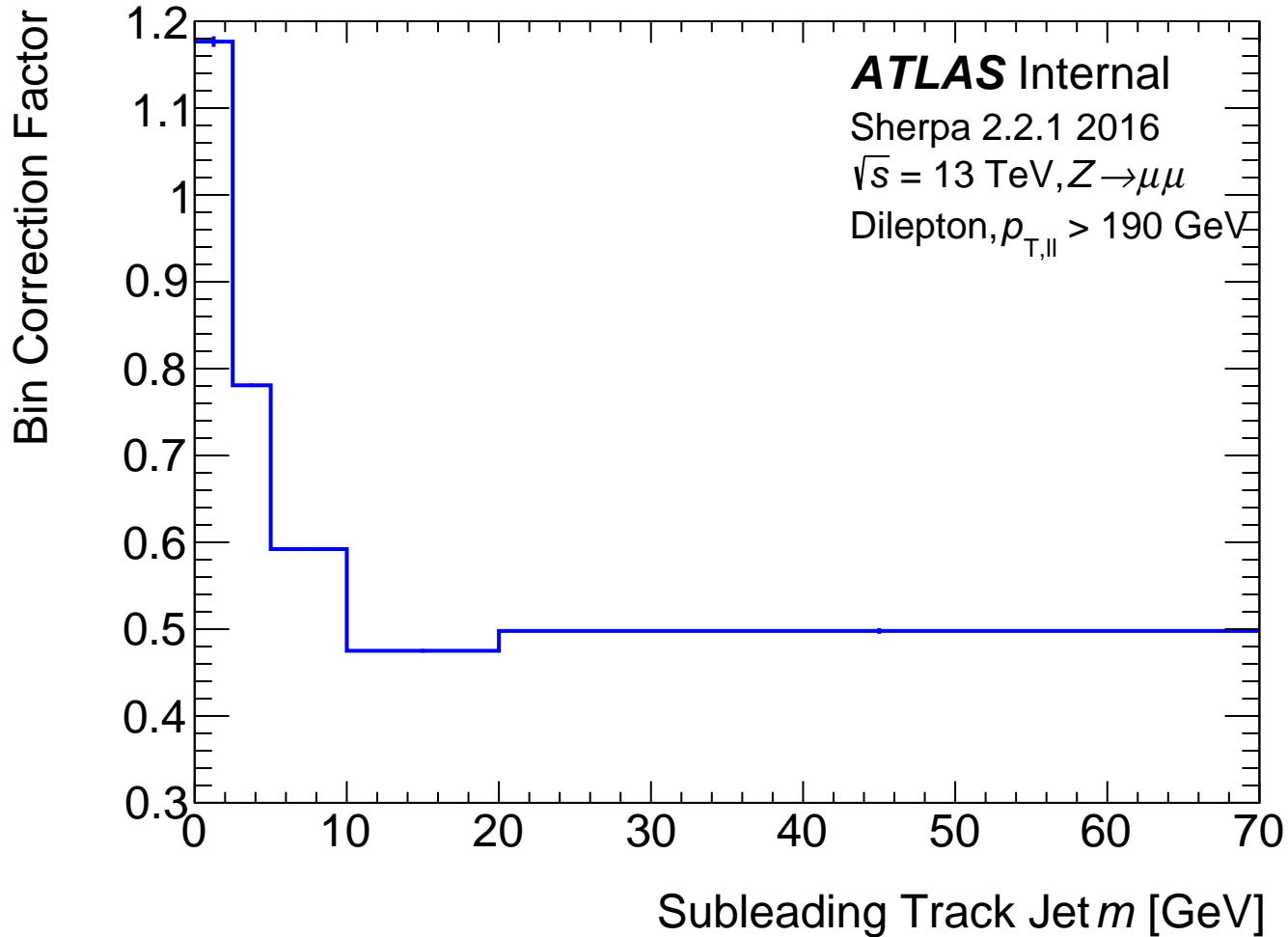


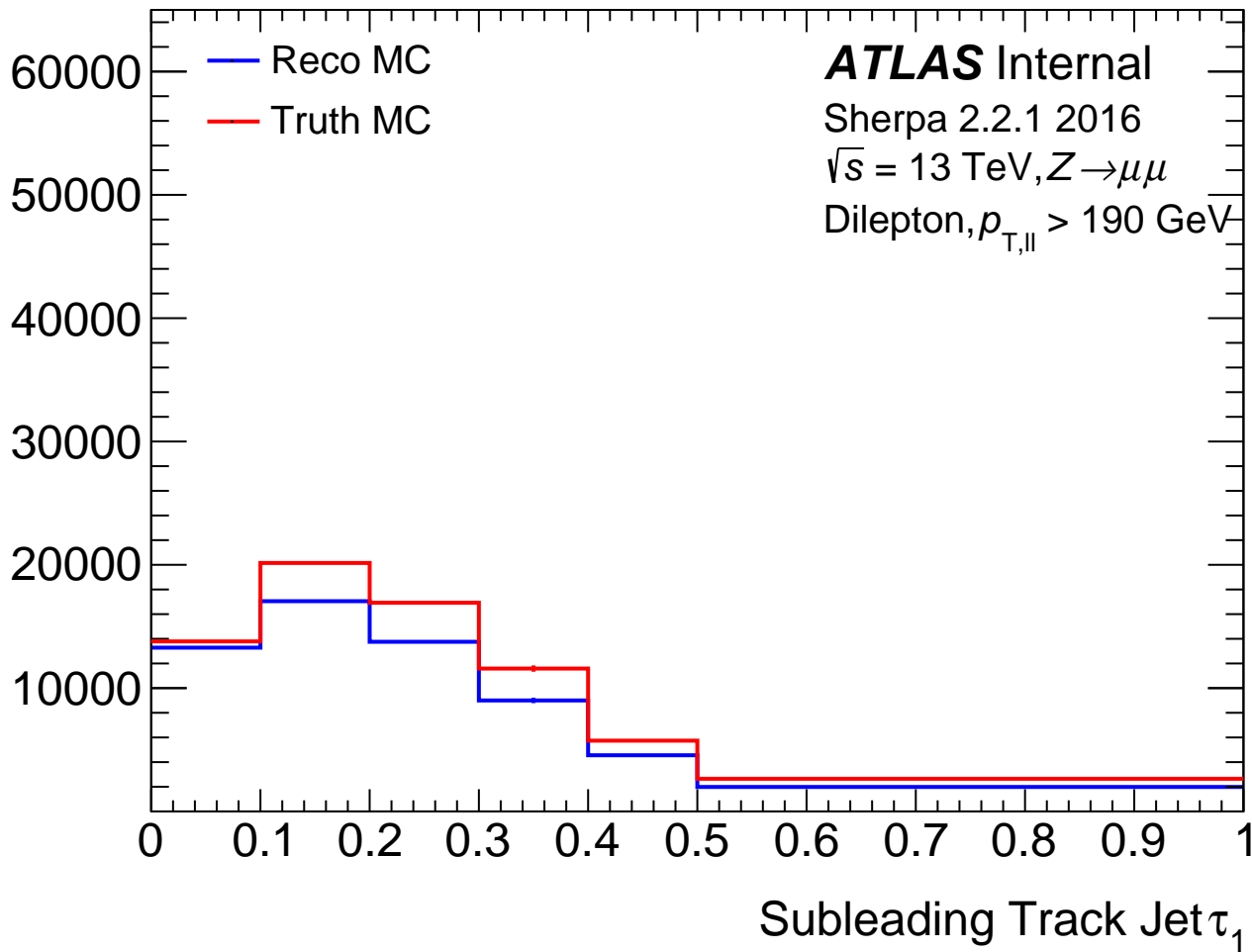
Bin Efficiency

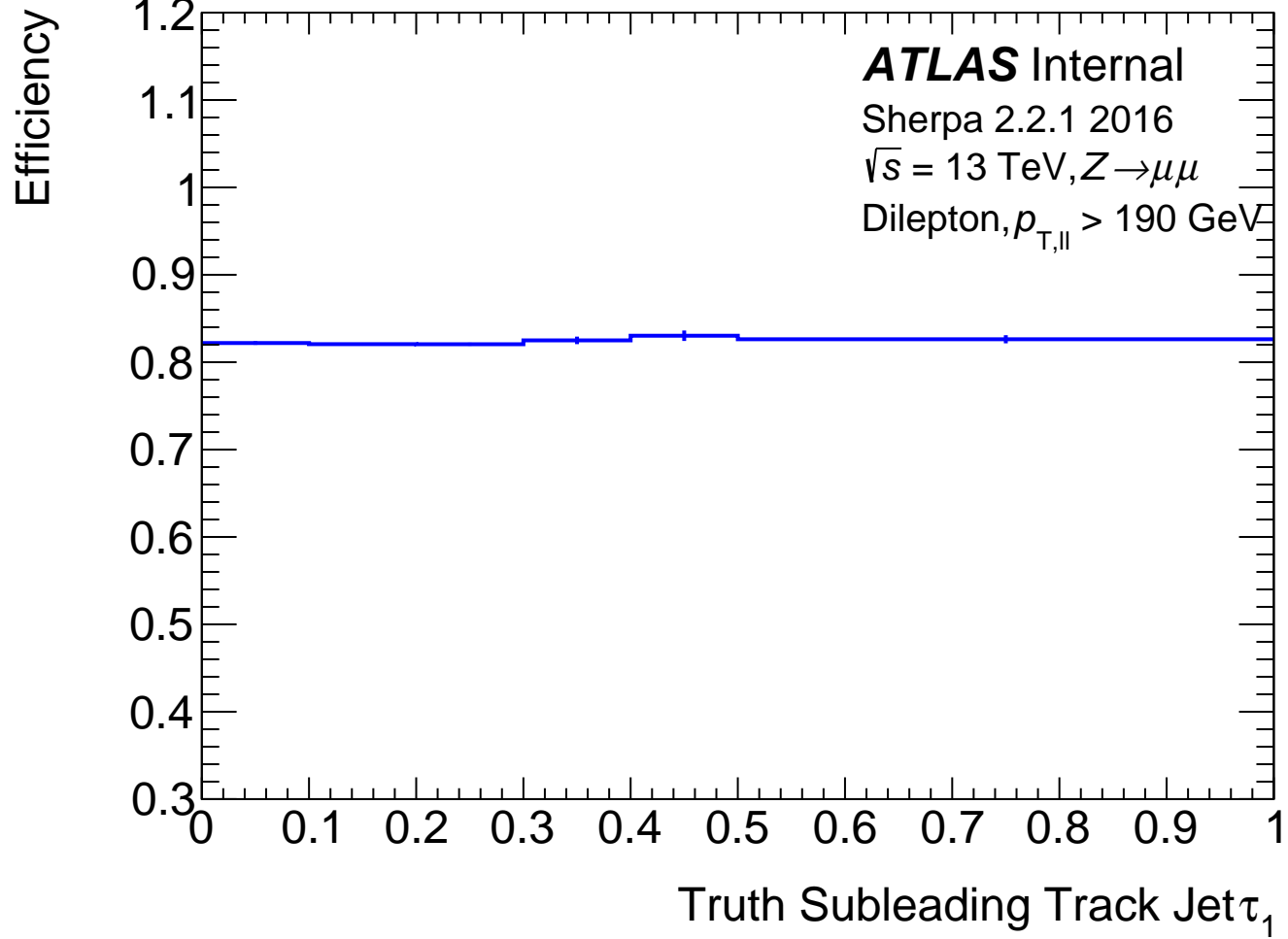


Bin Purity

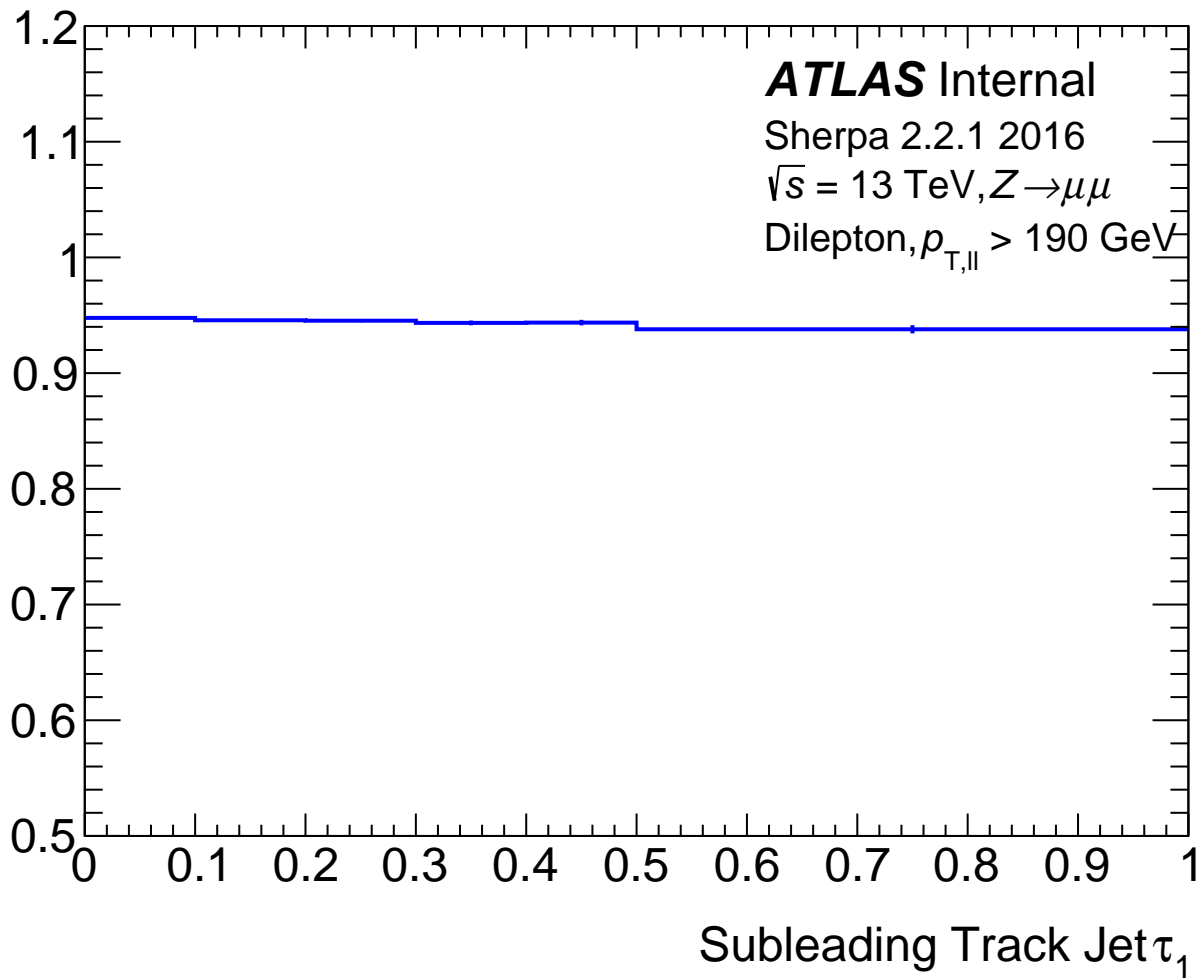


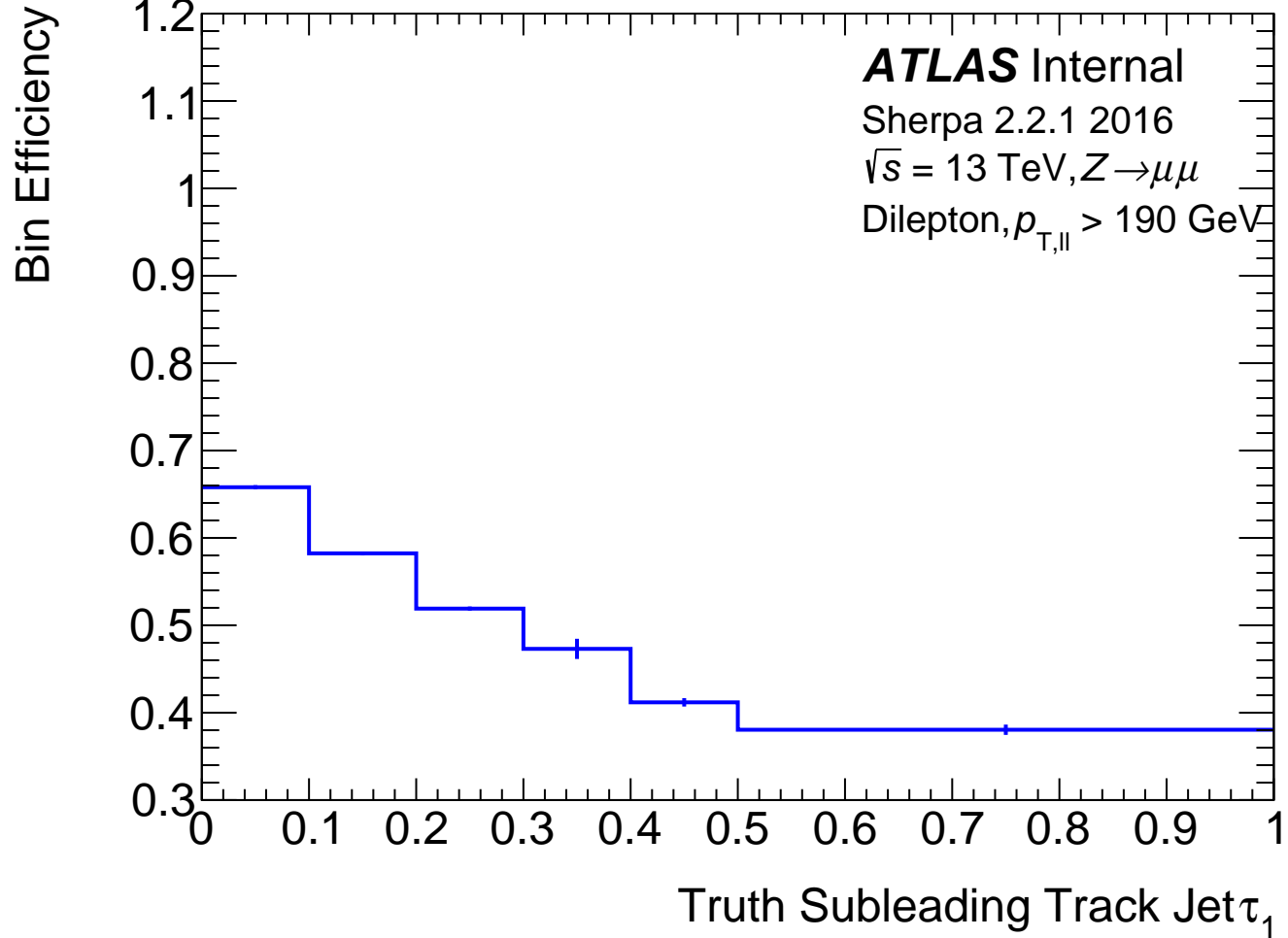




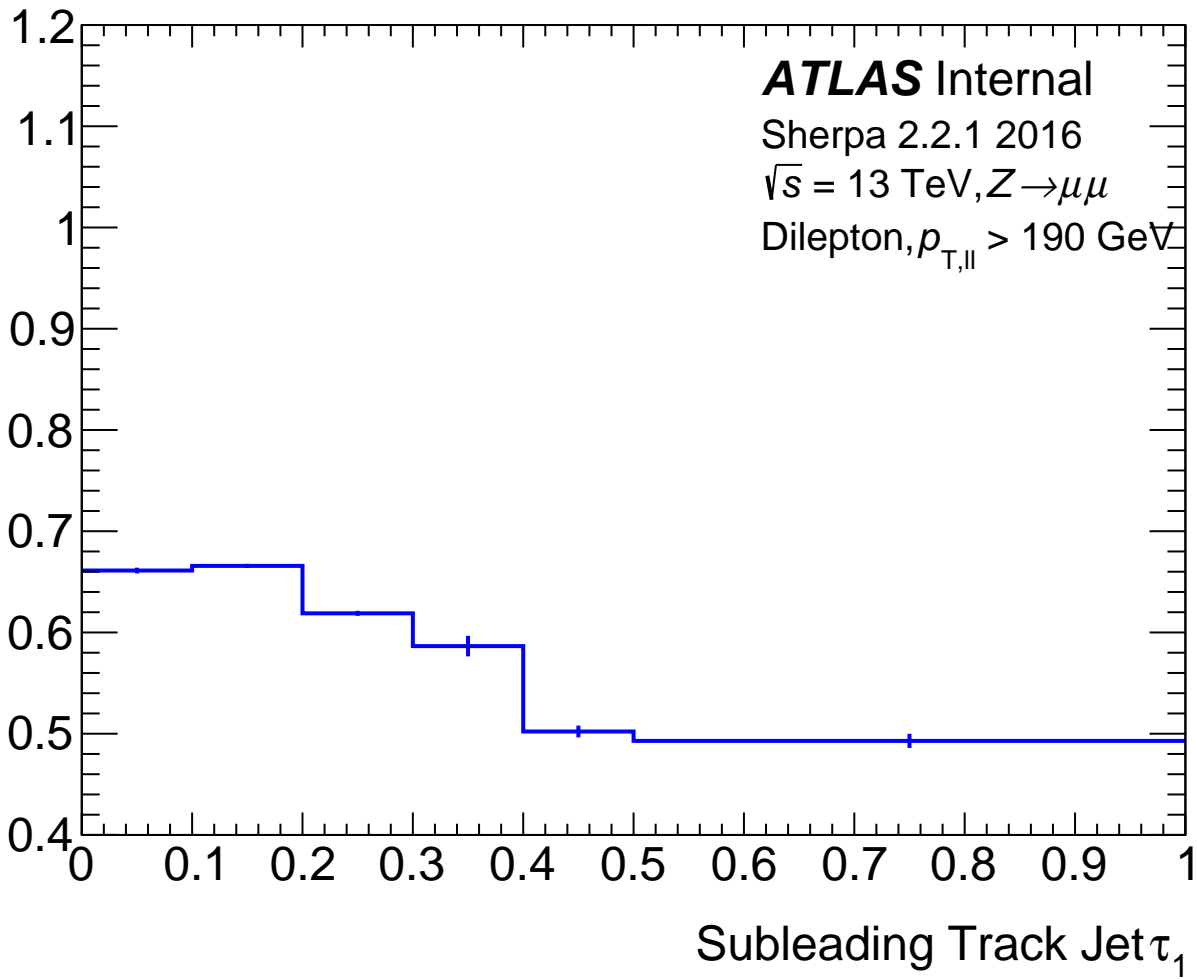


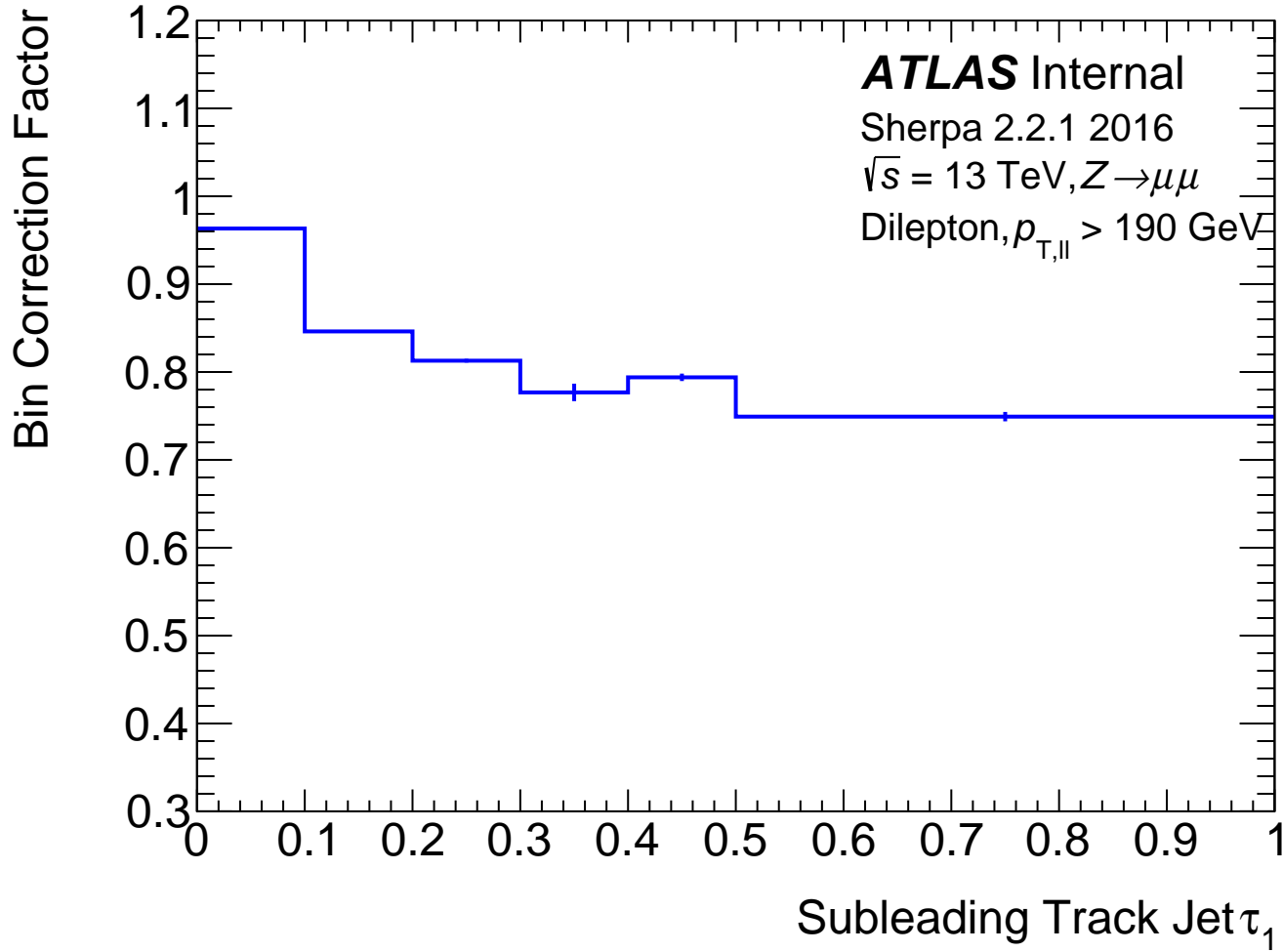
Purity

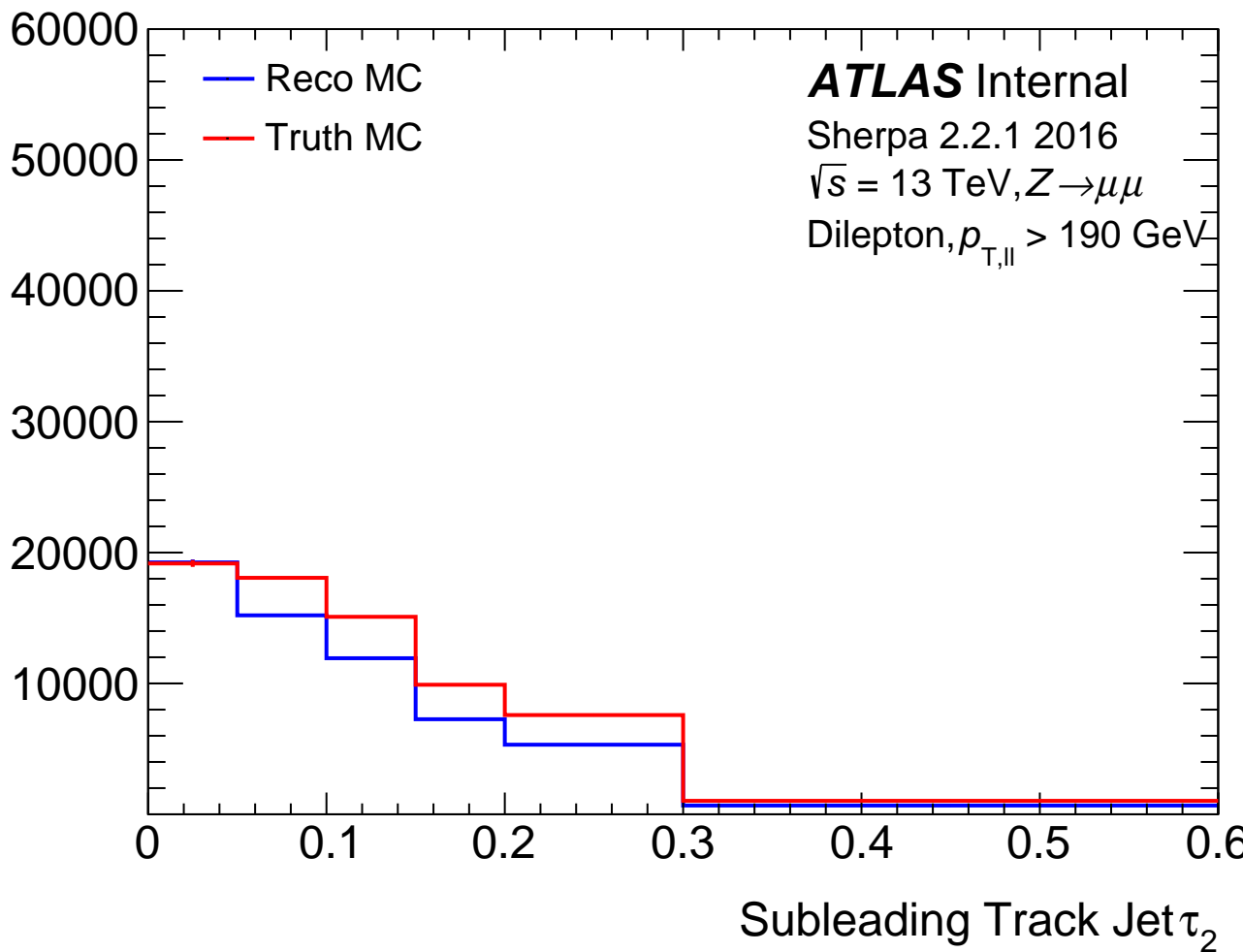




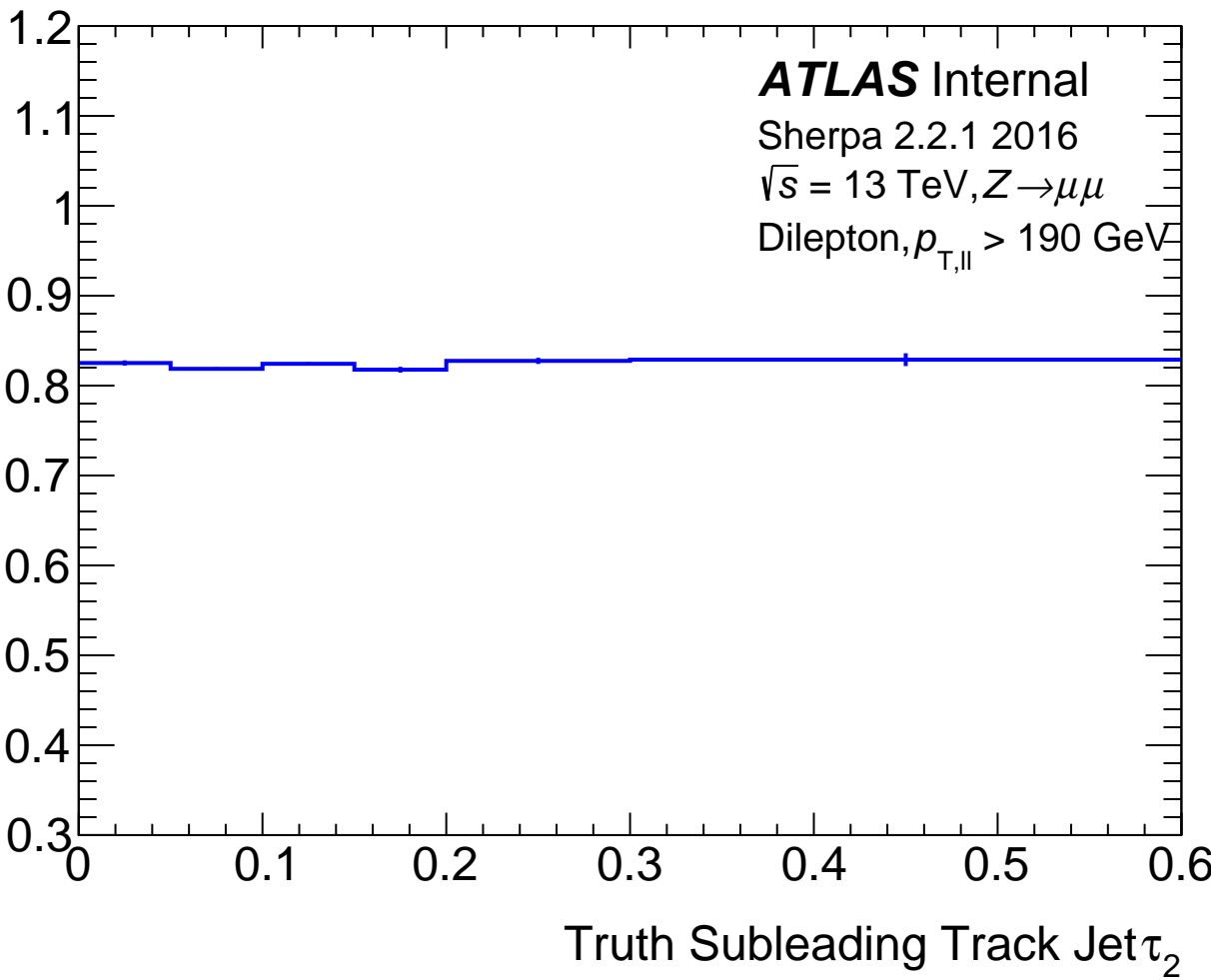
Bin Purity



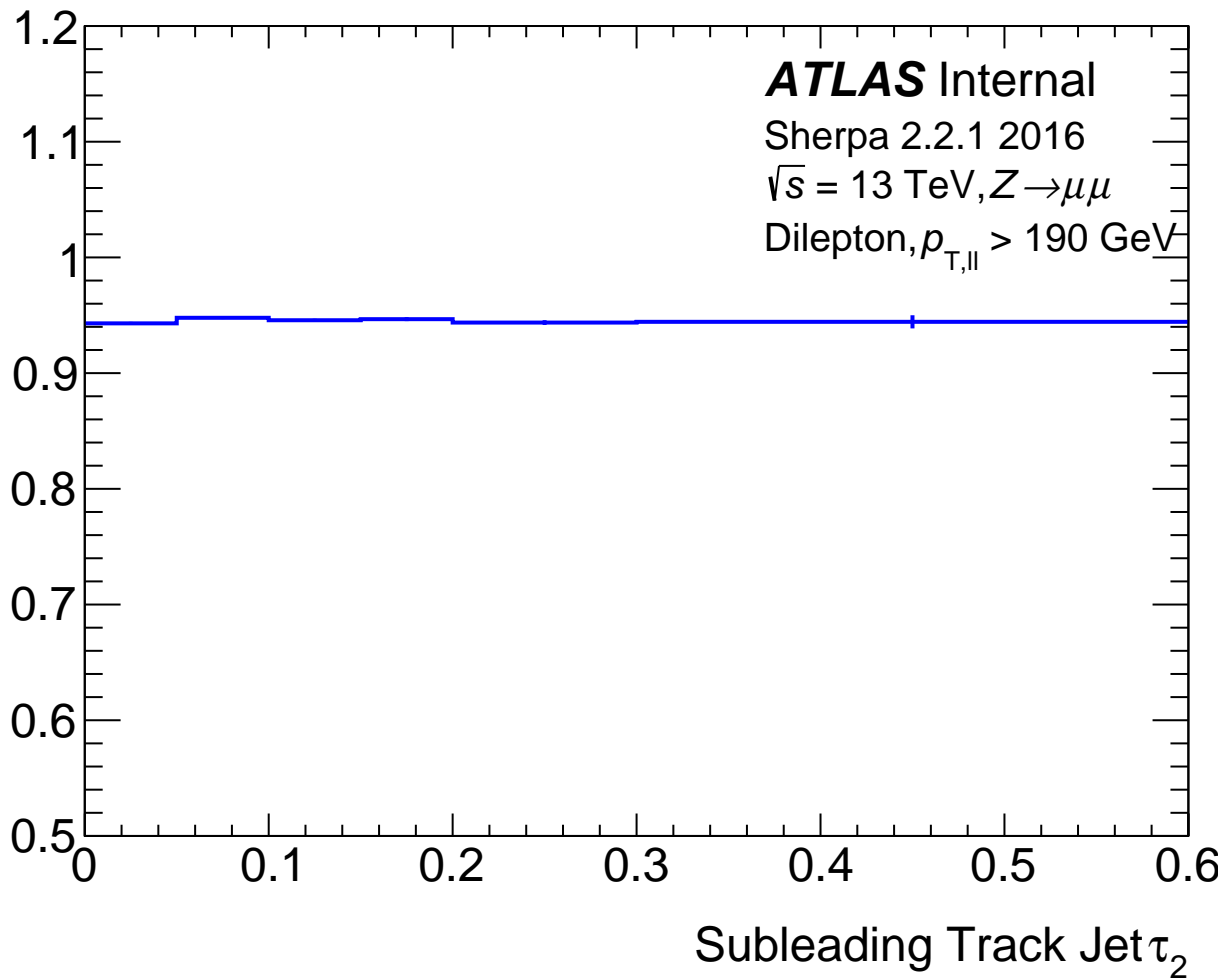




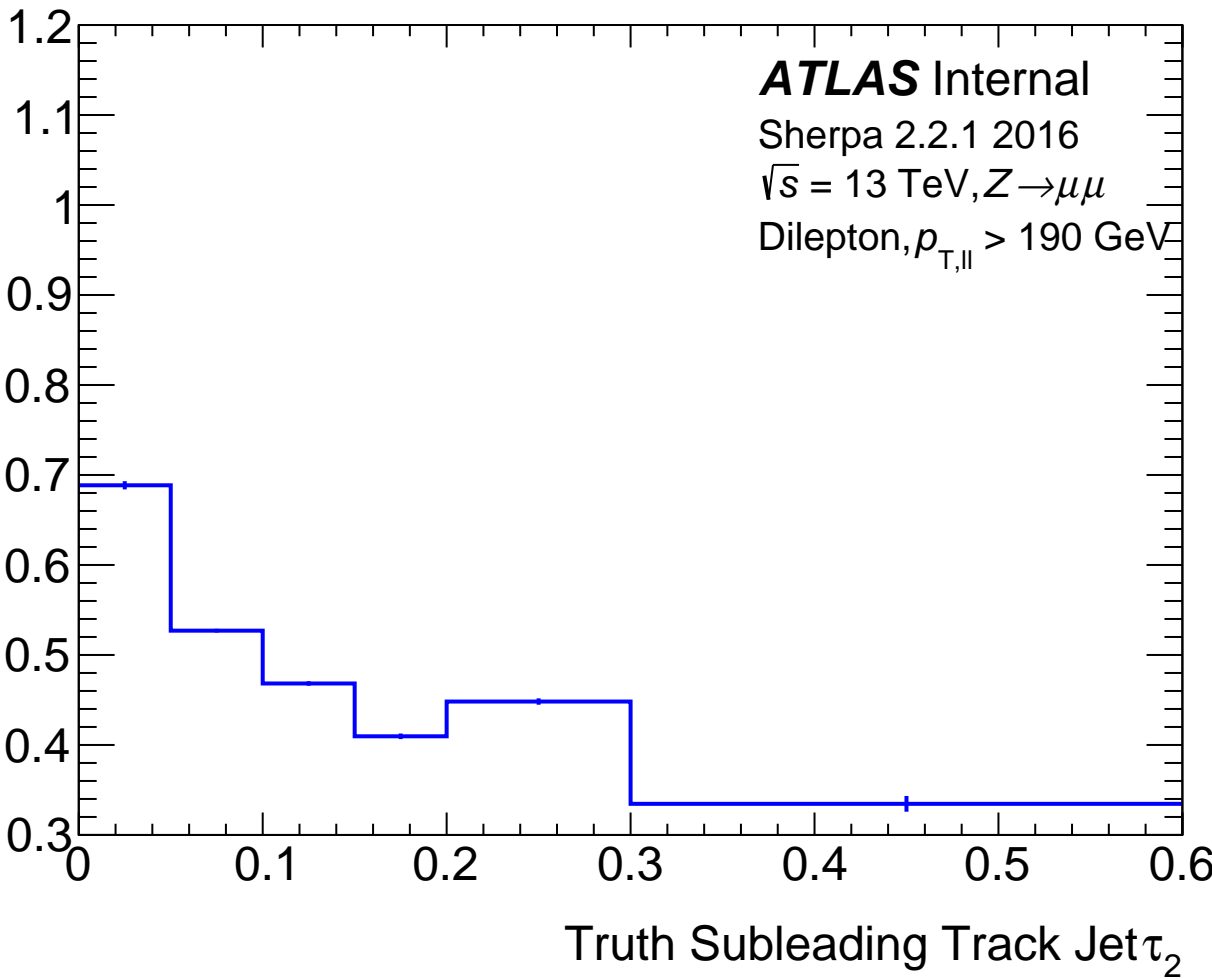
Efficiency



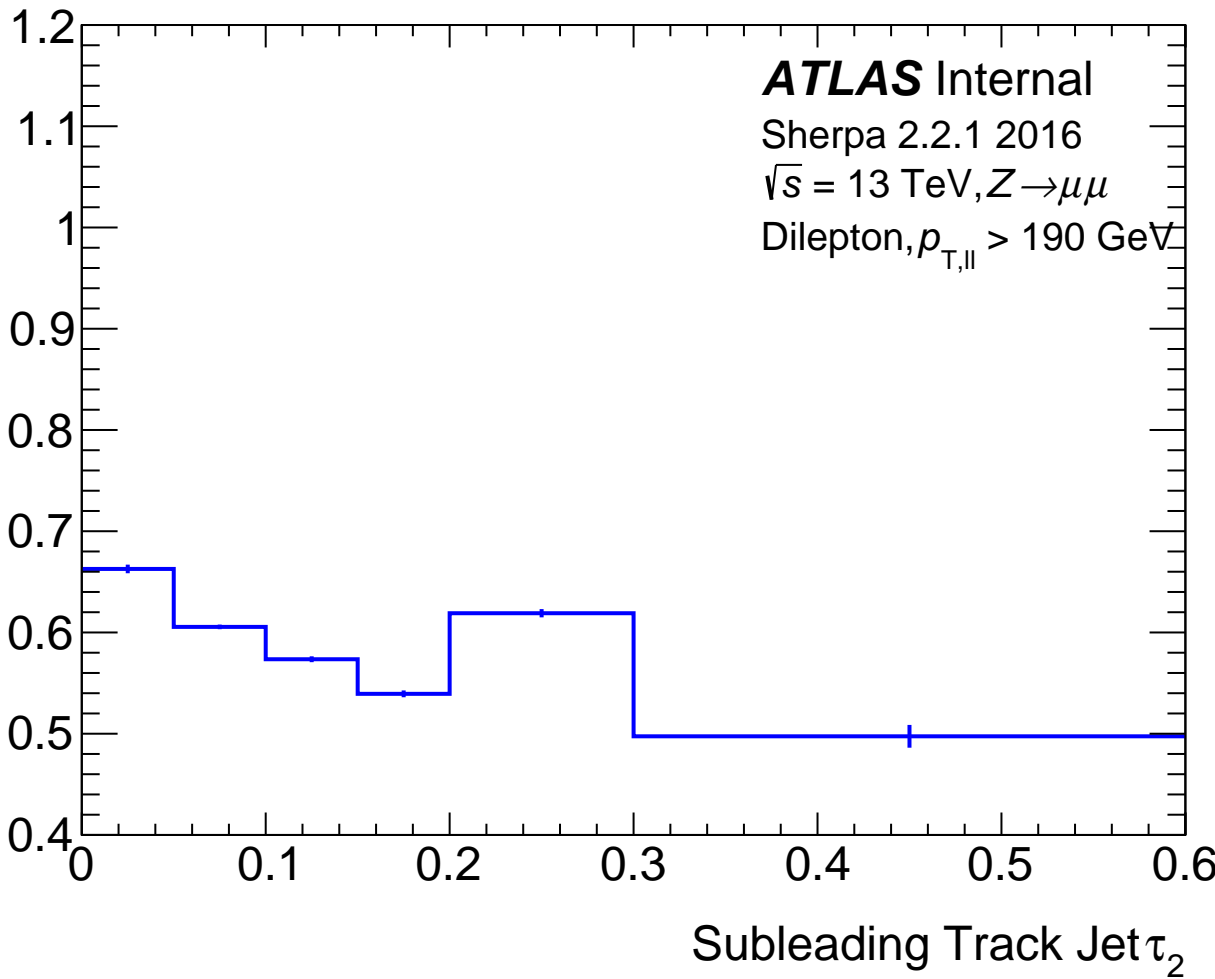
Purity

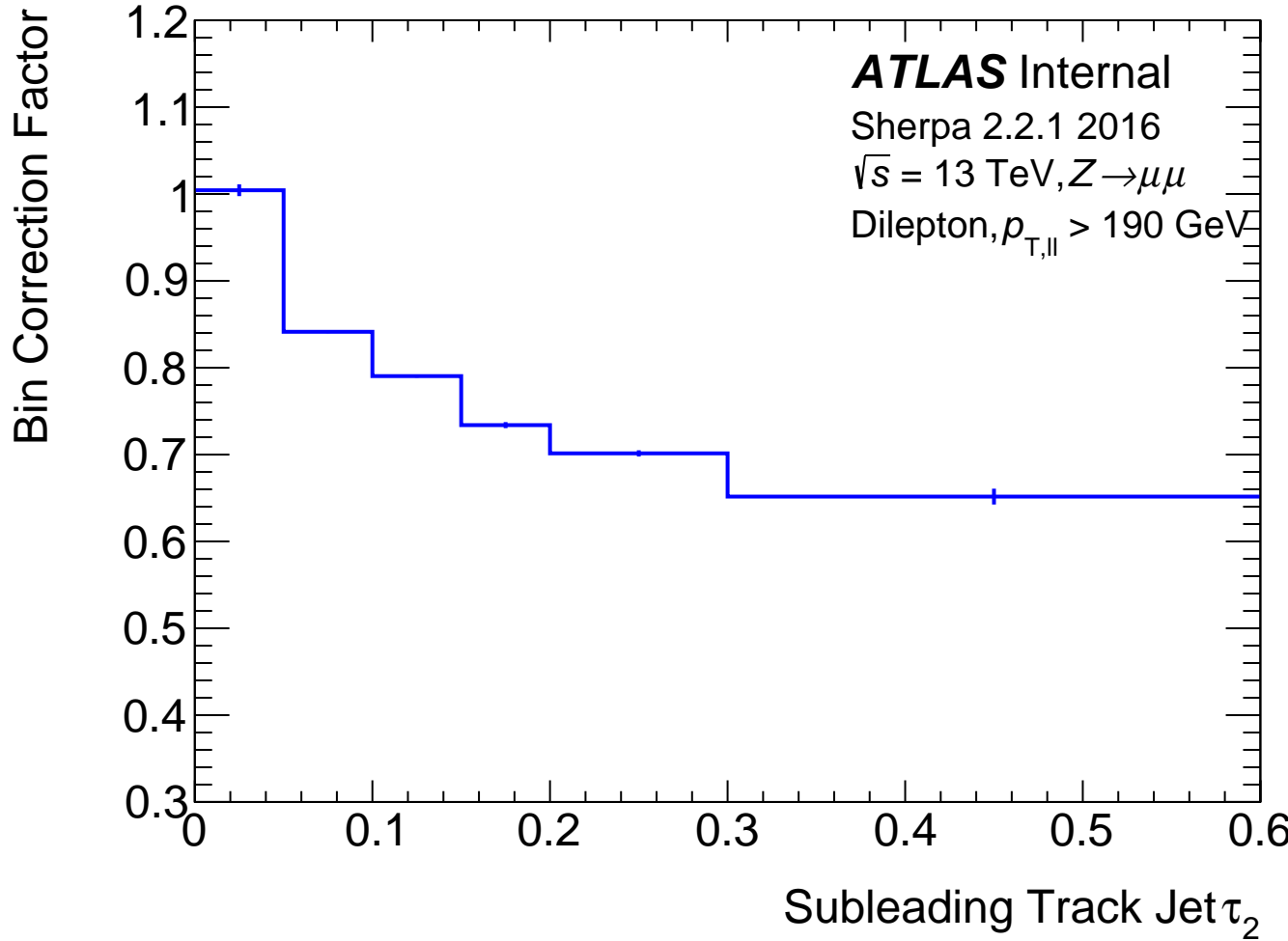


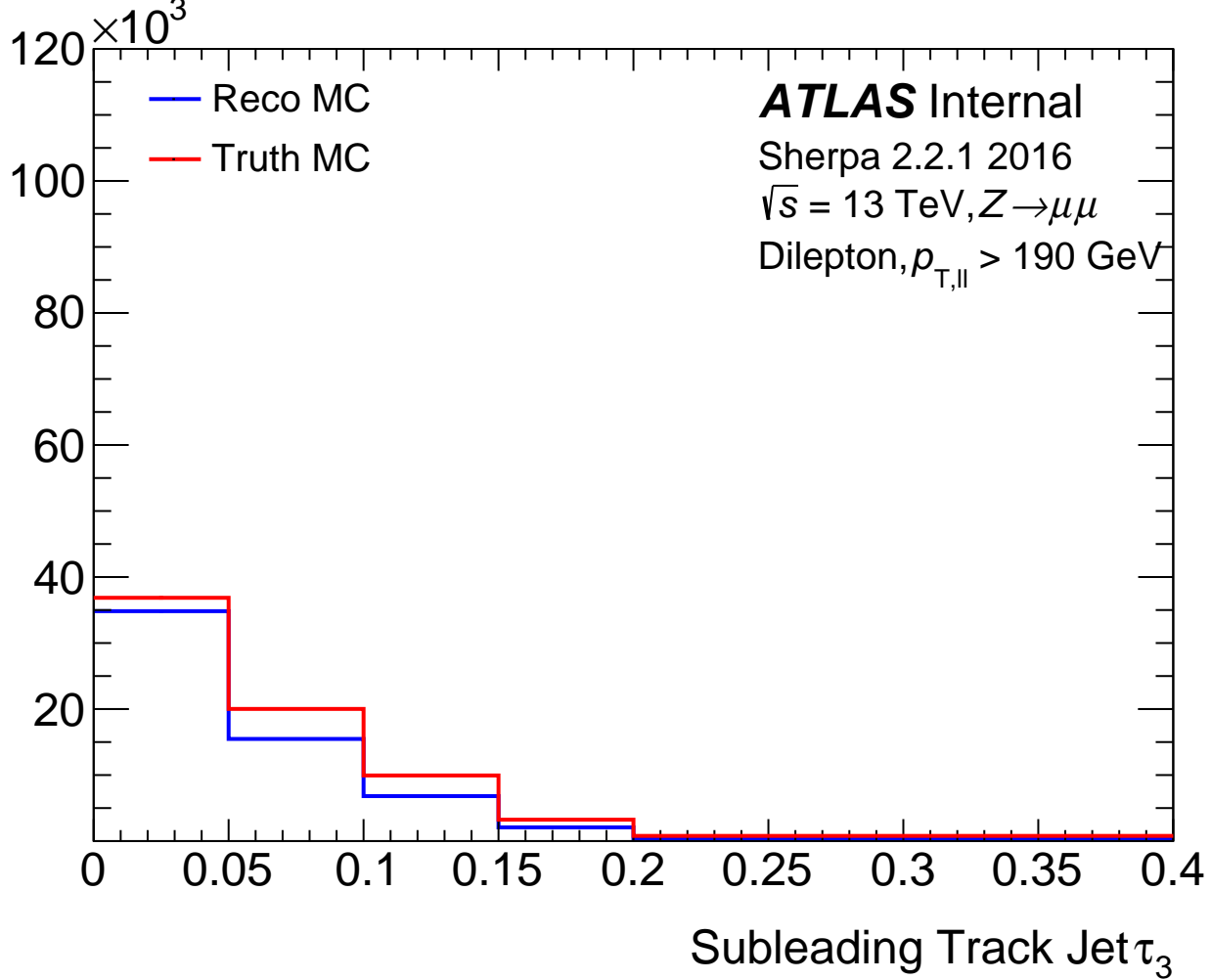
Bin Efficiency



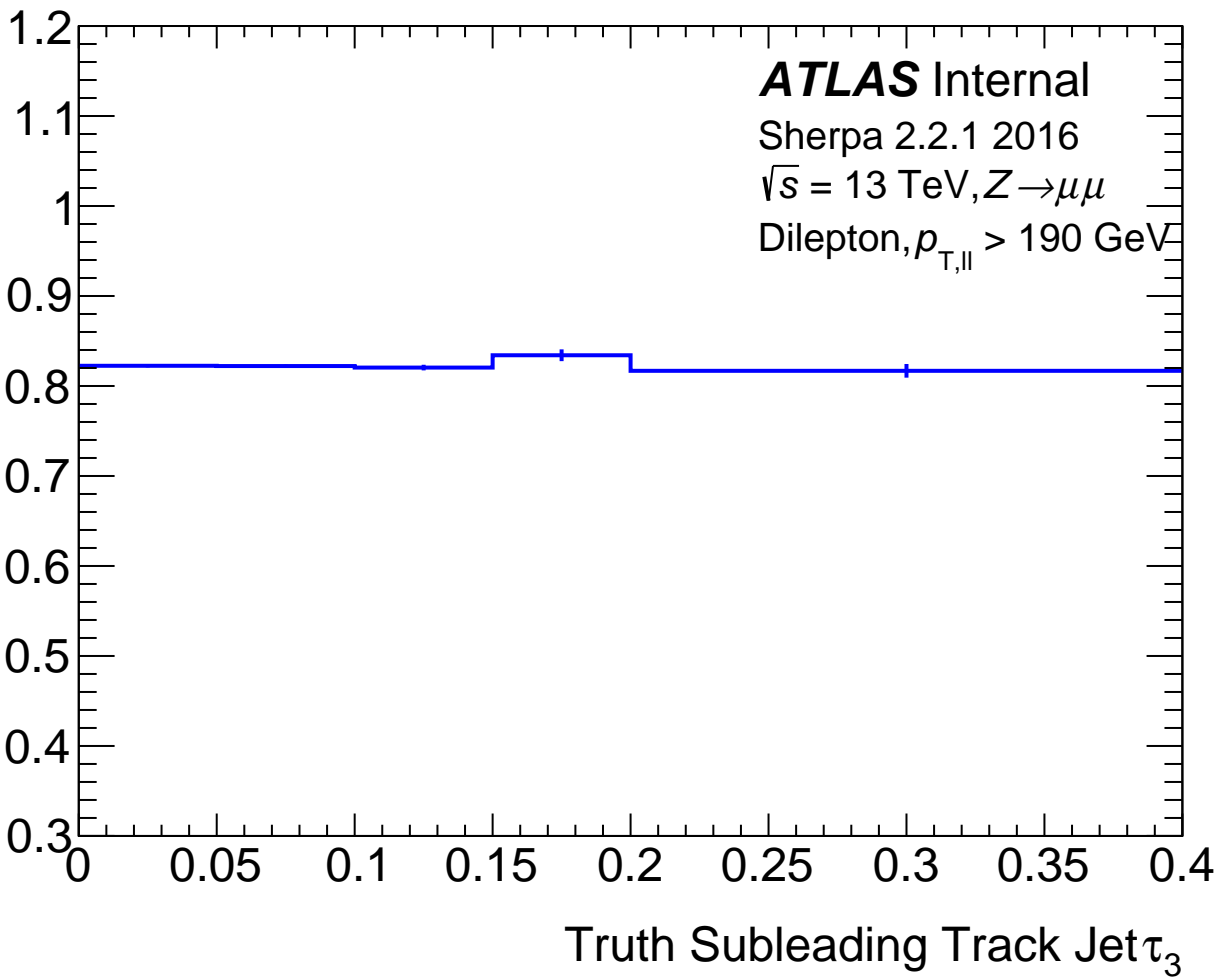
Bin Purity



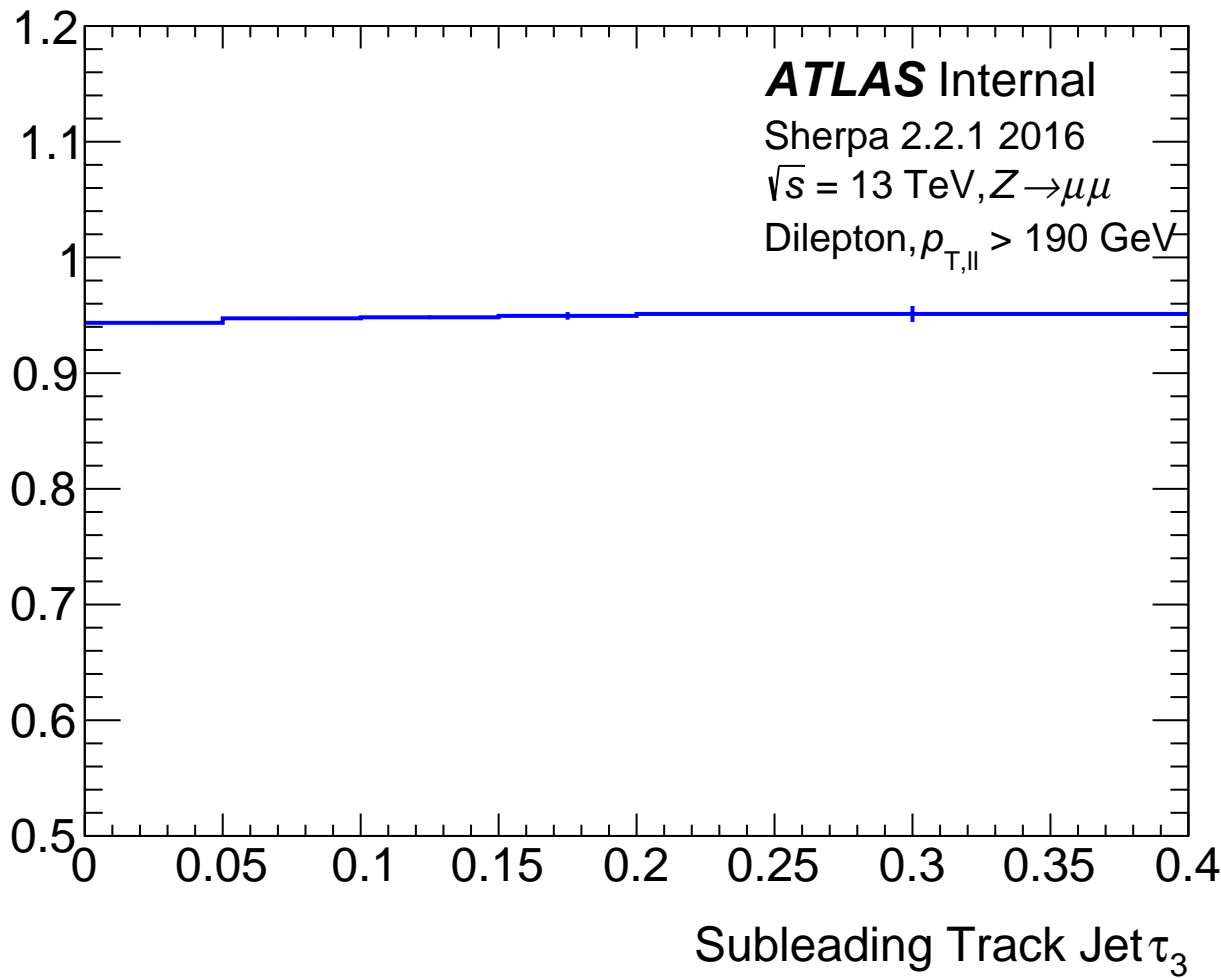




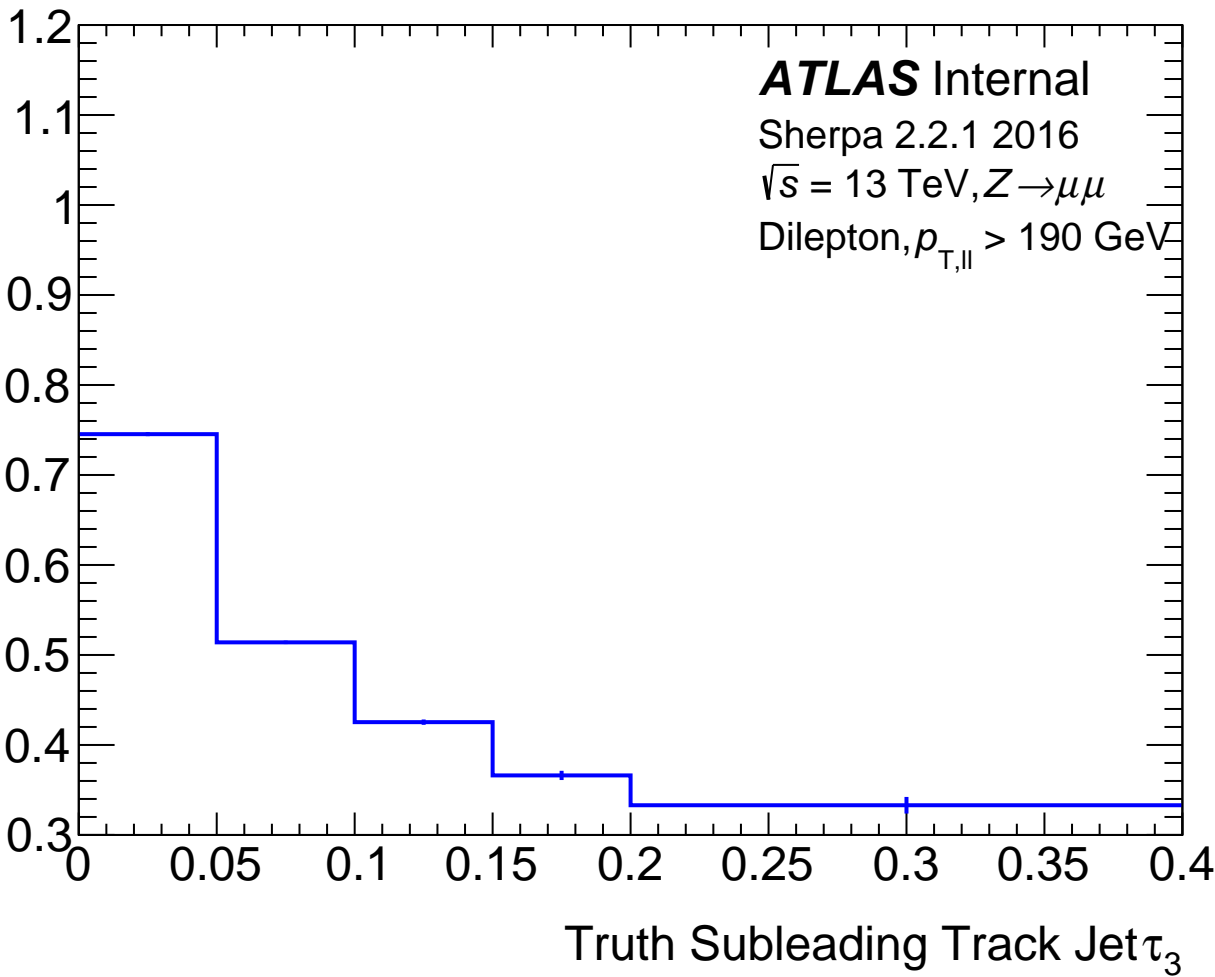
Efficiency



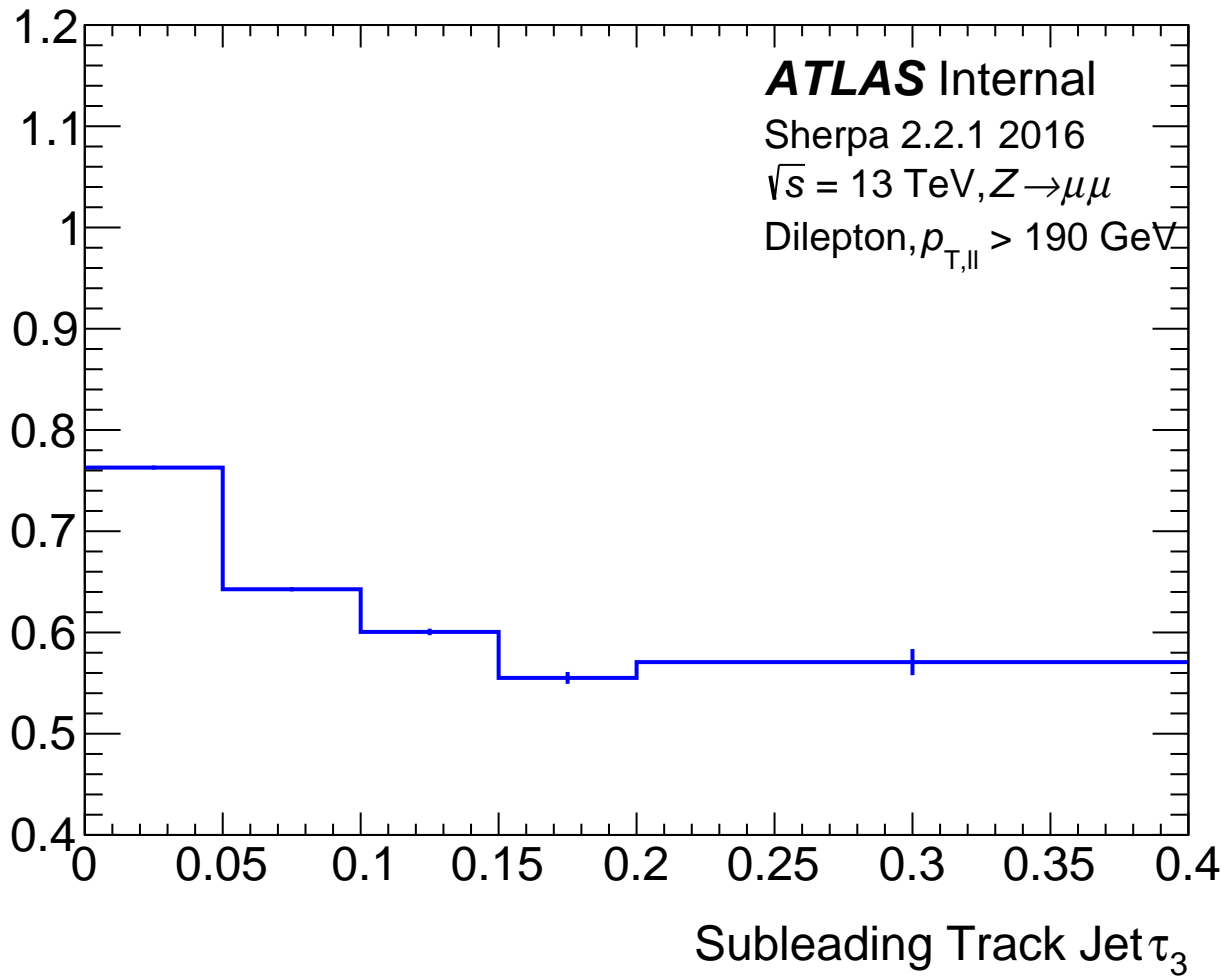
Purity

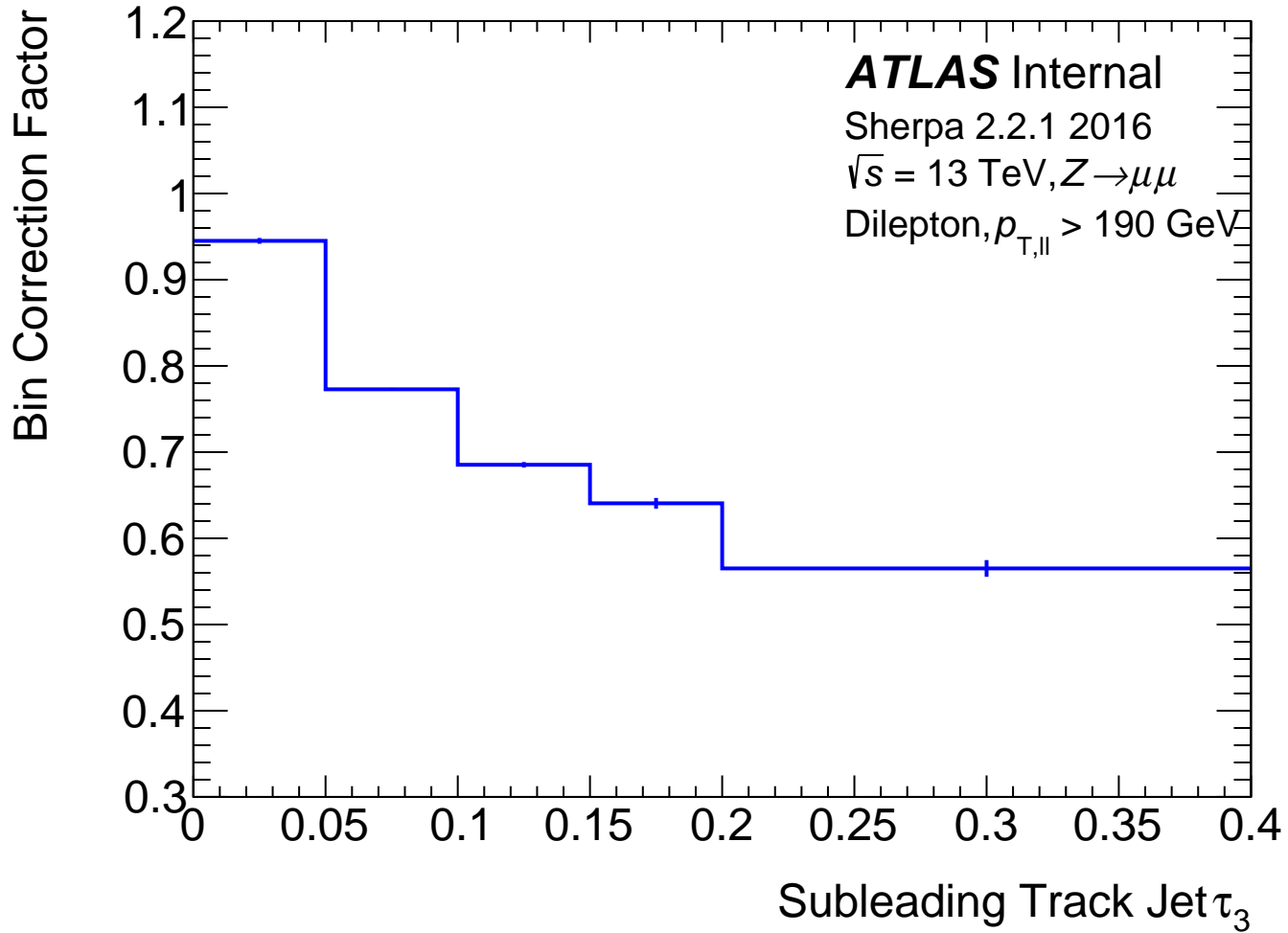


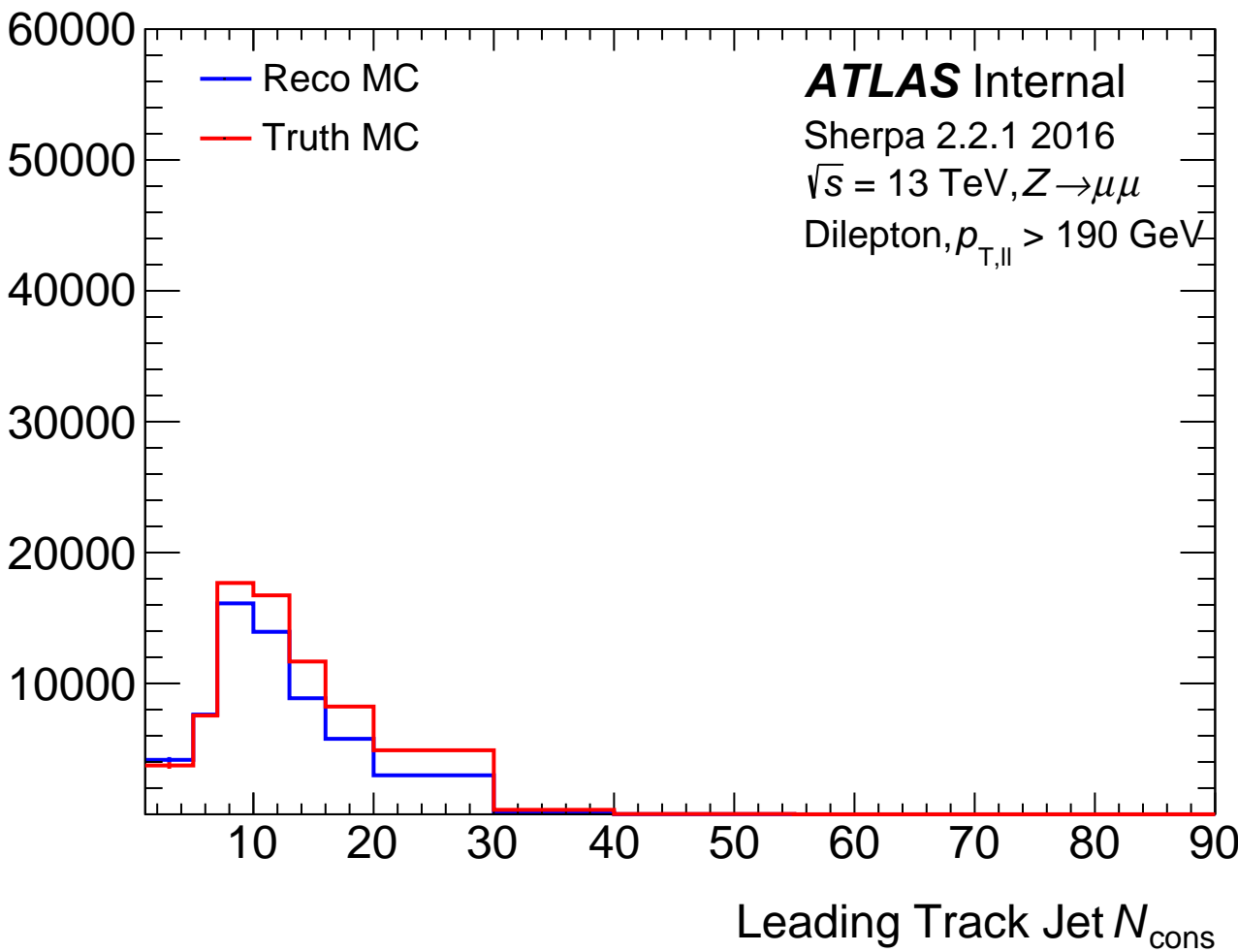
Bin Efficiency



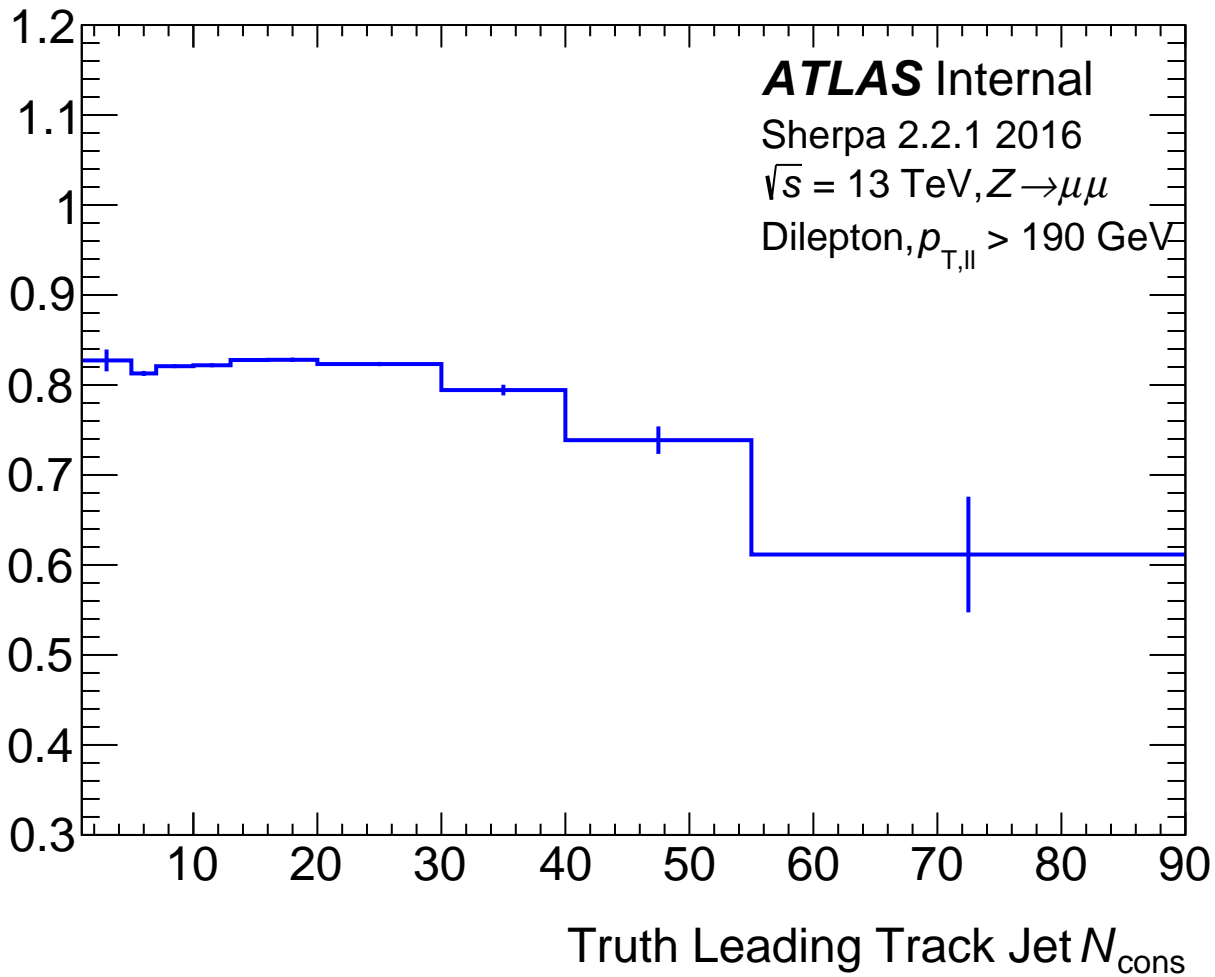
Bin Purity



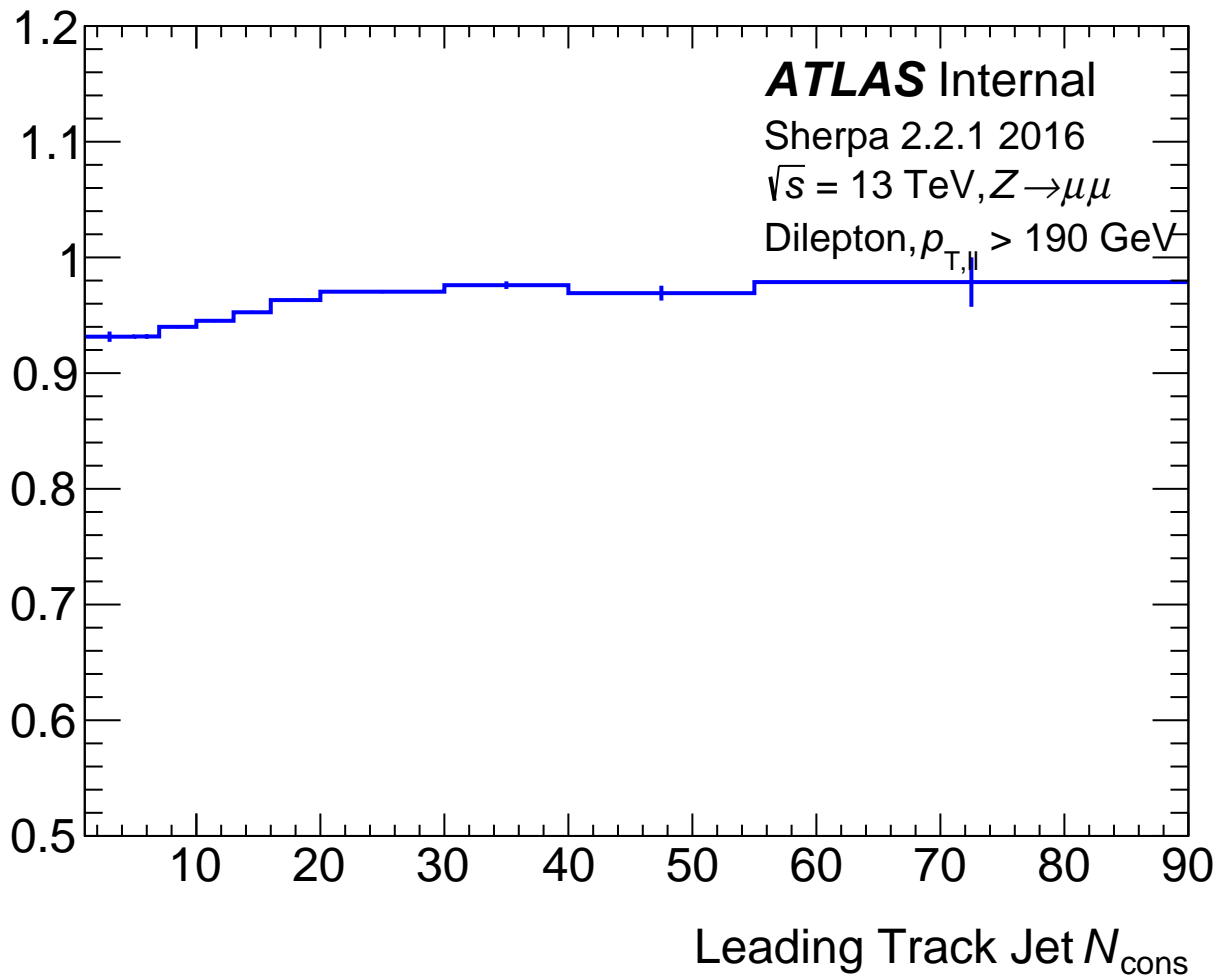




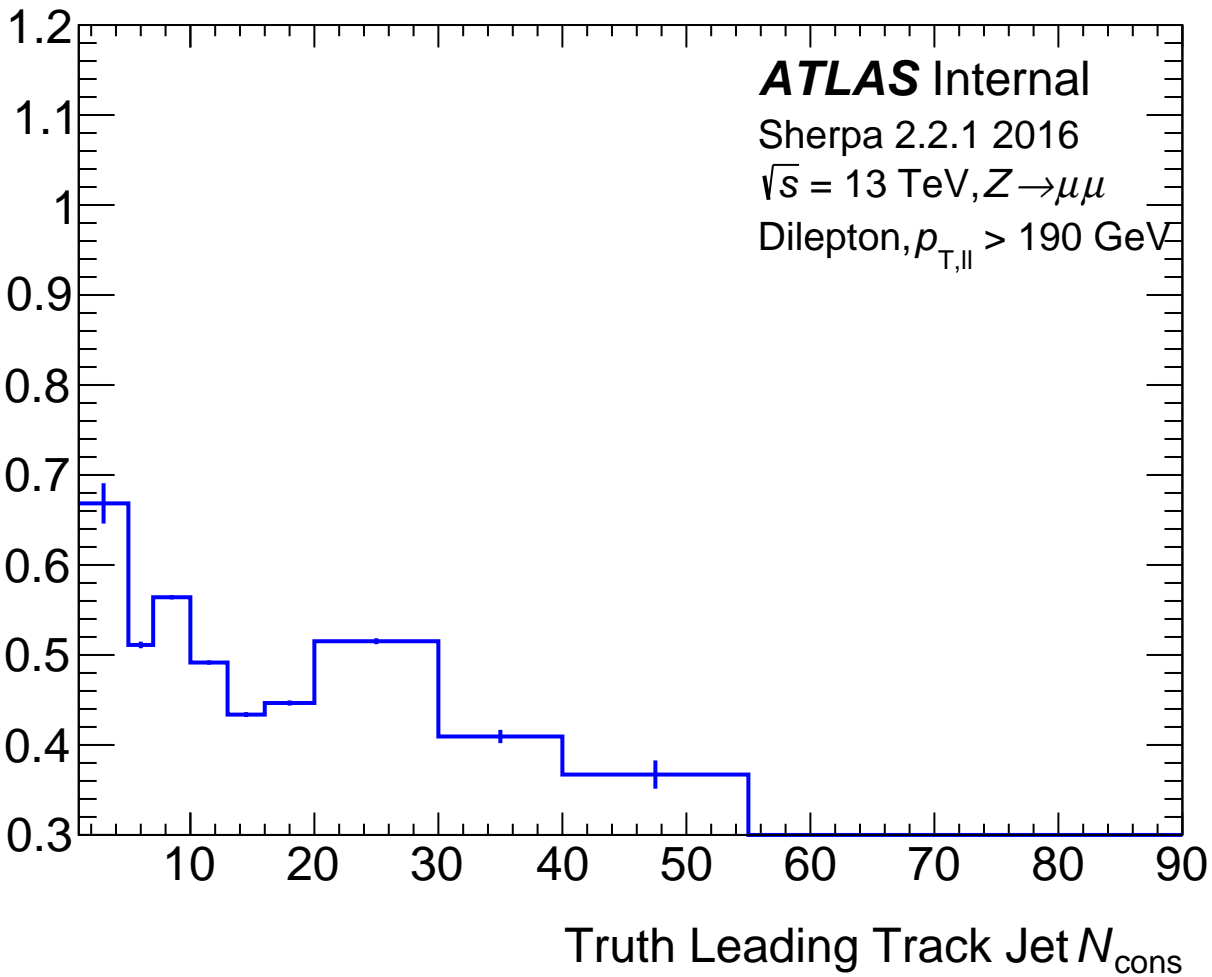
Efficiency



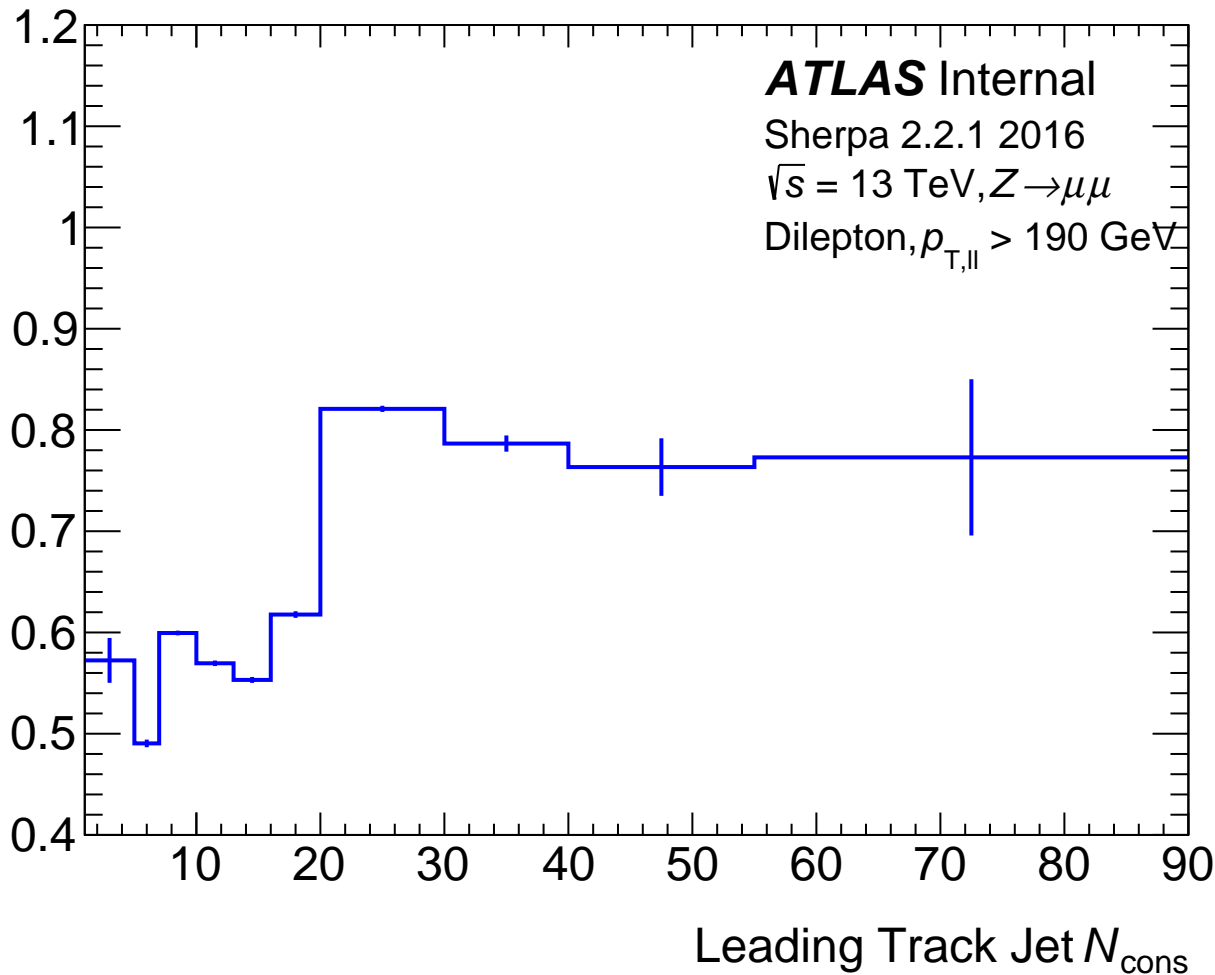
Purity

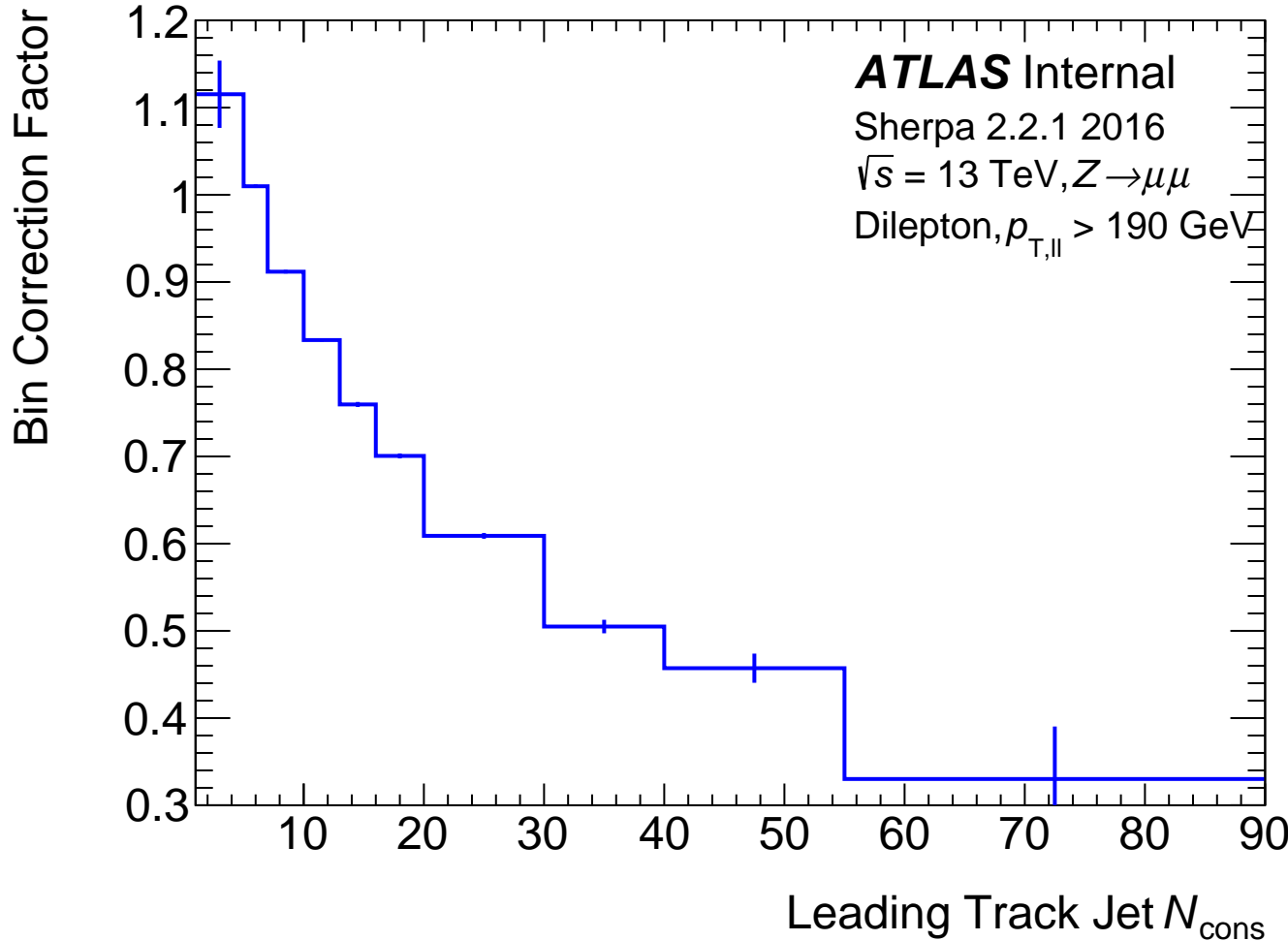


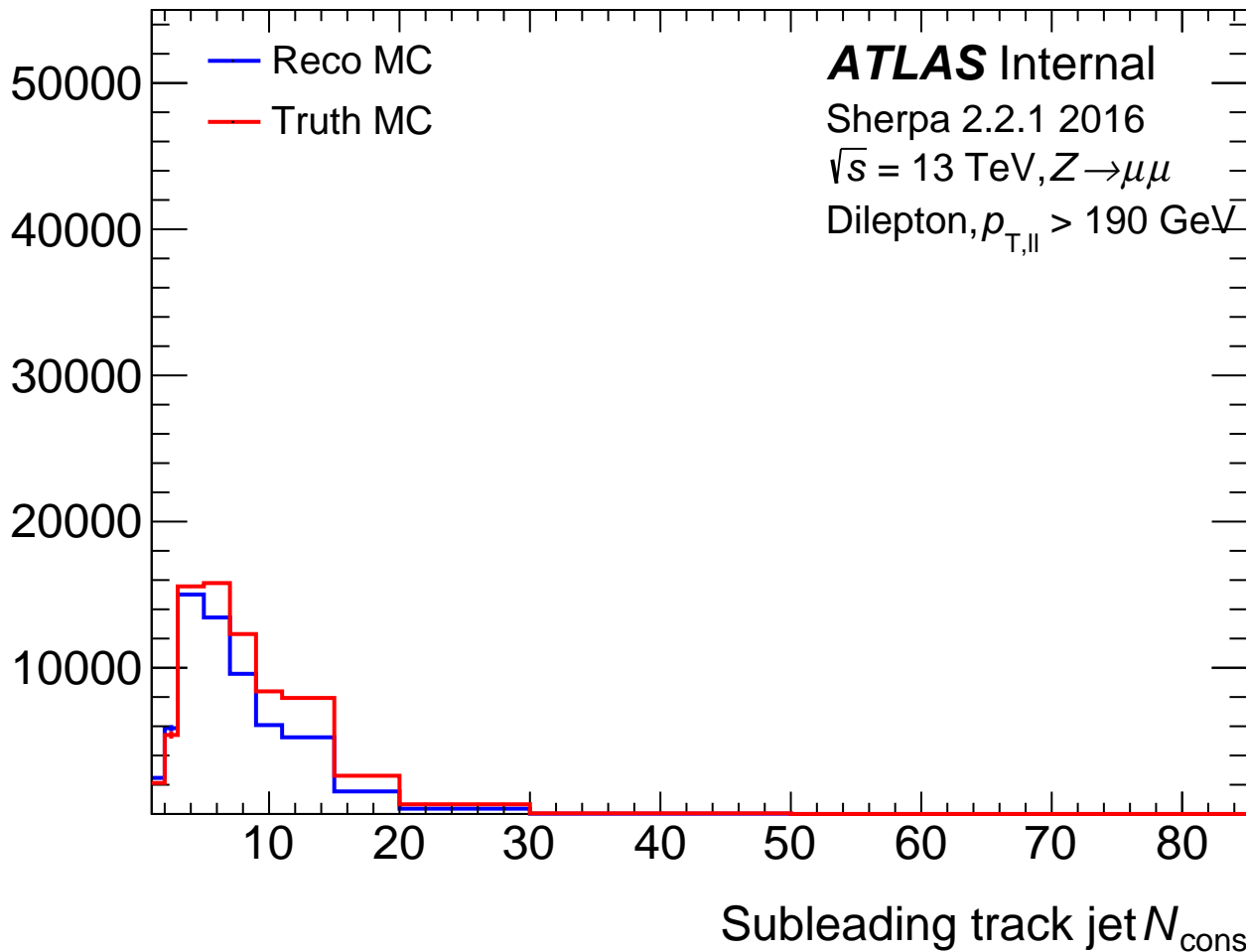
Bin Efficiency

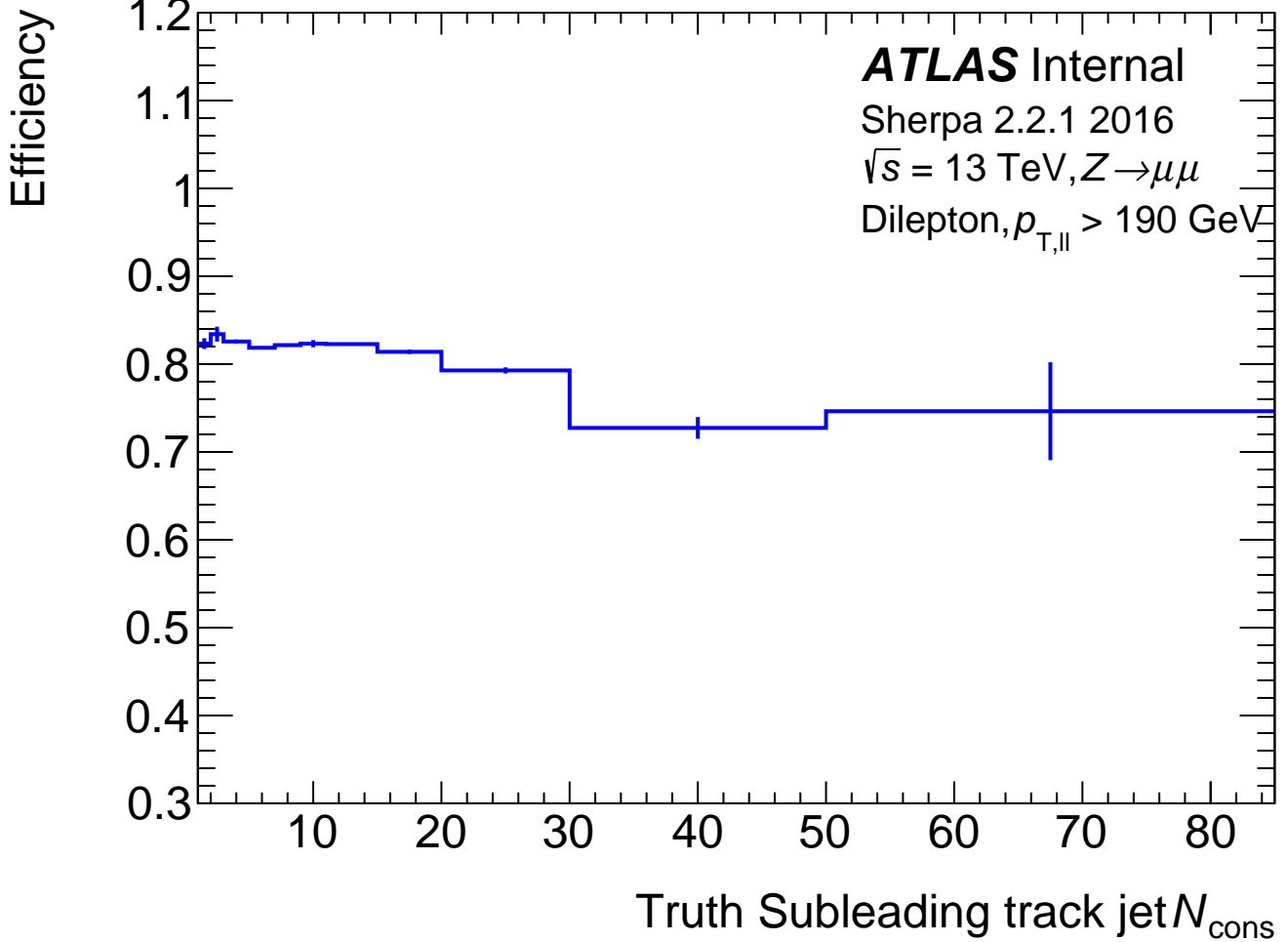


Bin Purity

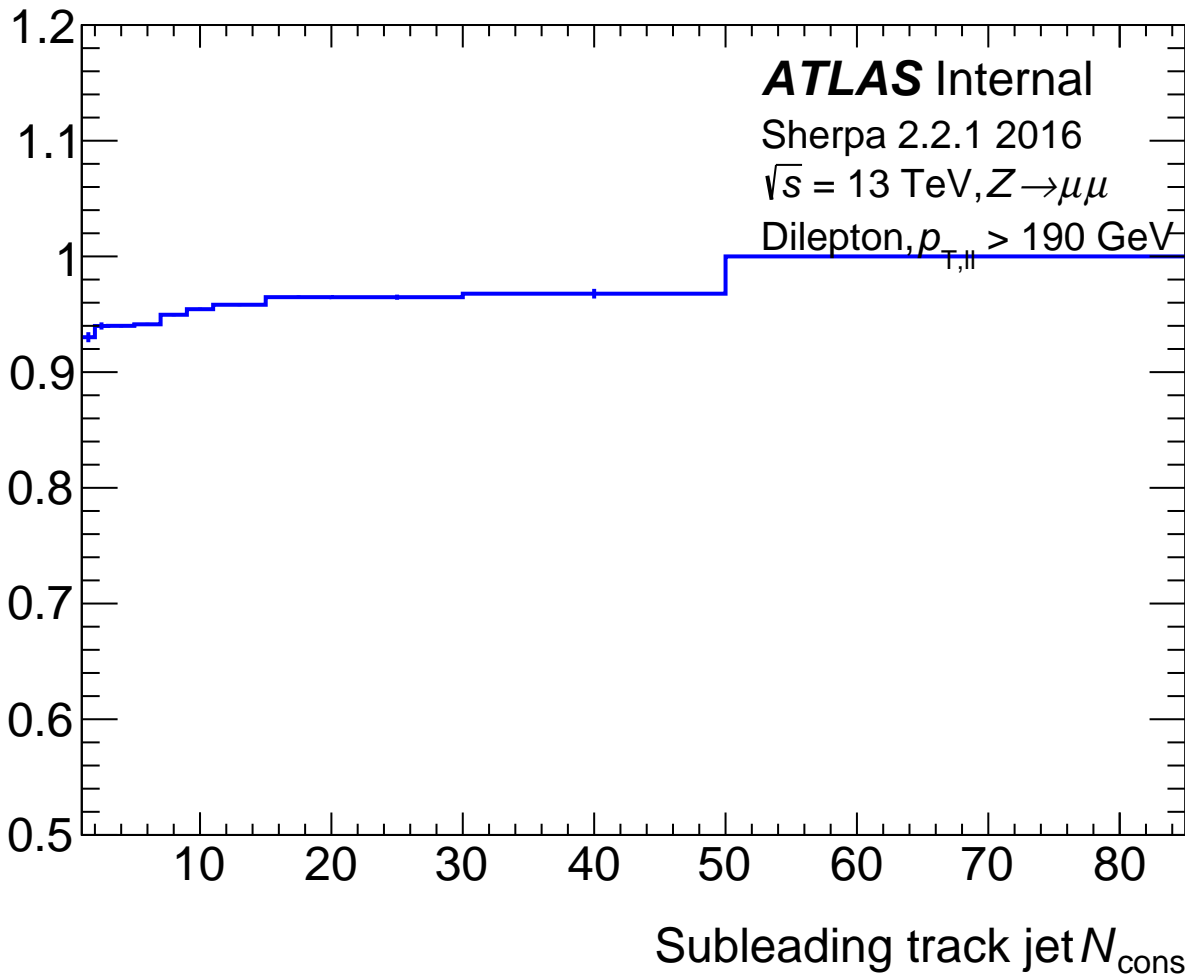


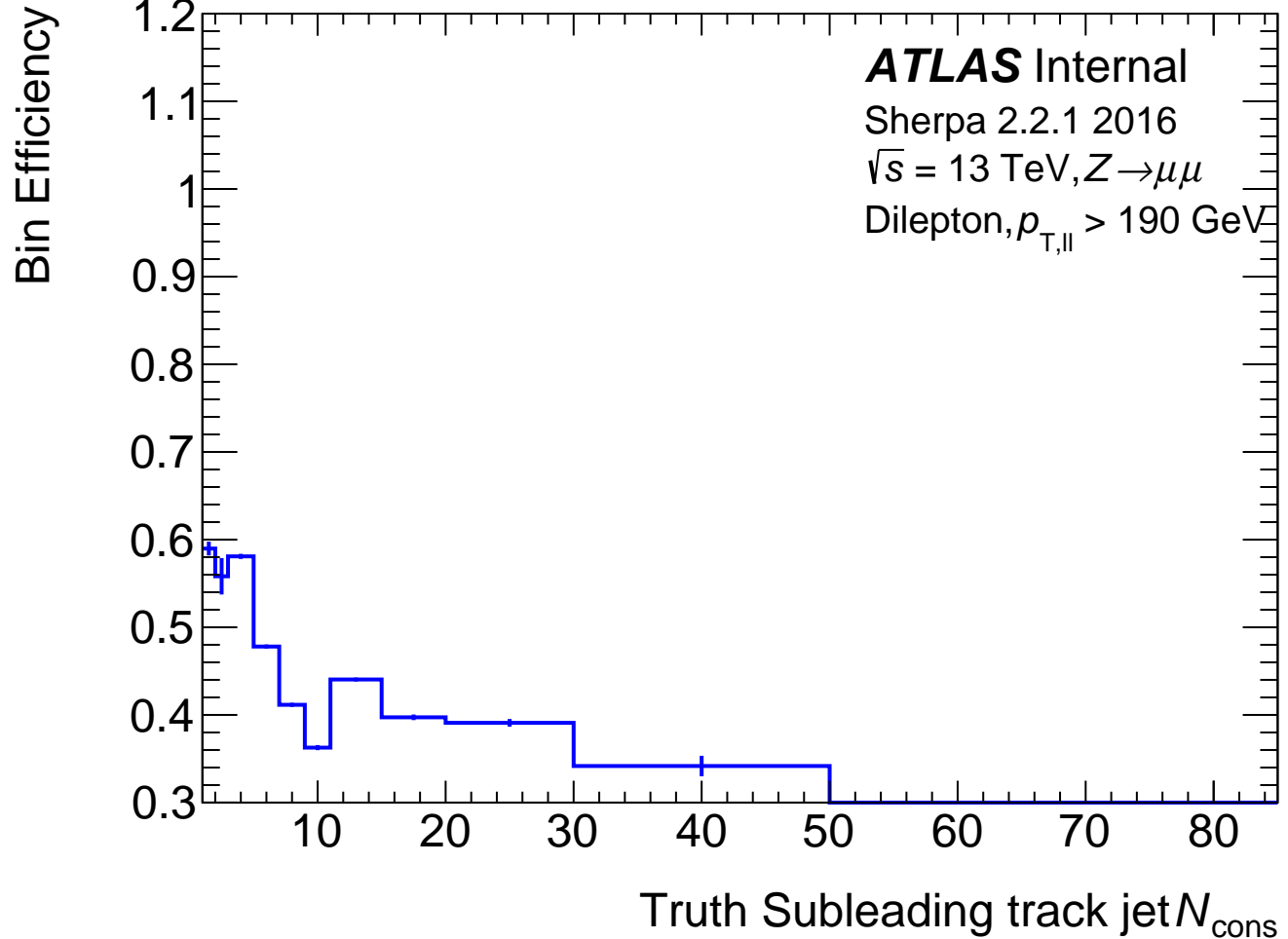




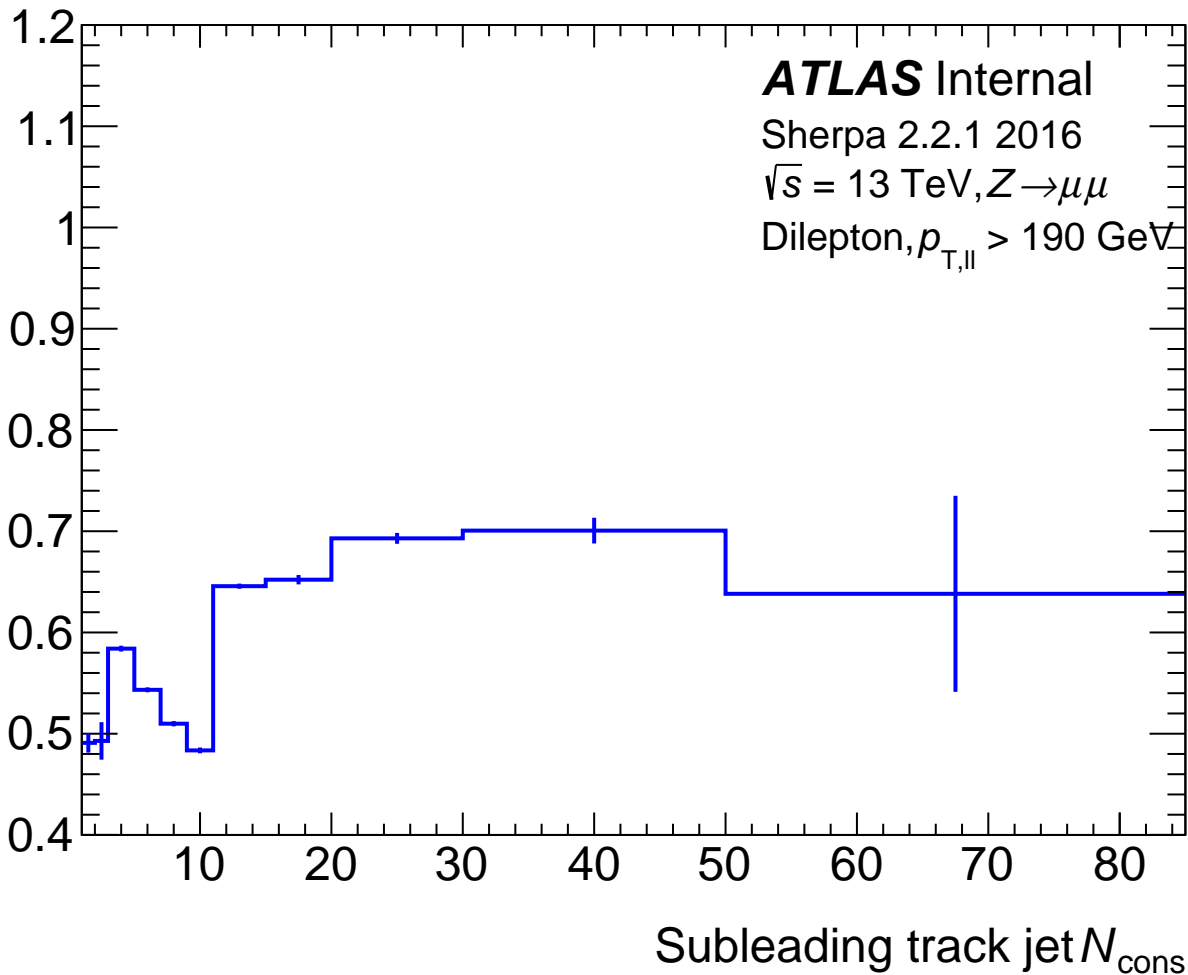


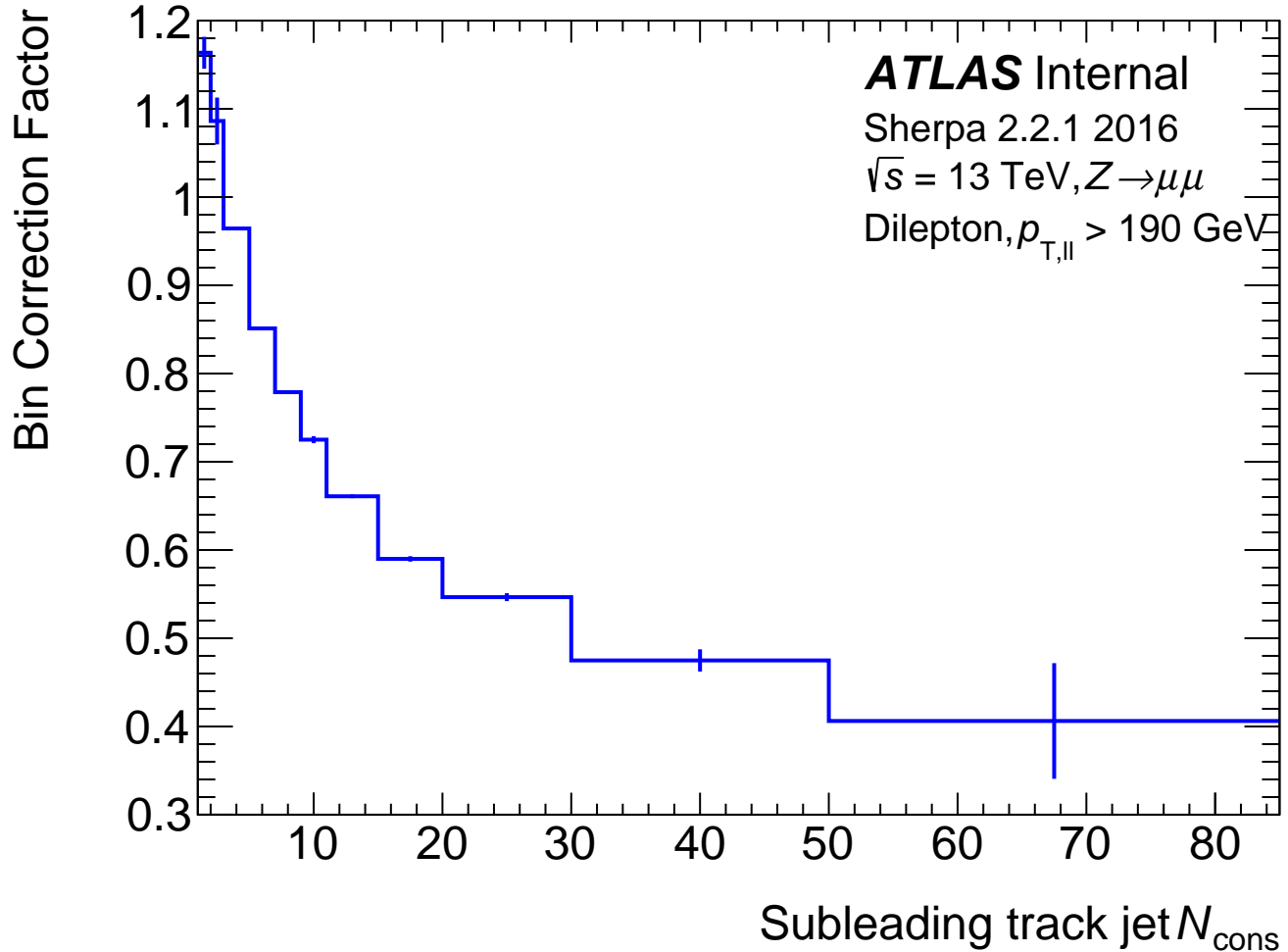
Purity

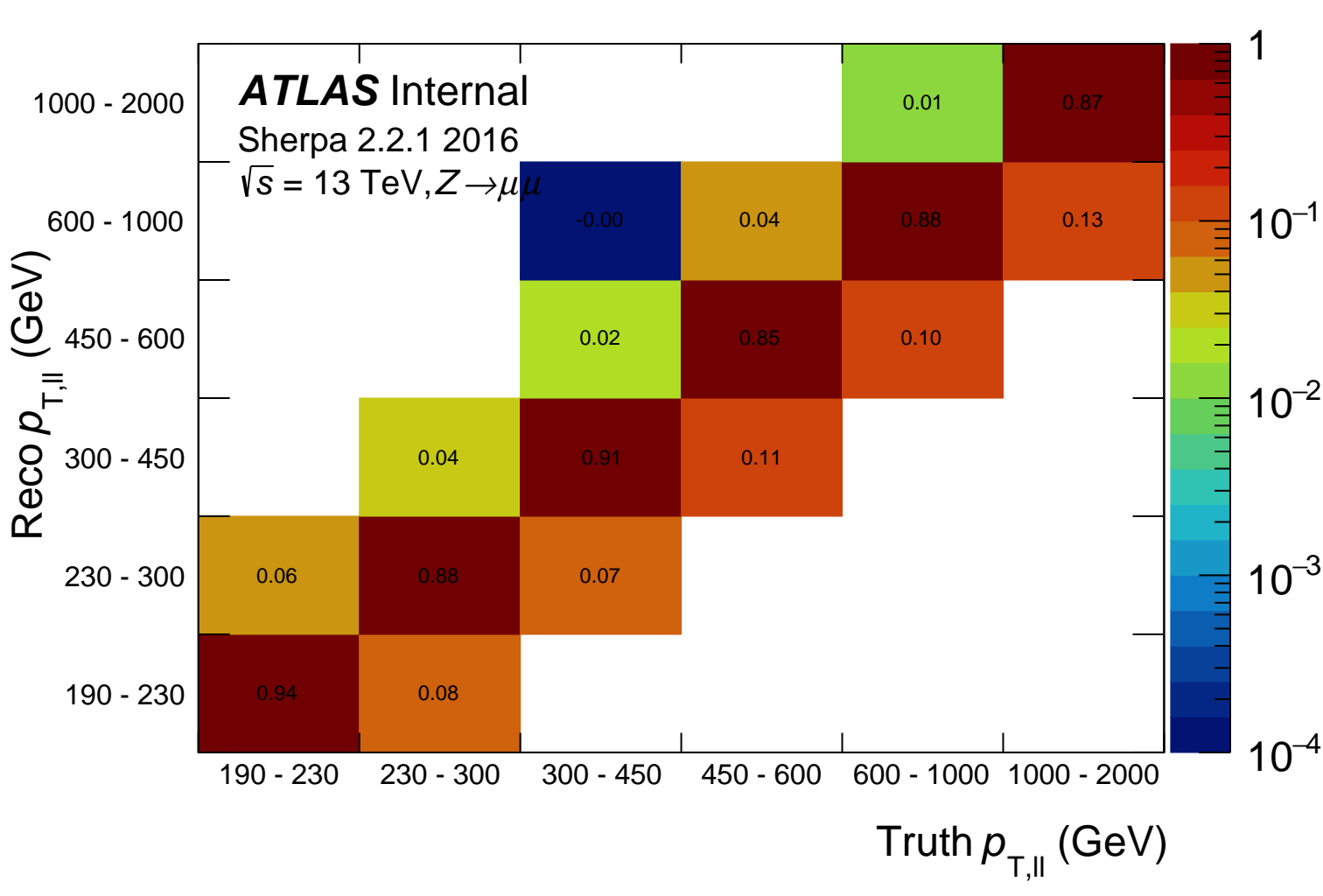


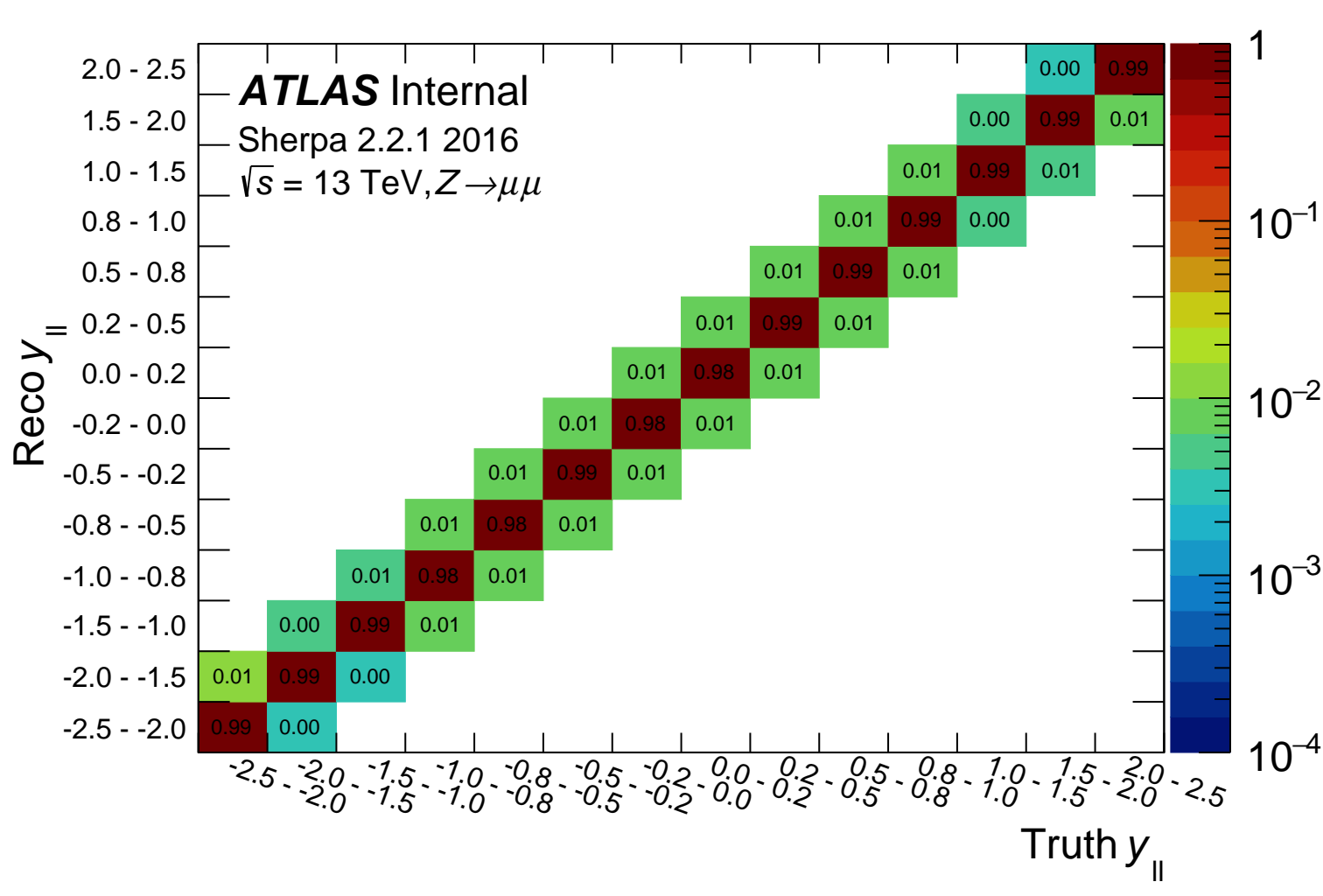


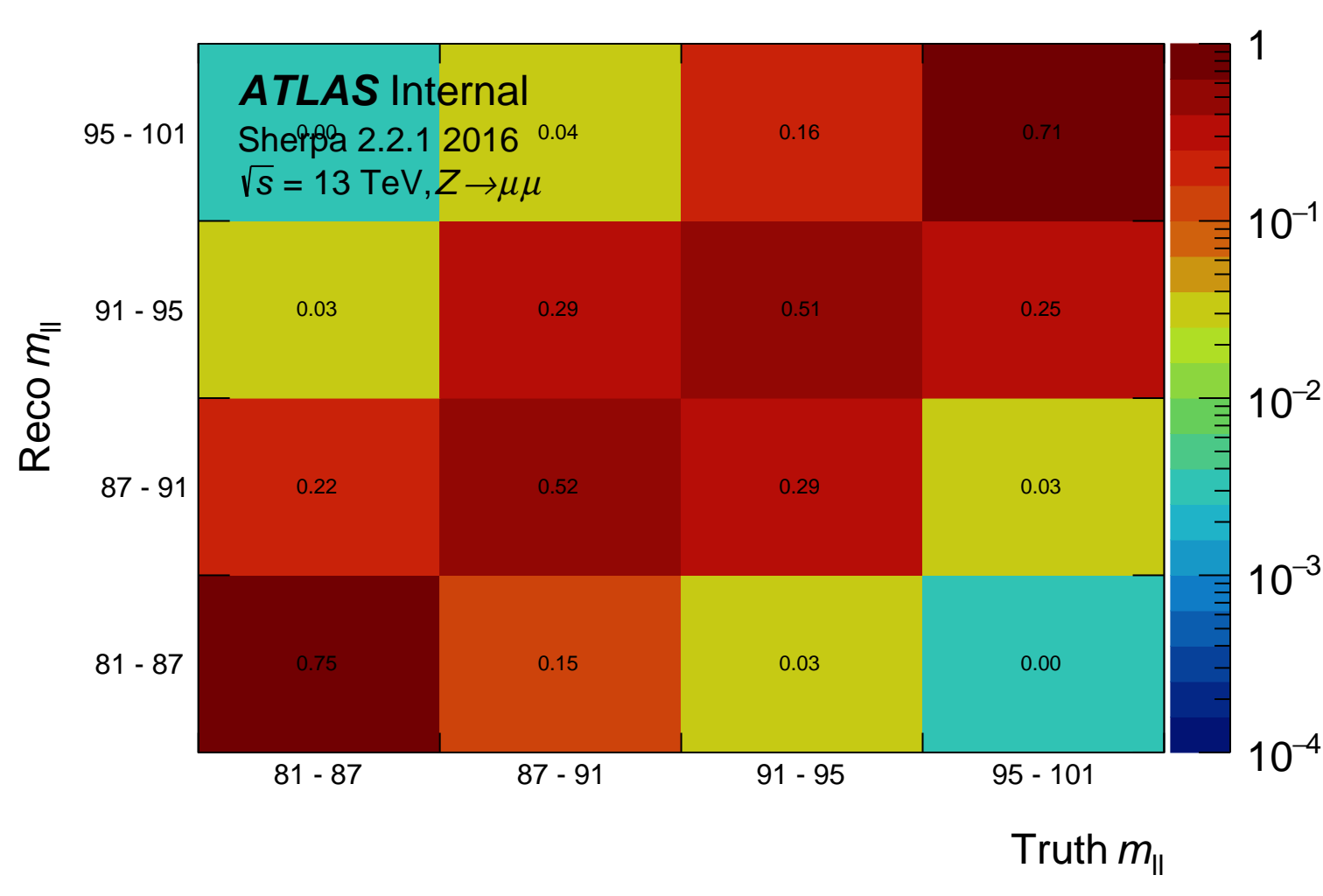
Bin Purity

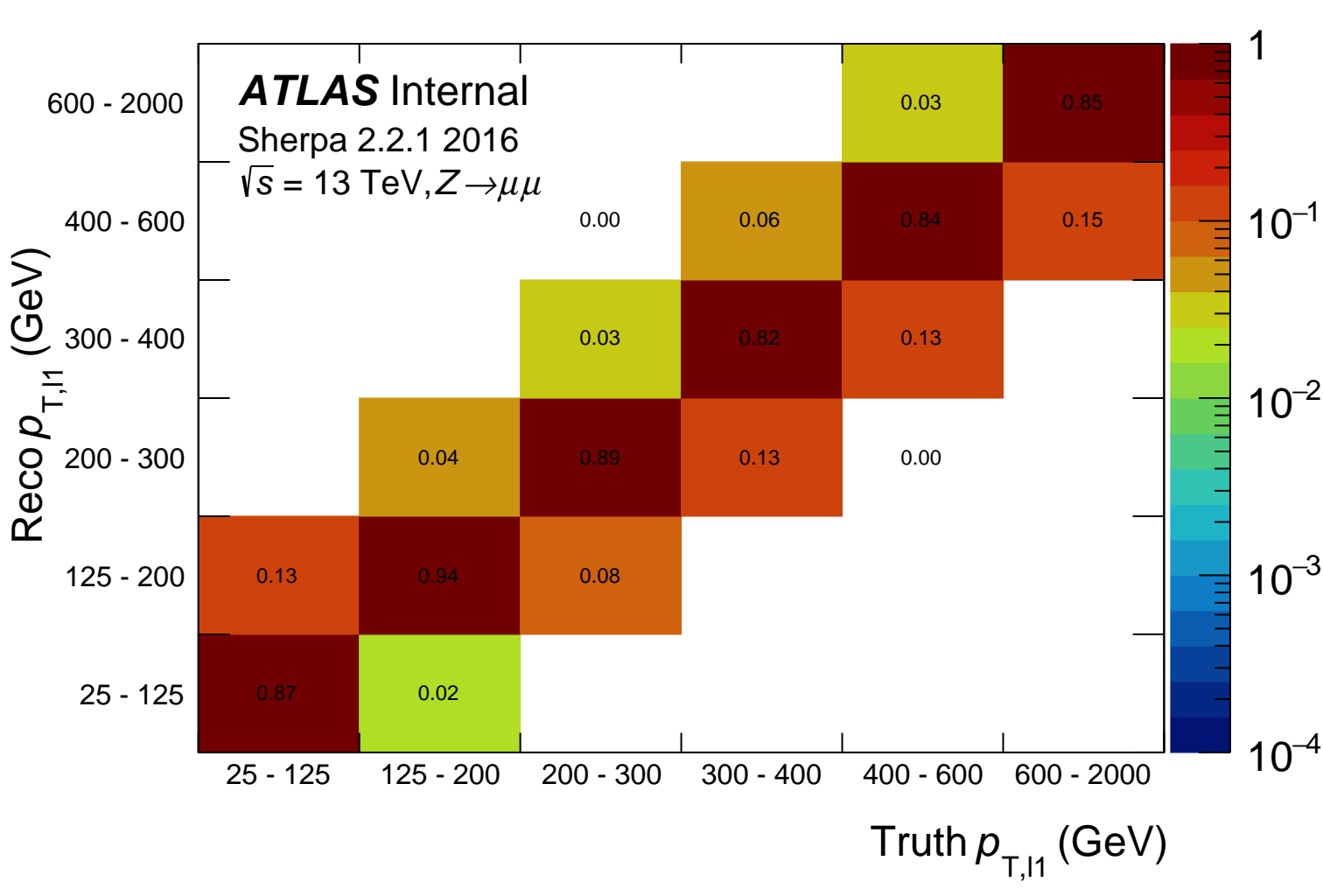


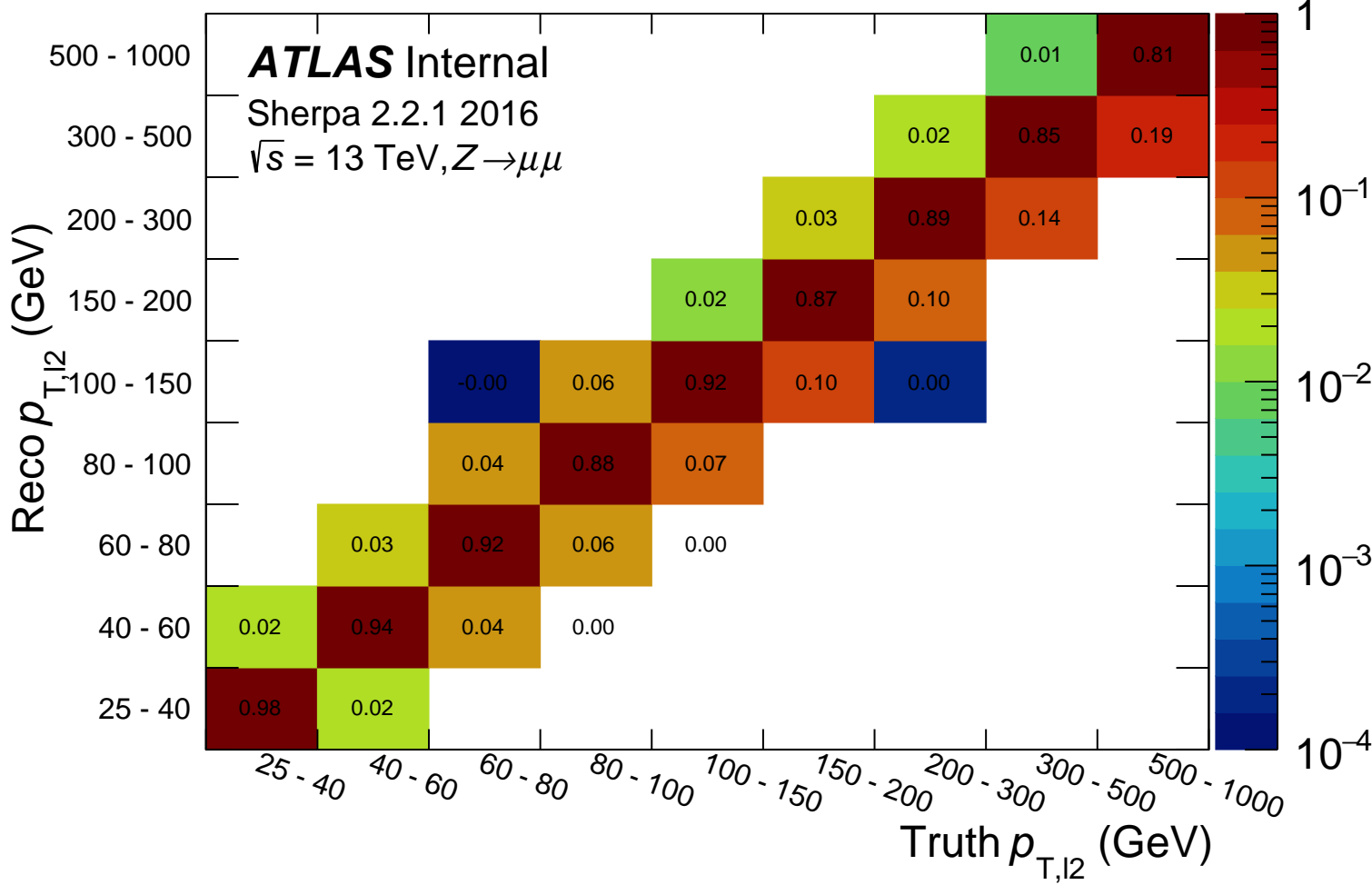


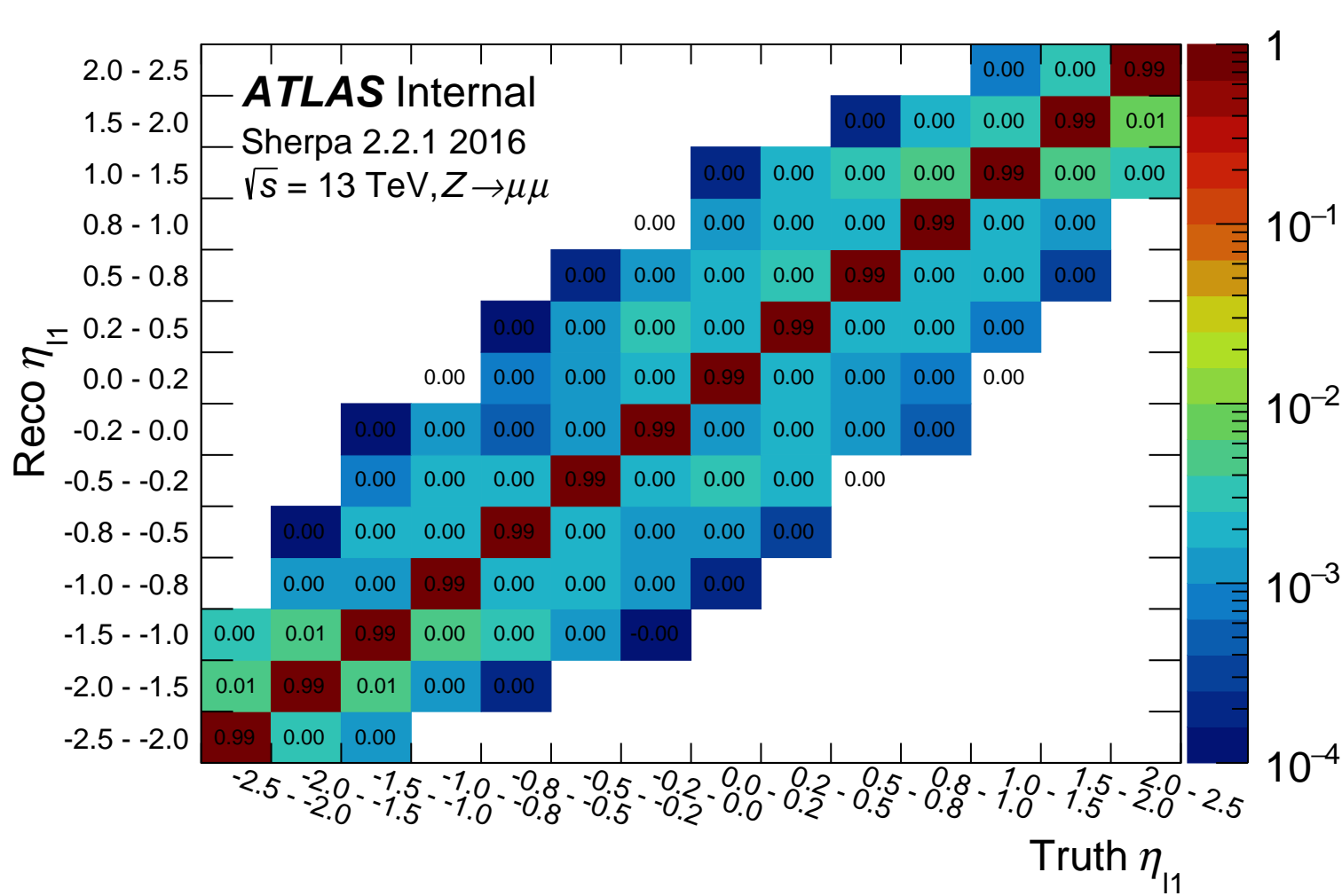


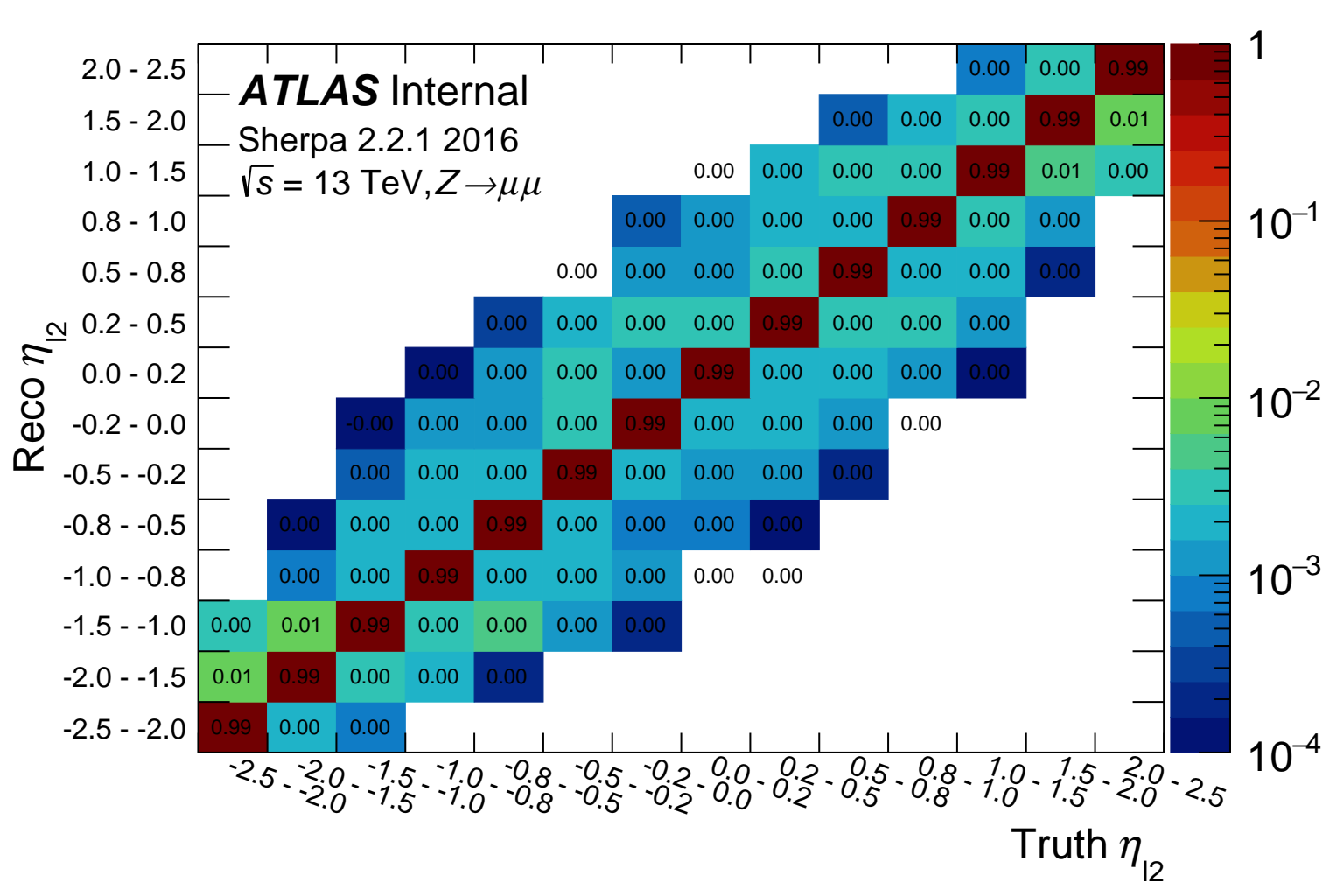


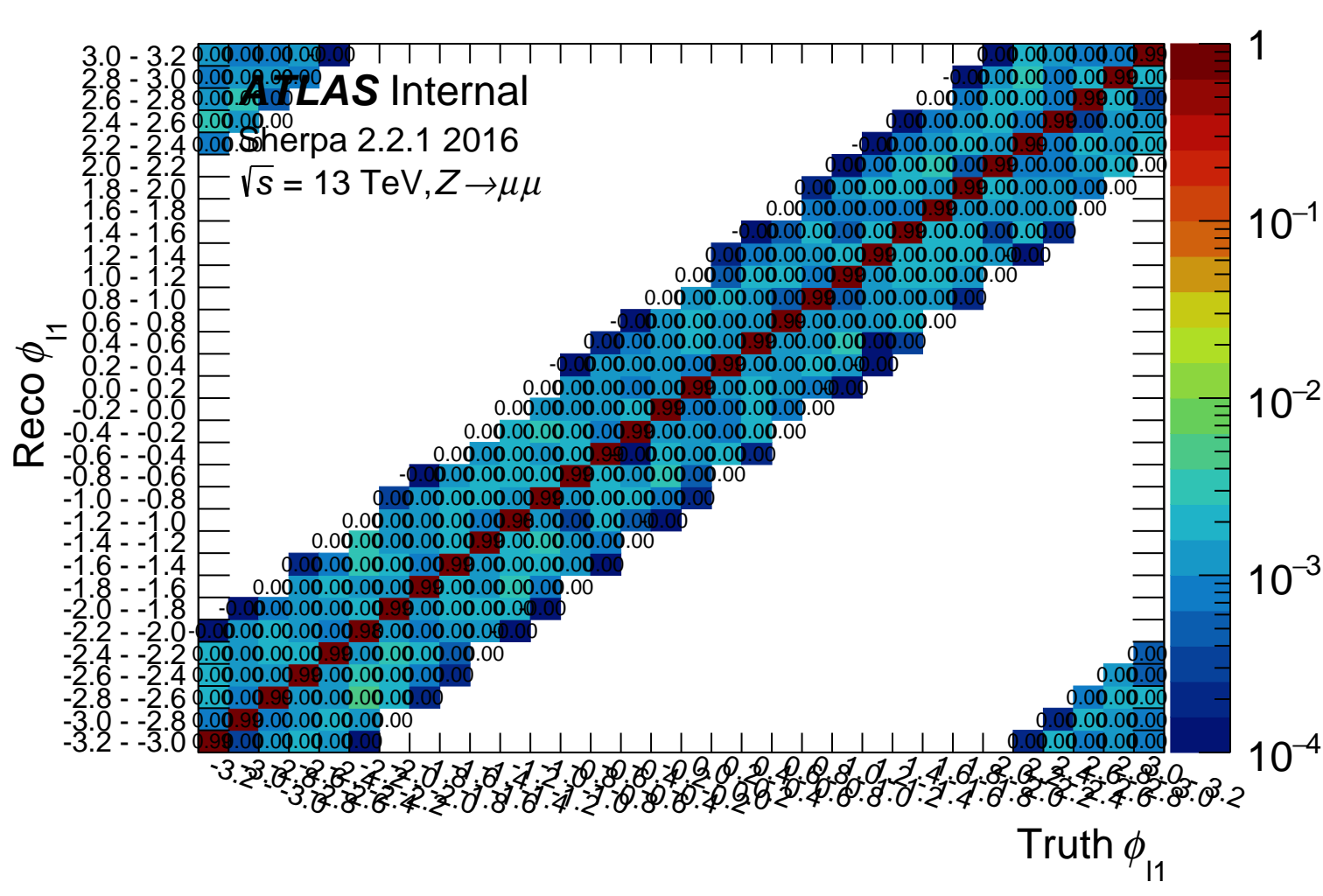


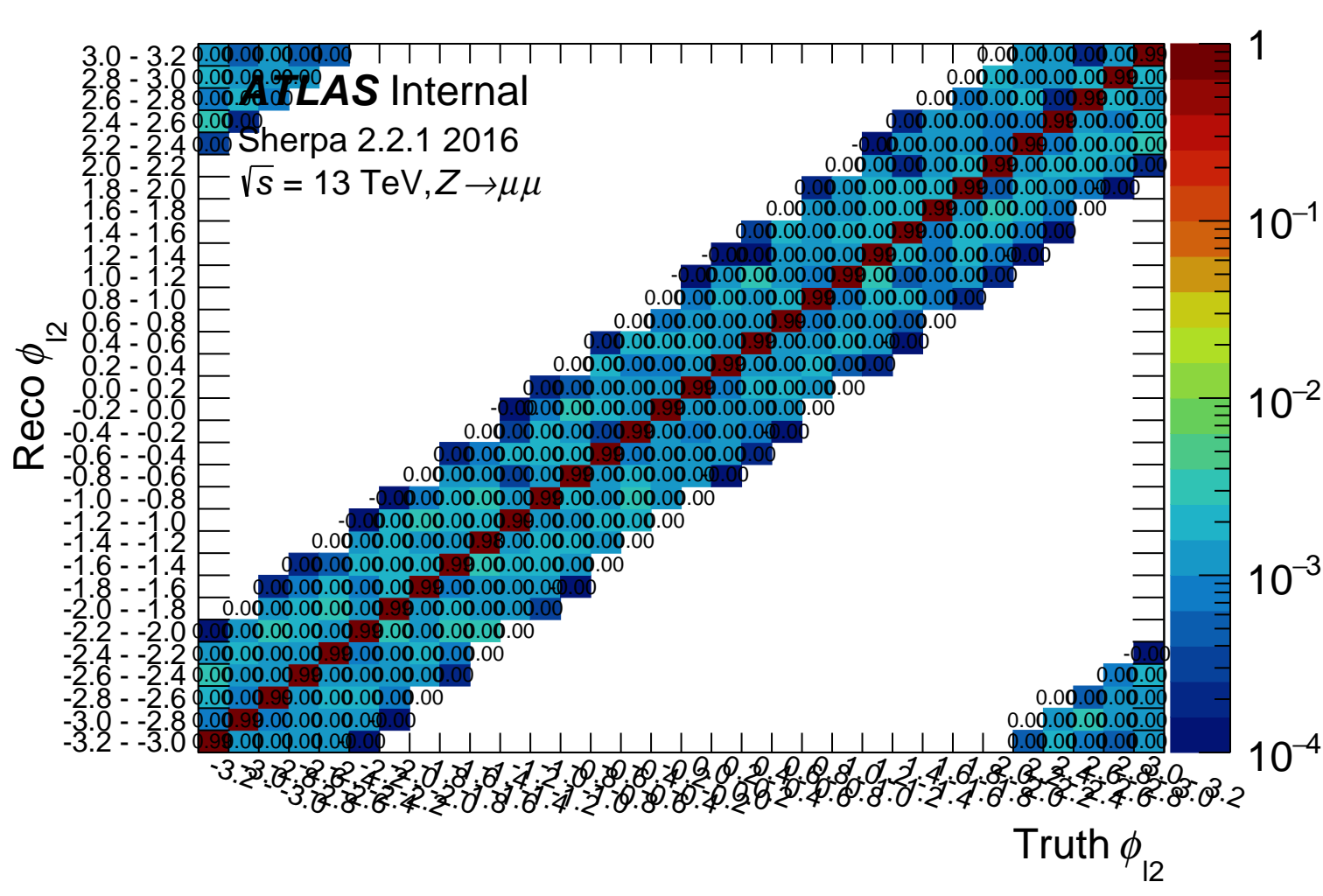


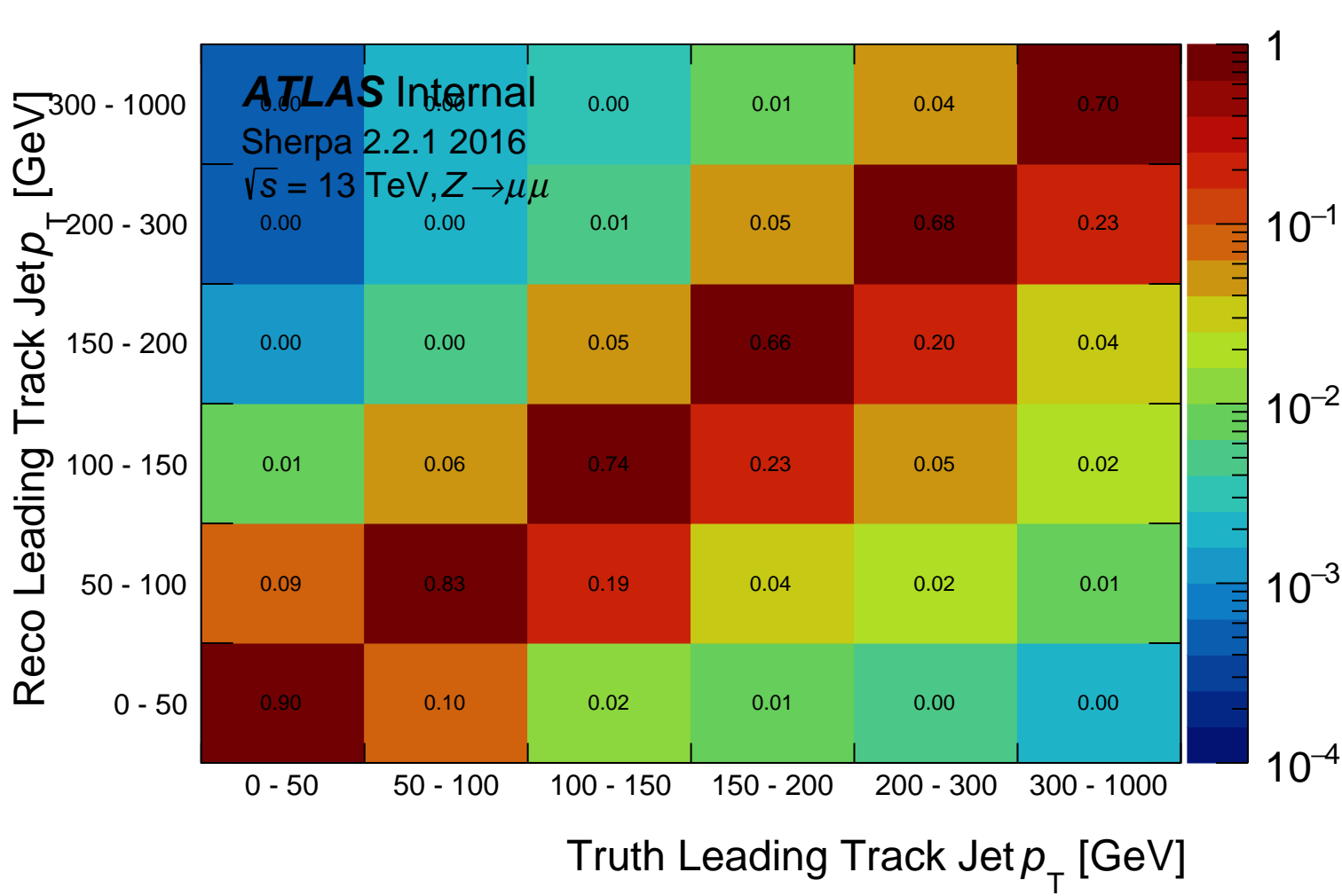


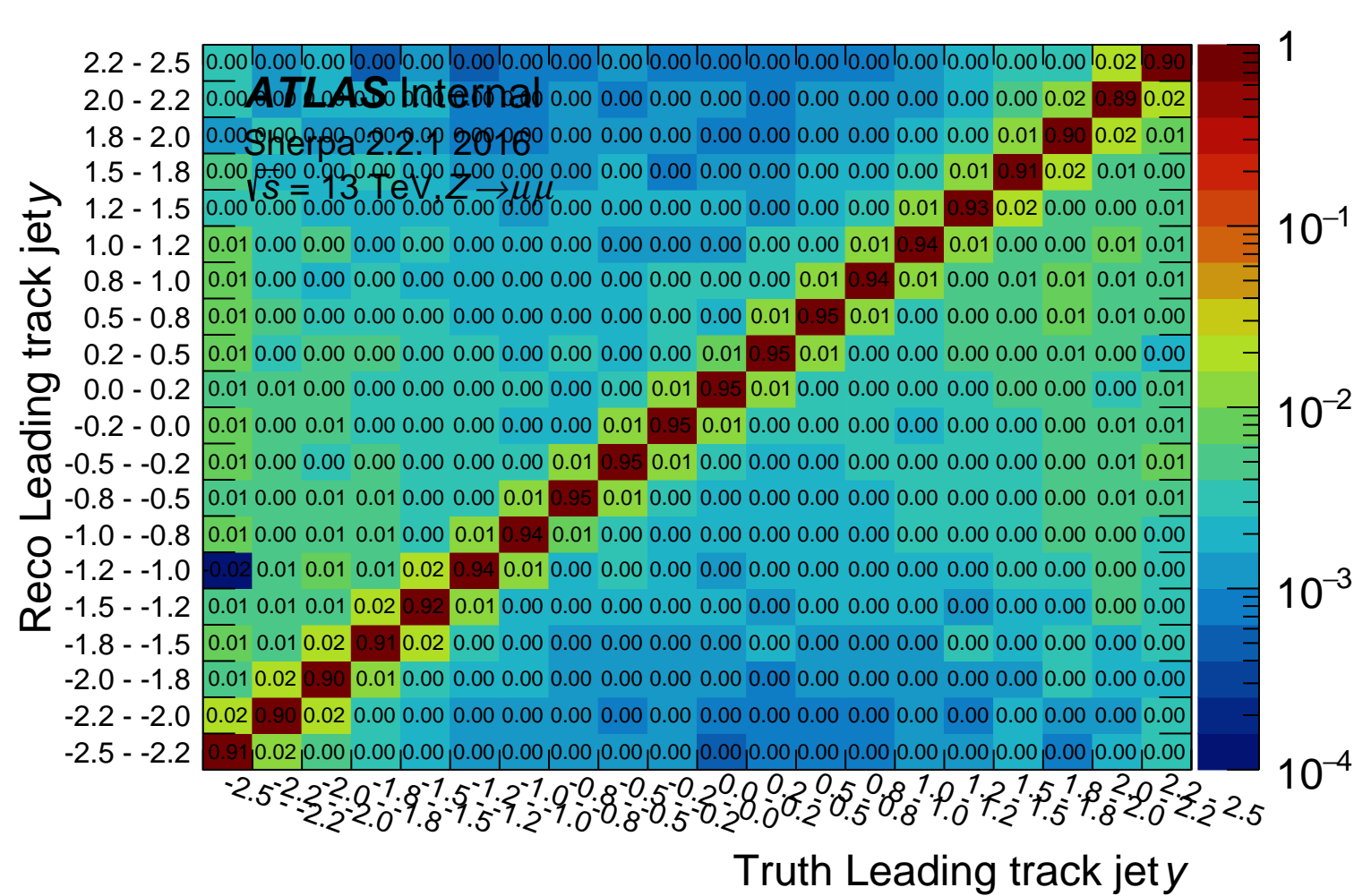


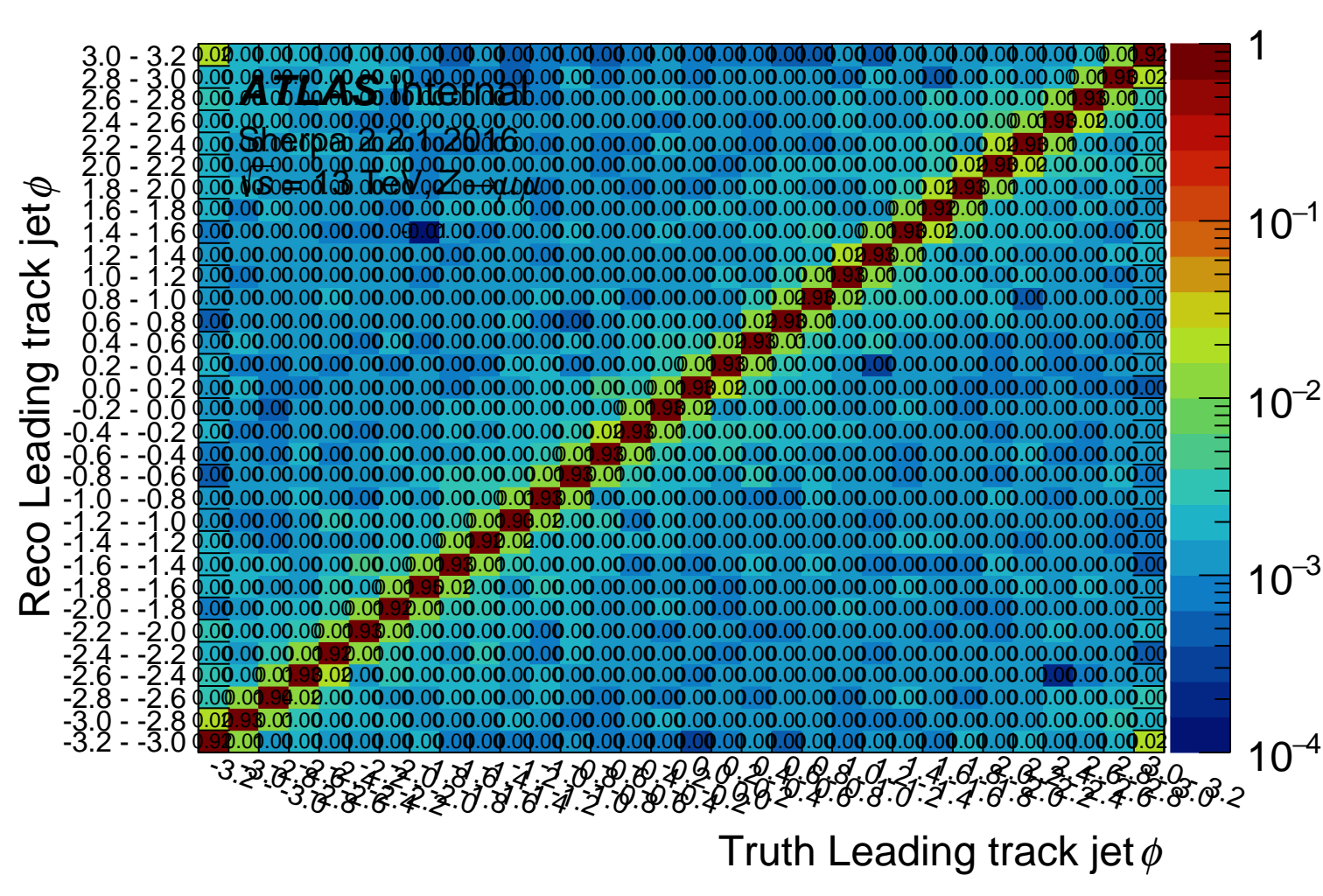


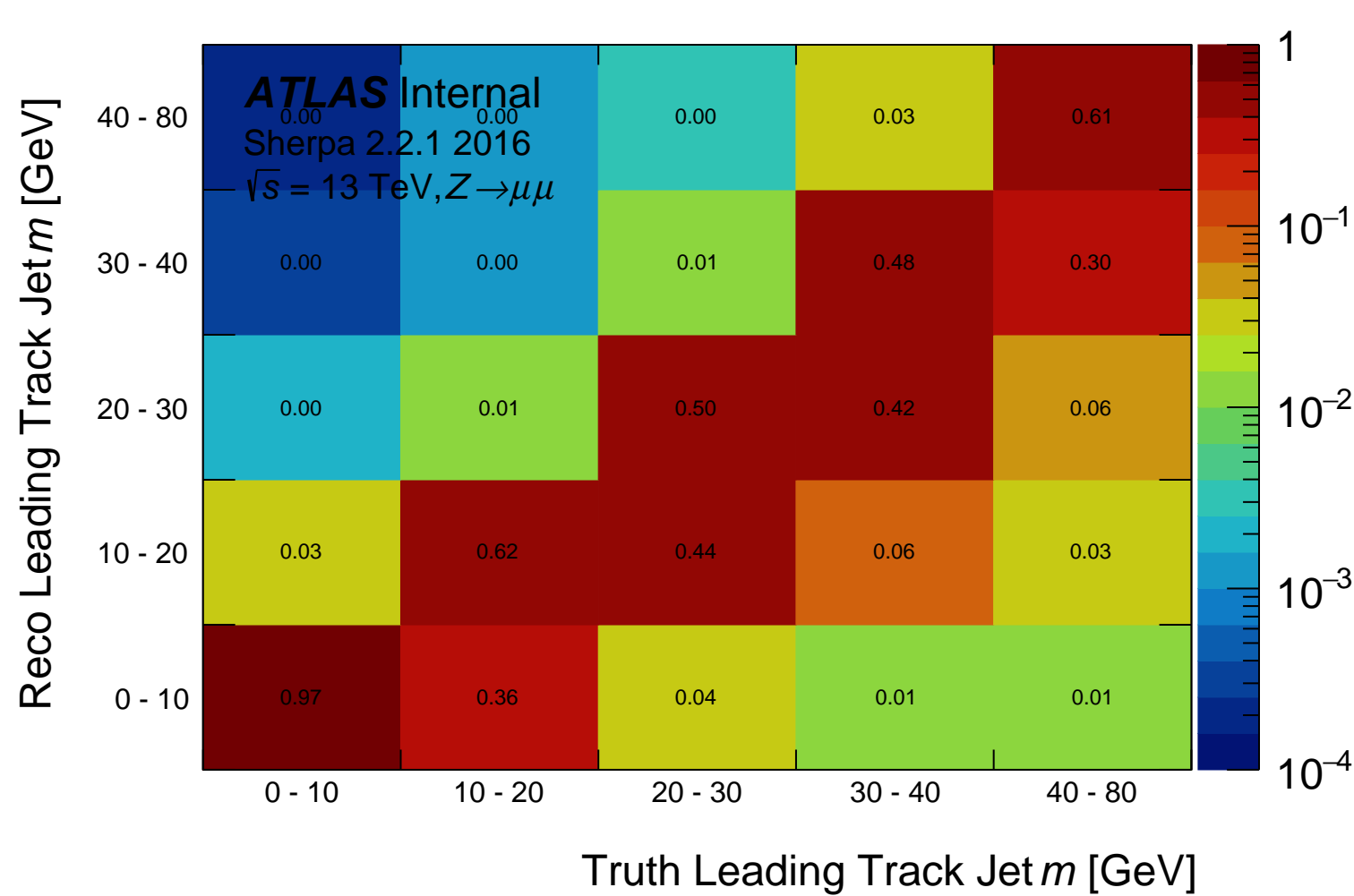


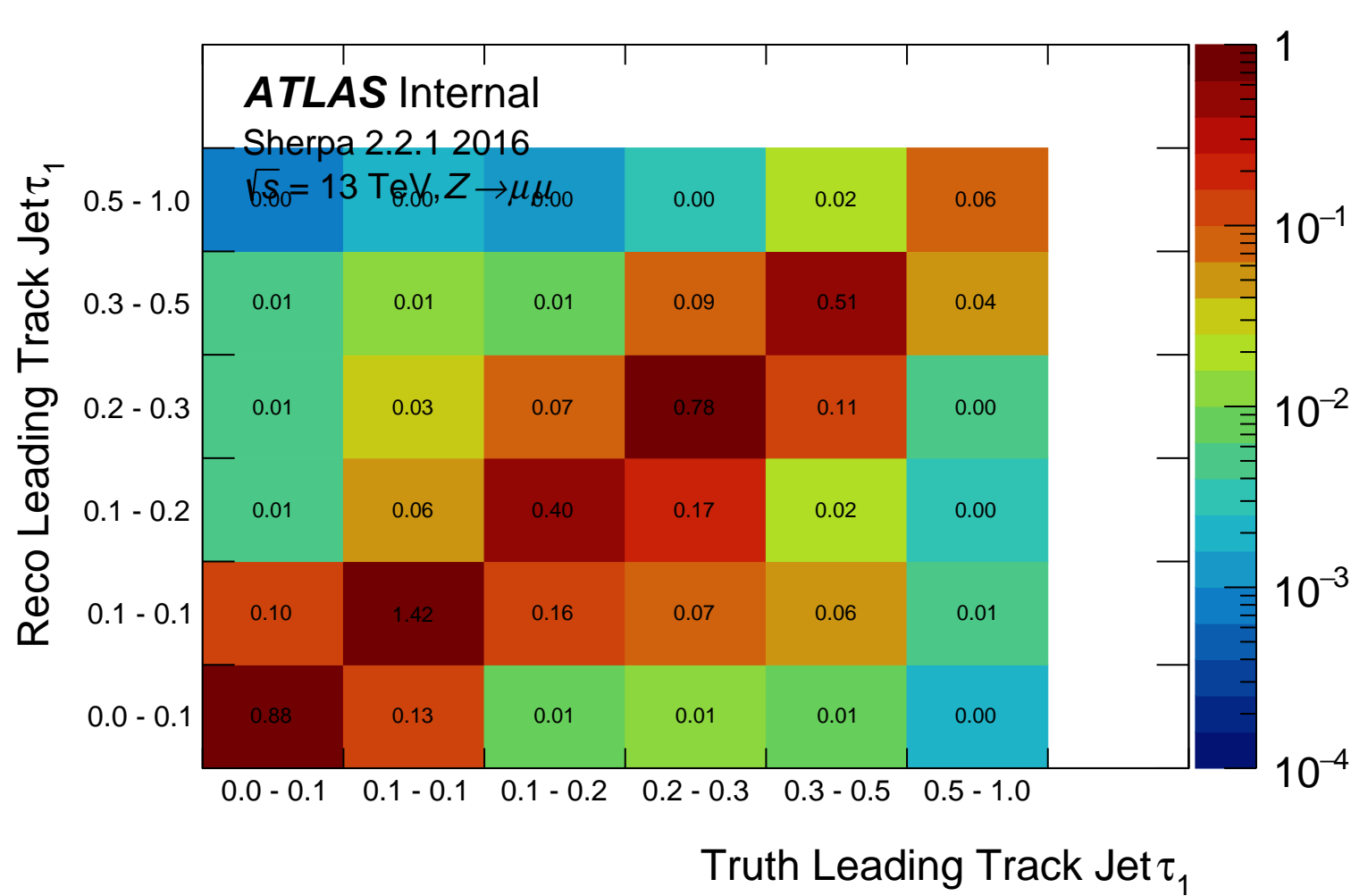


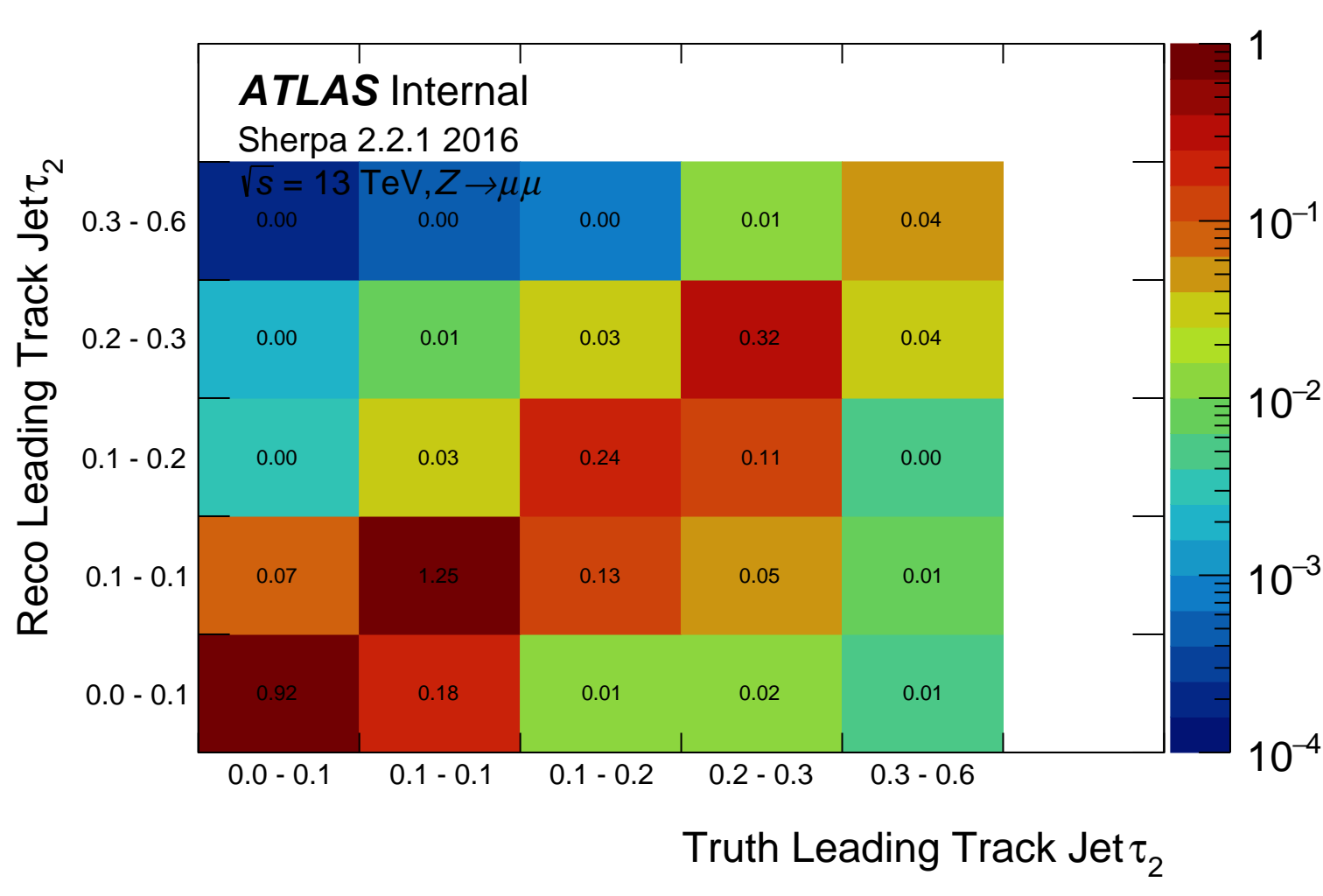


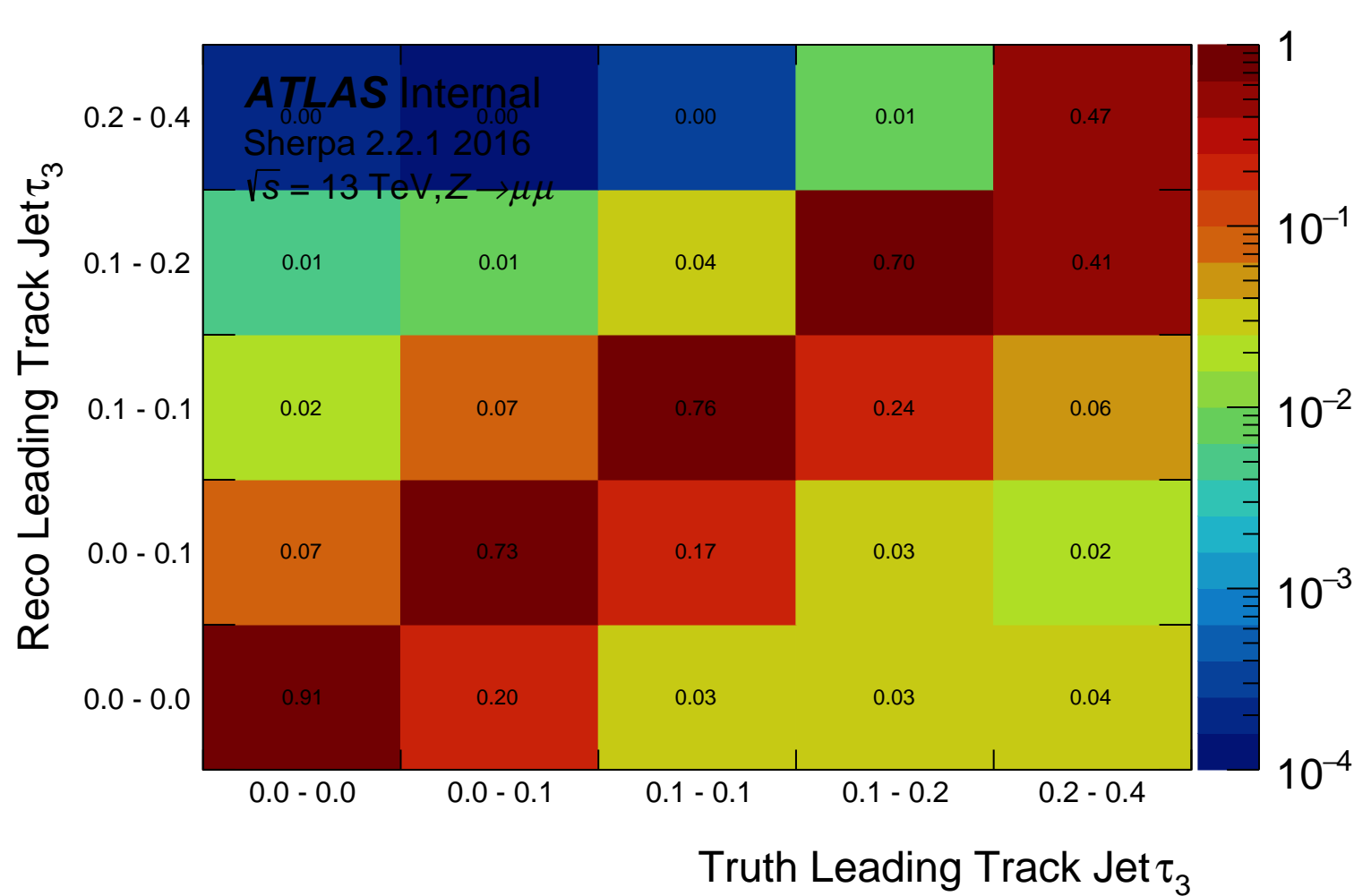




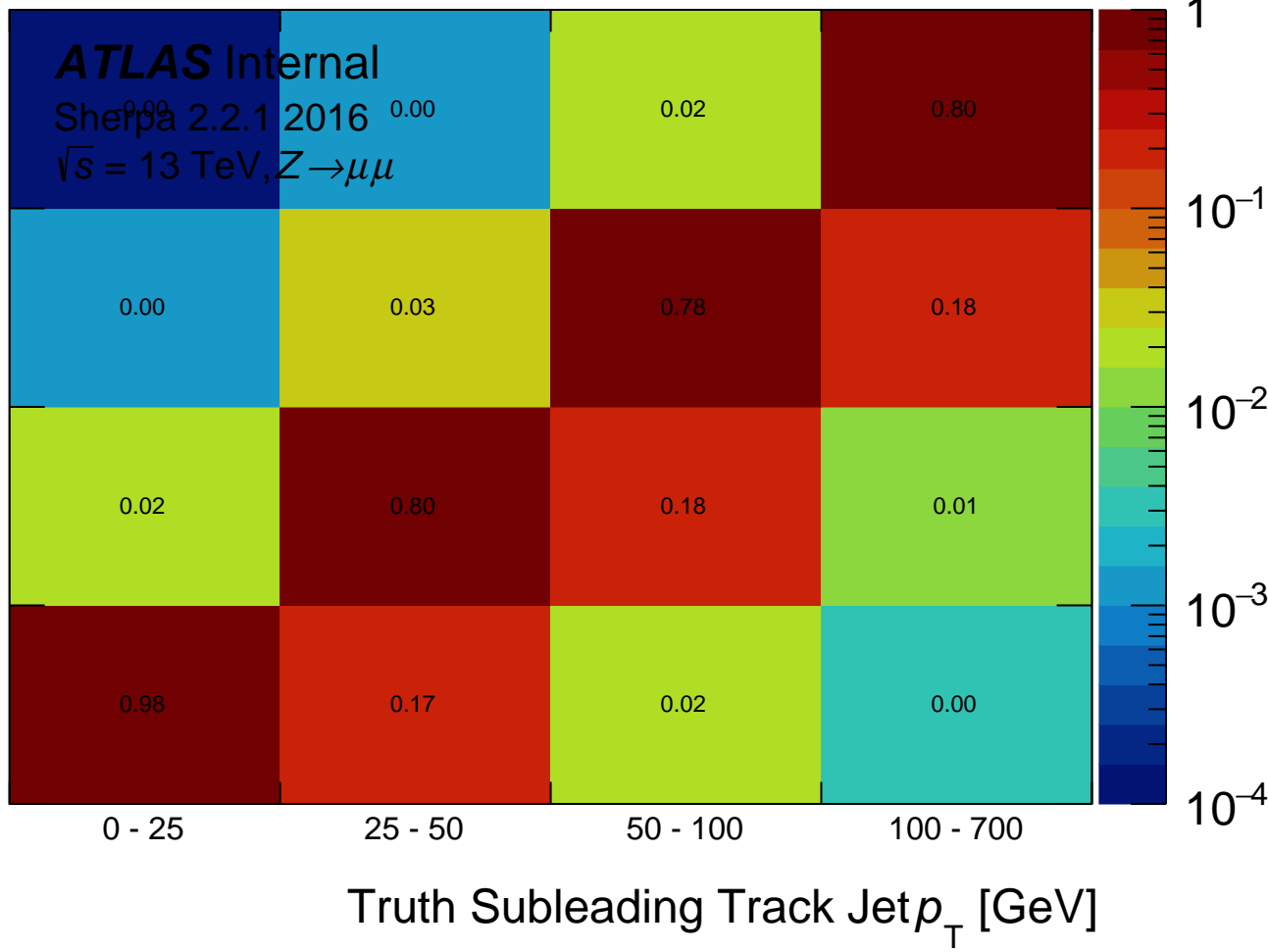


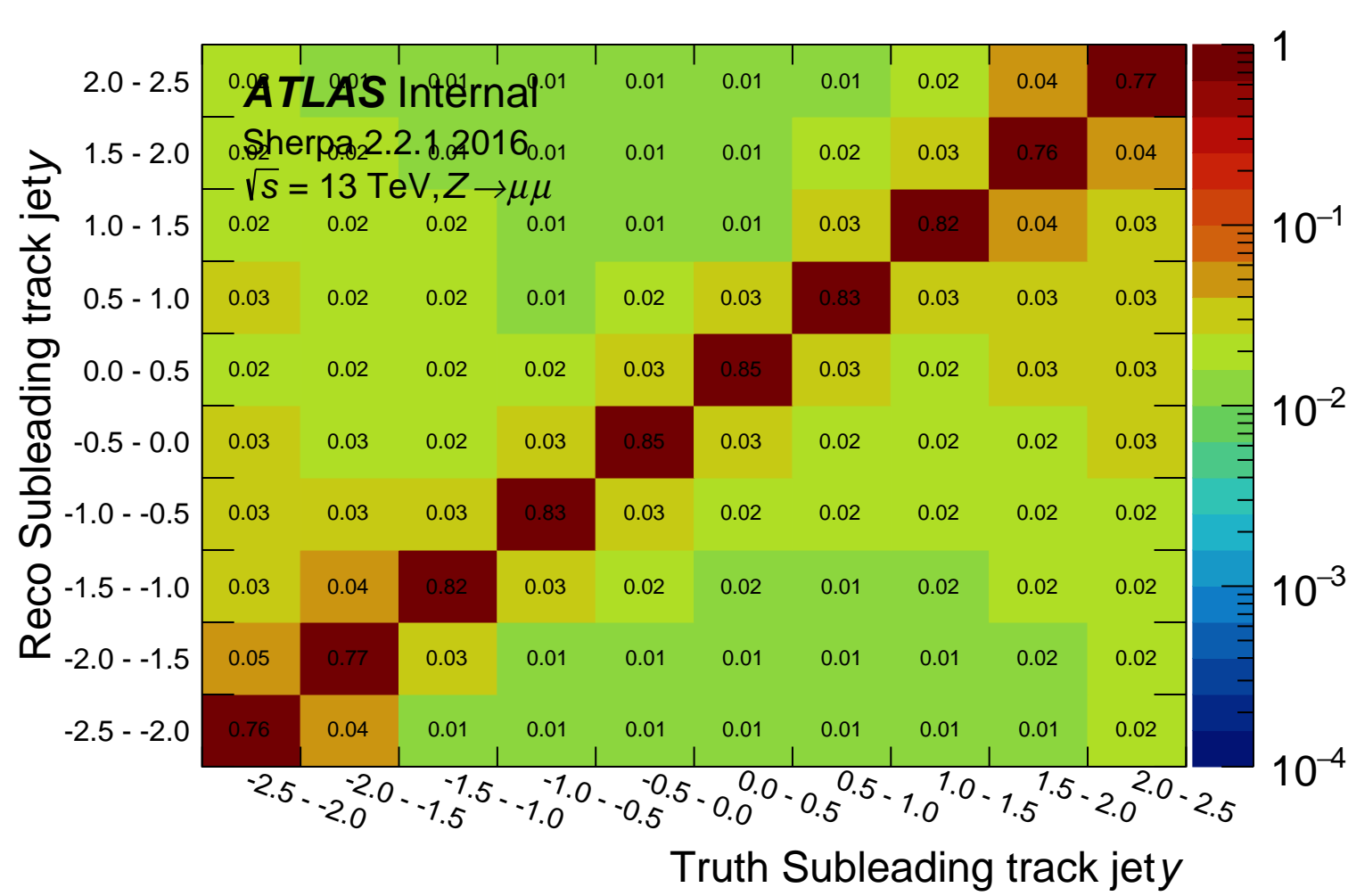


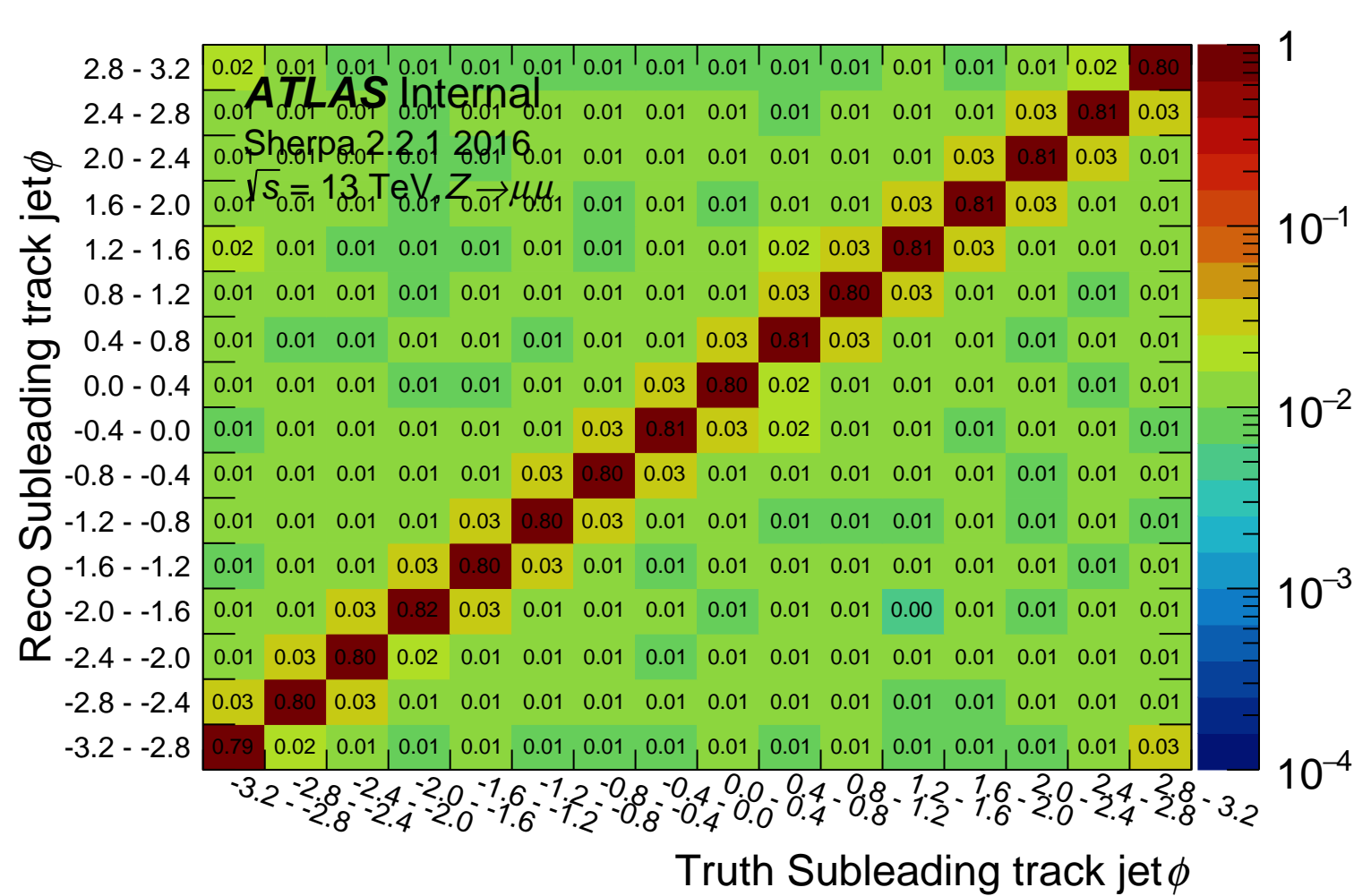




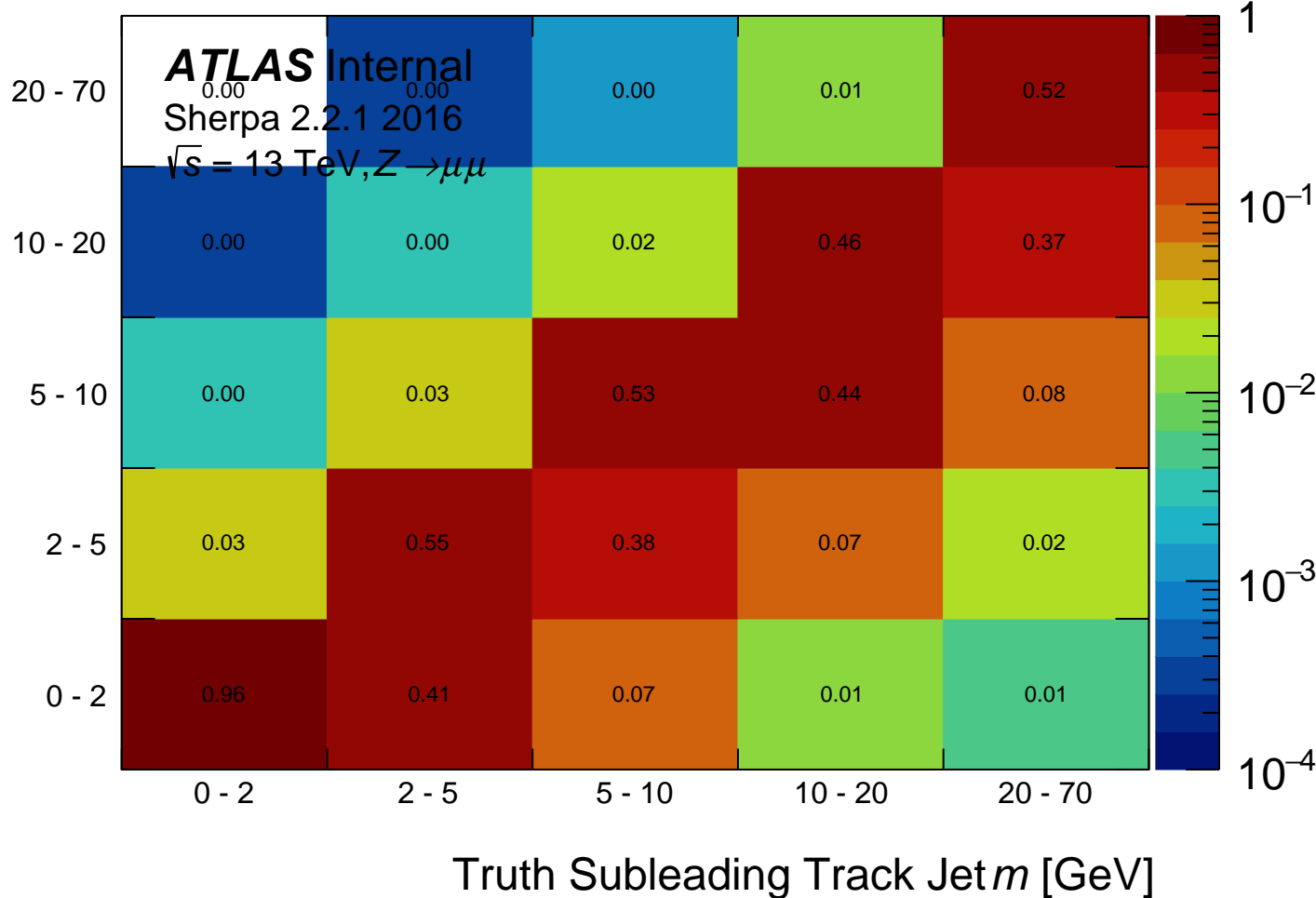
Reco Subleading Track Jet  $p_T$  [GeV]

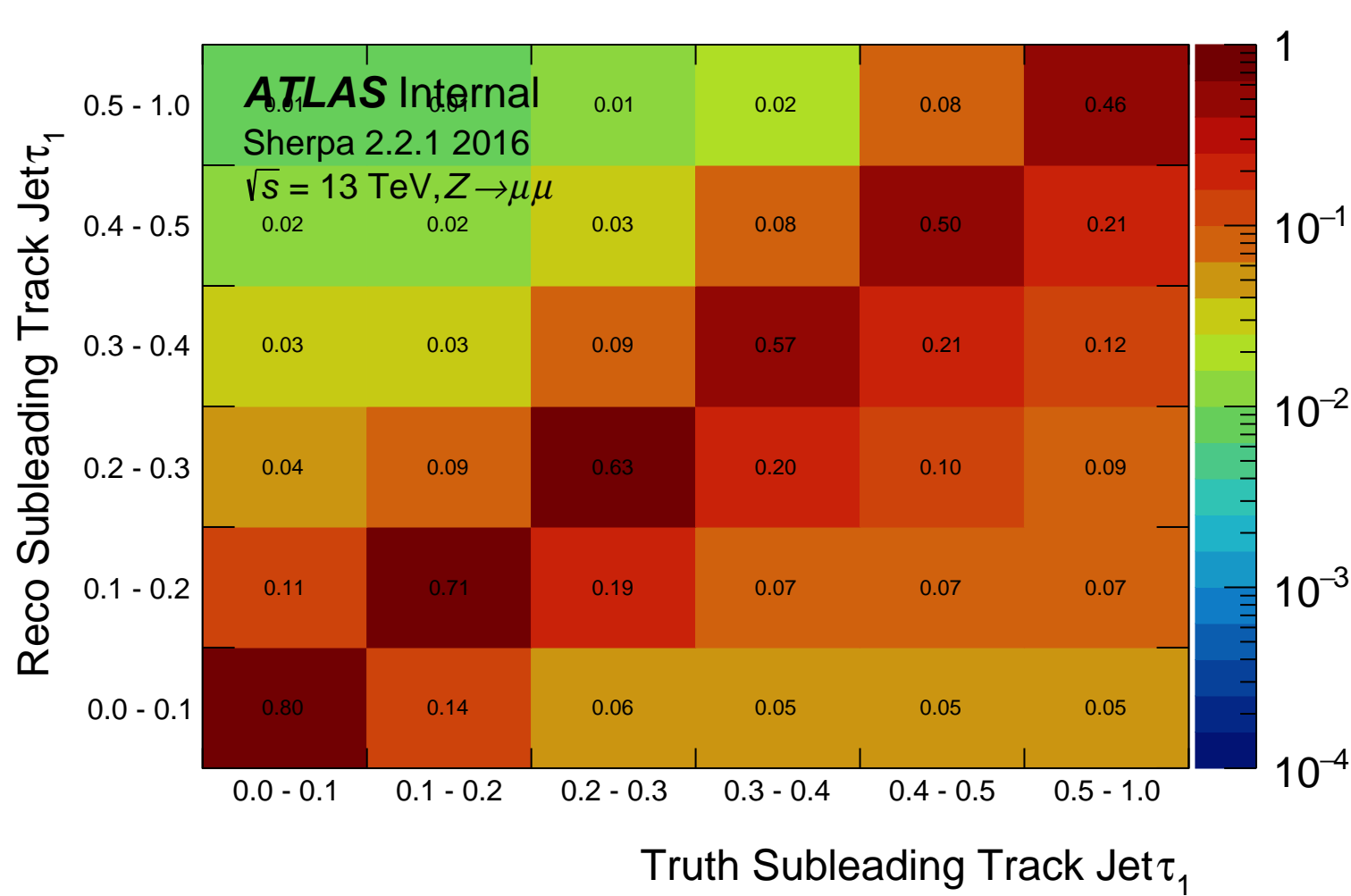


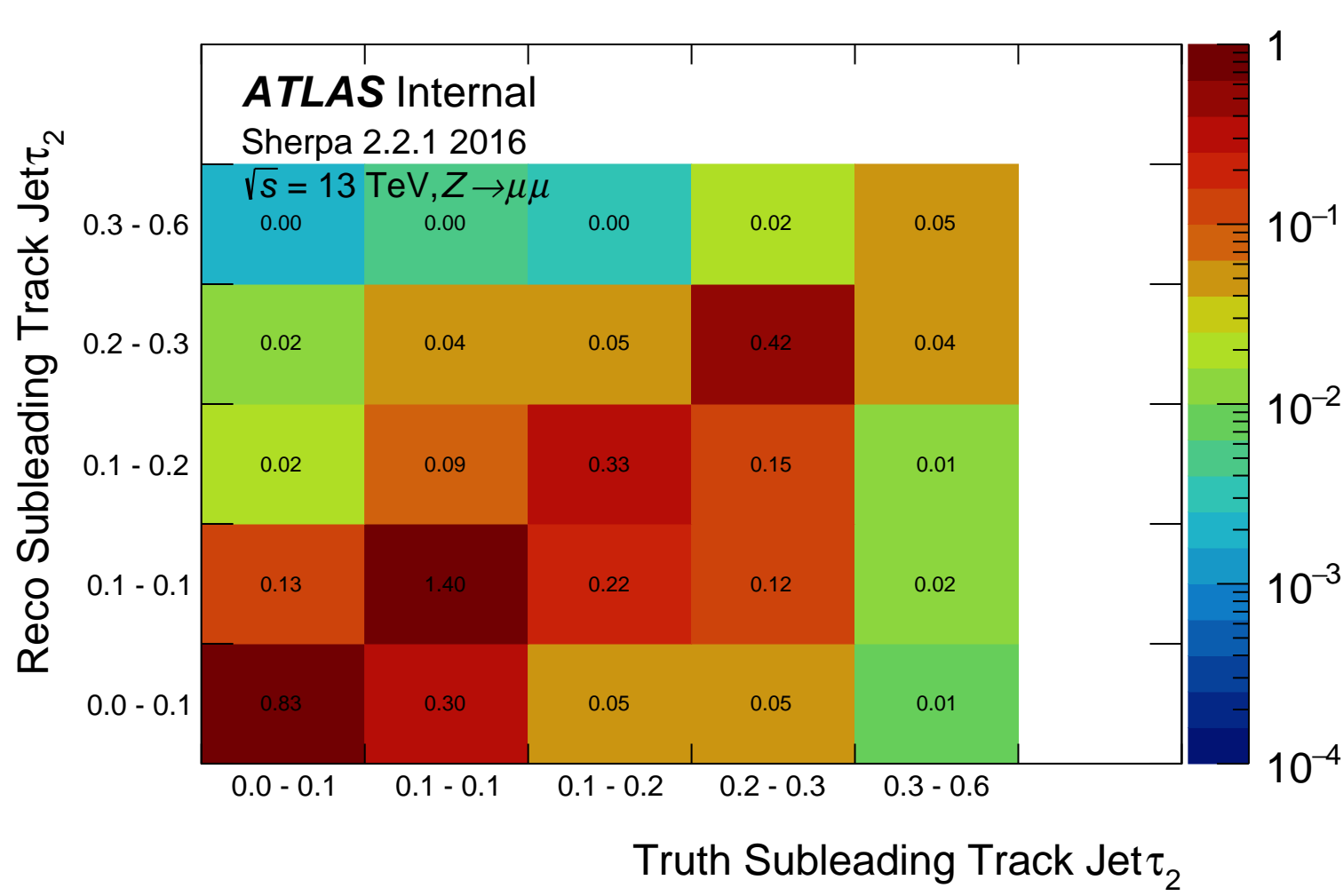


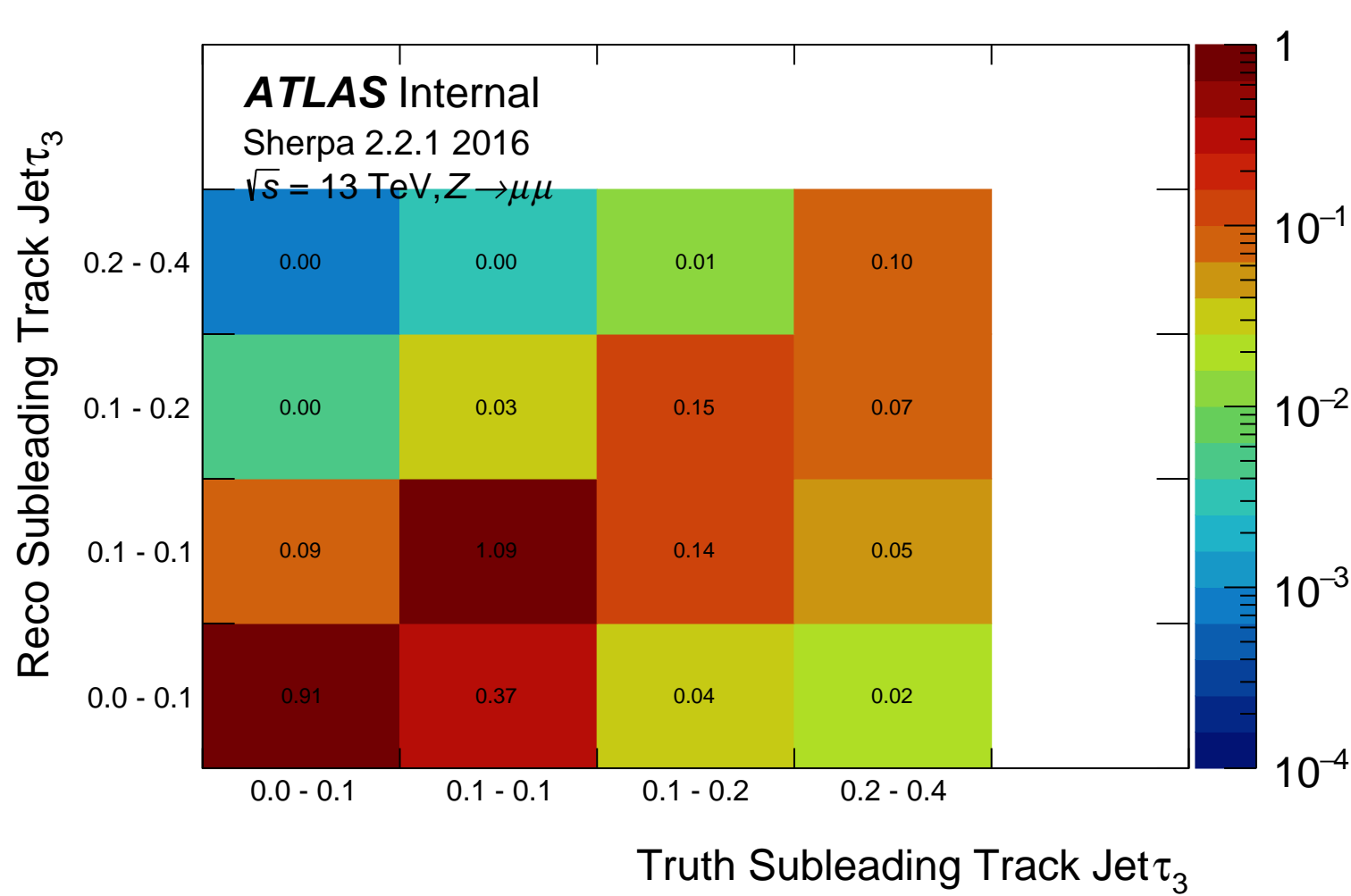


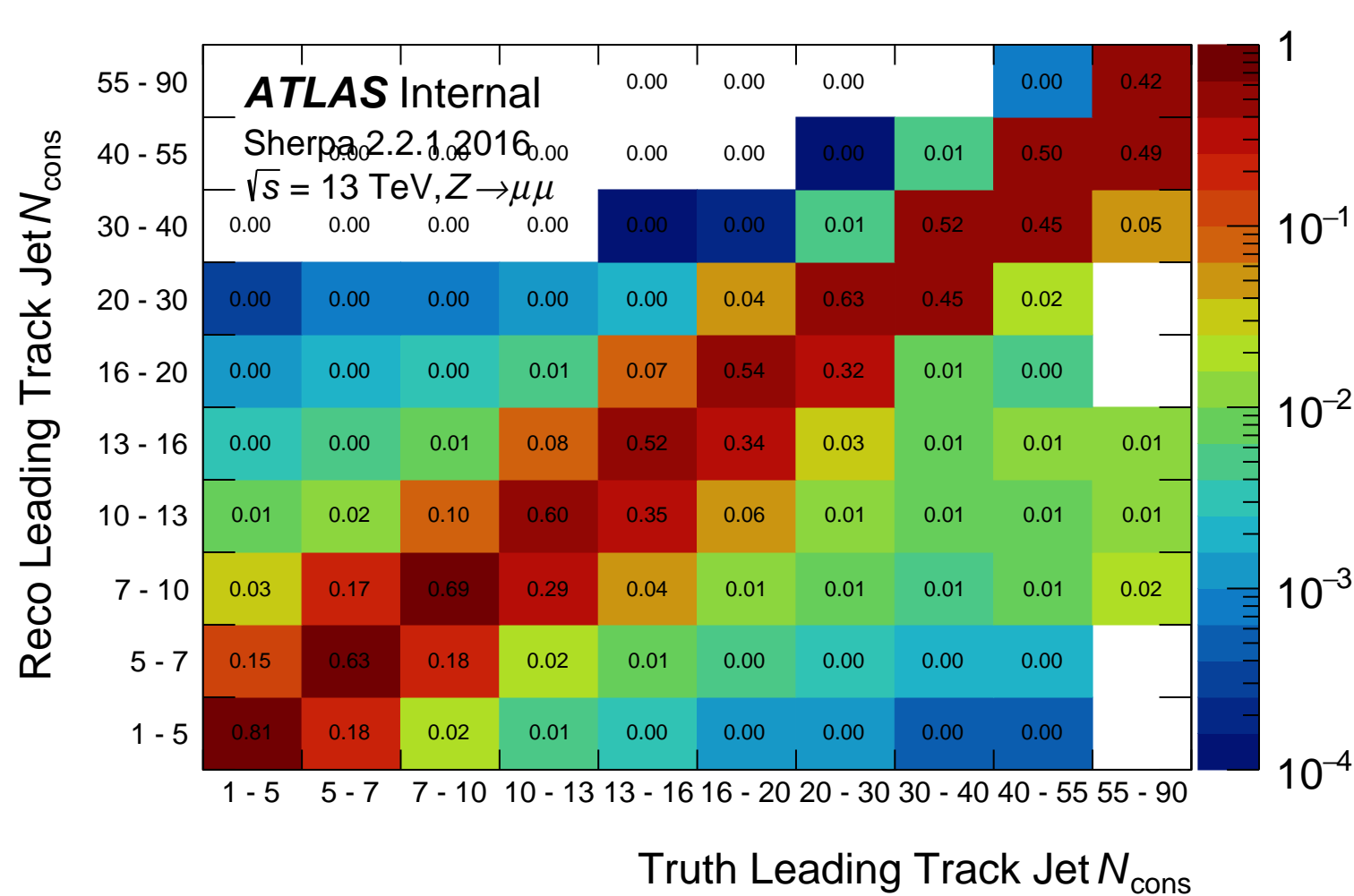
Reco Subleading Track Jet  $m$  [GeV]

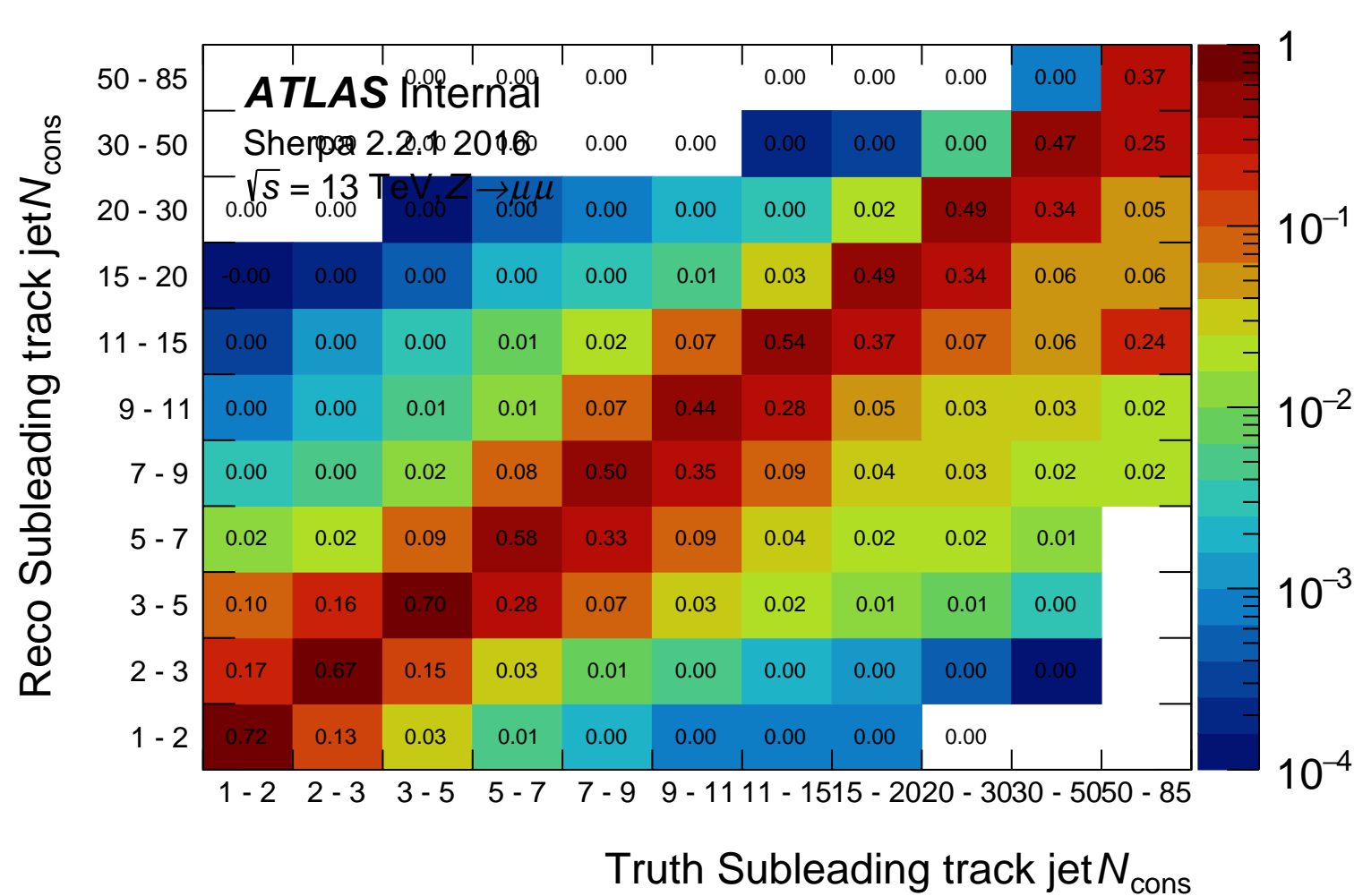


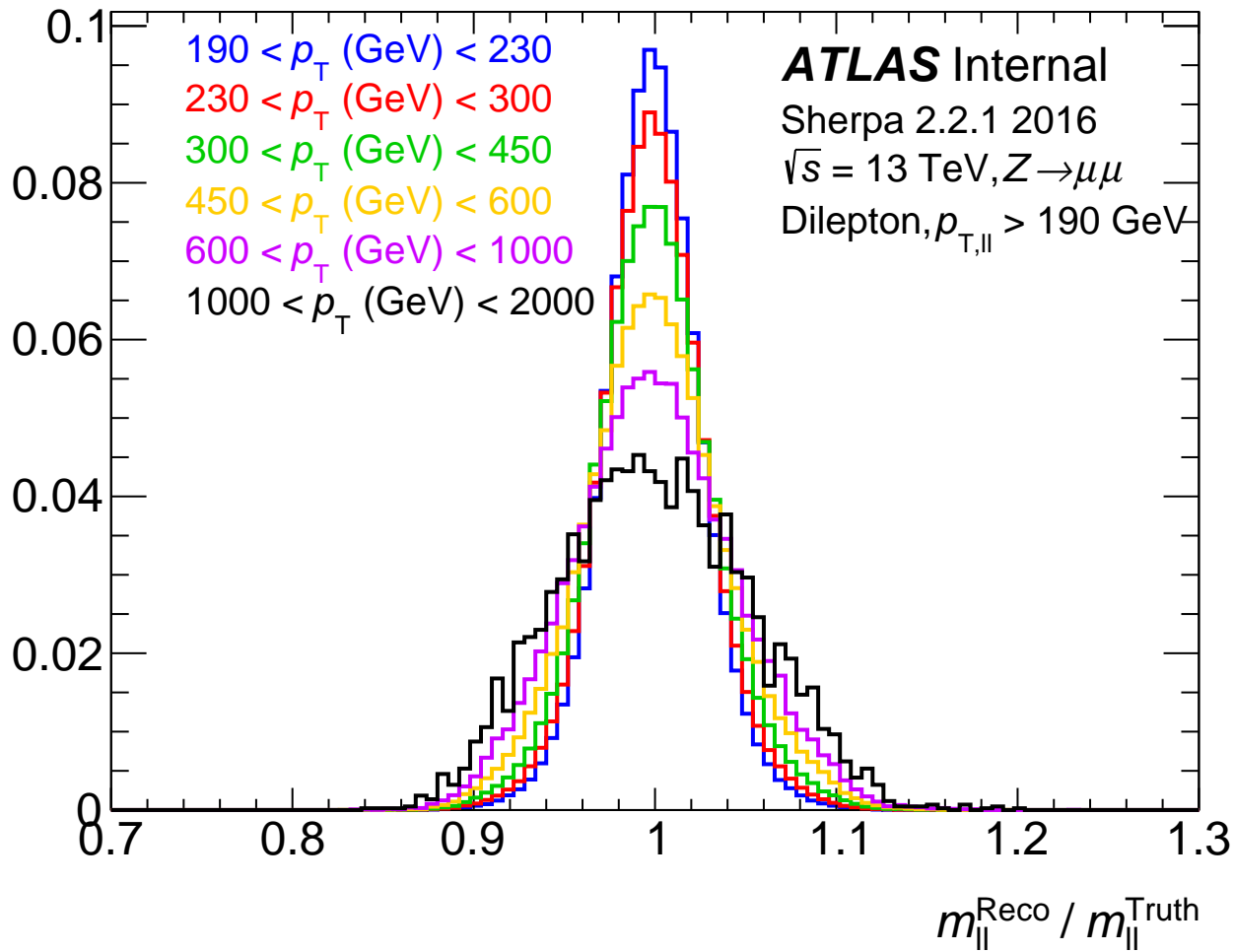


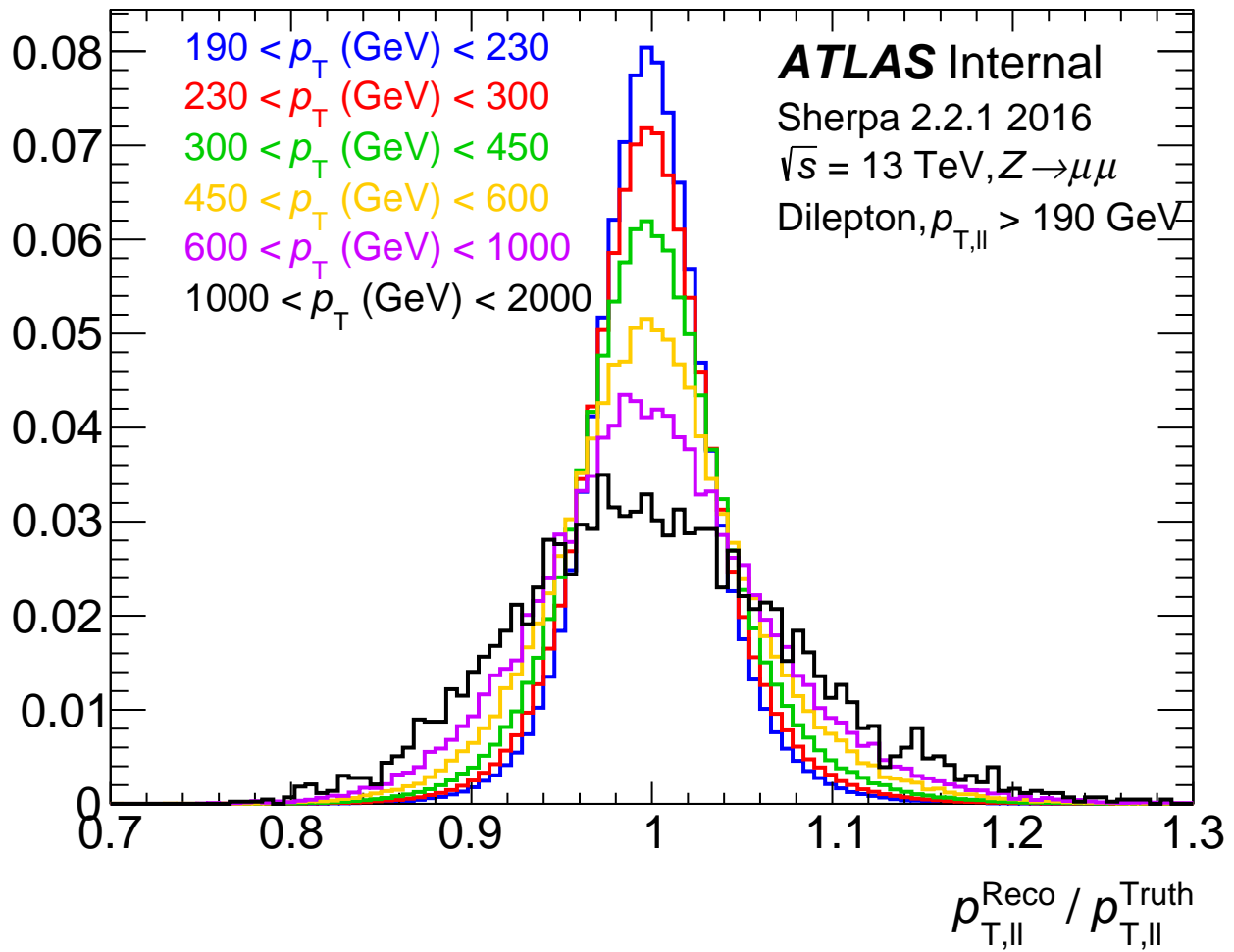


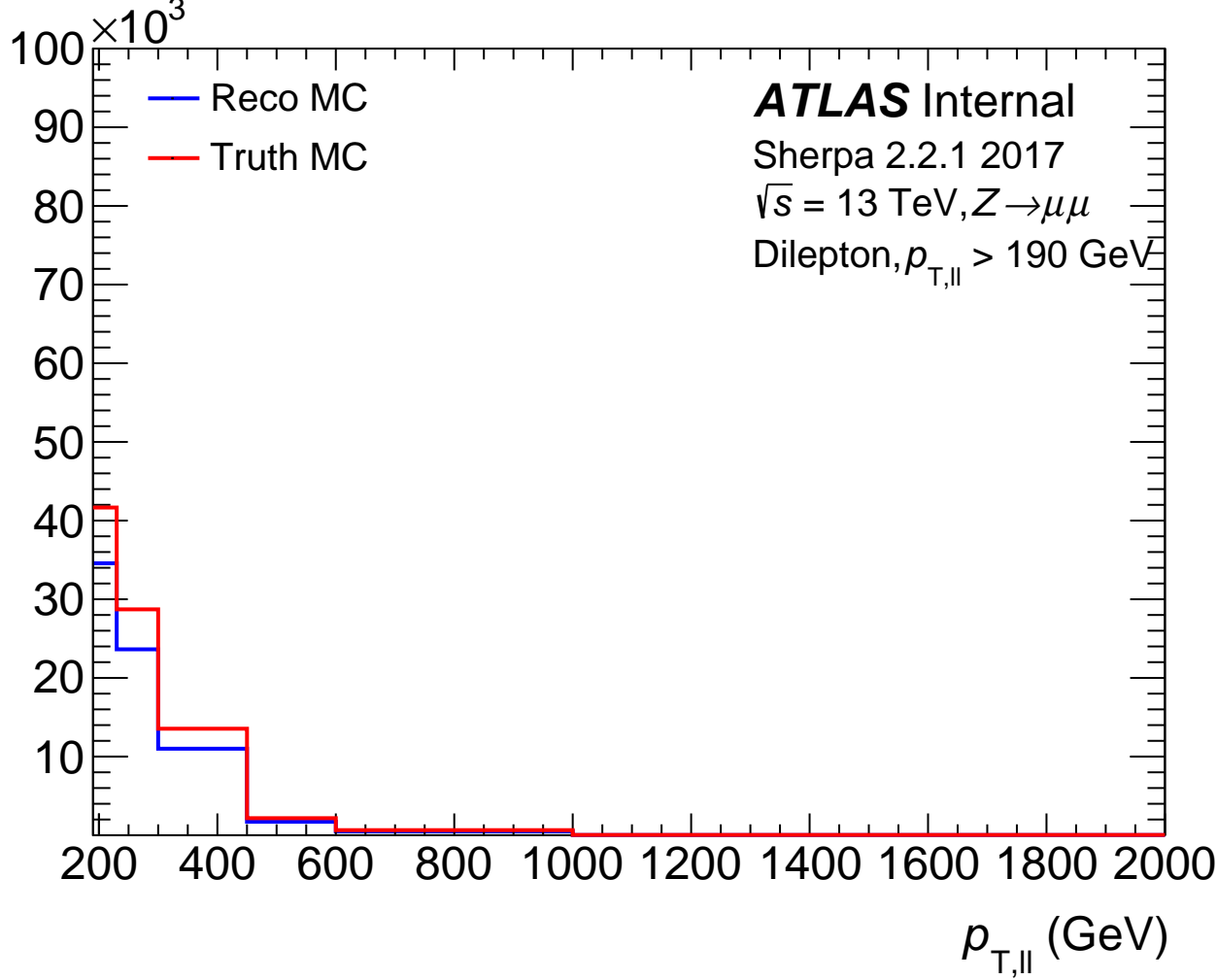




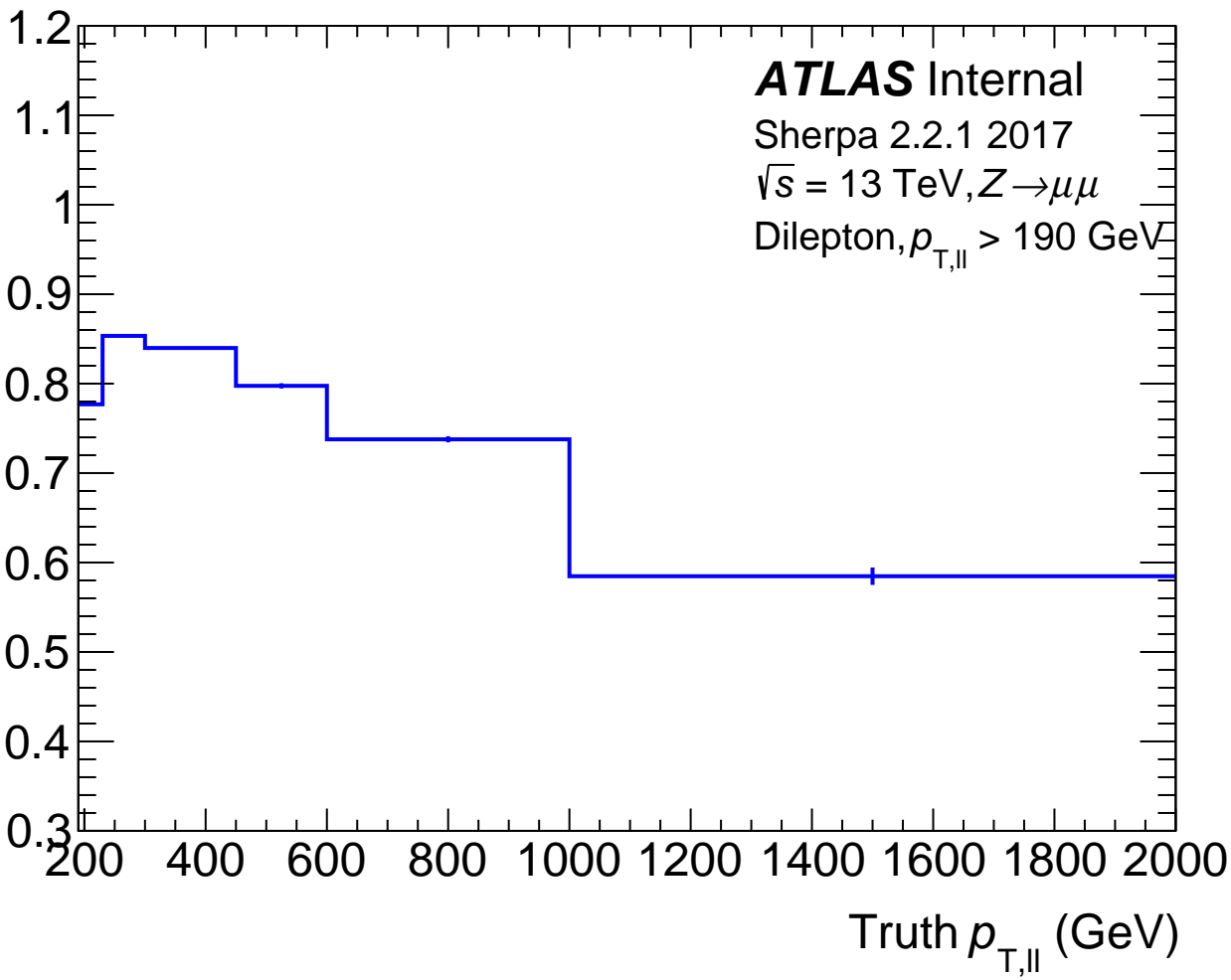




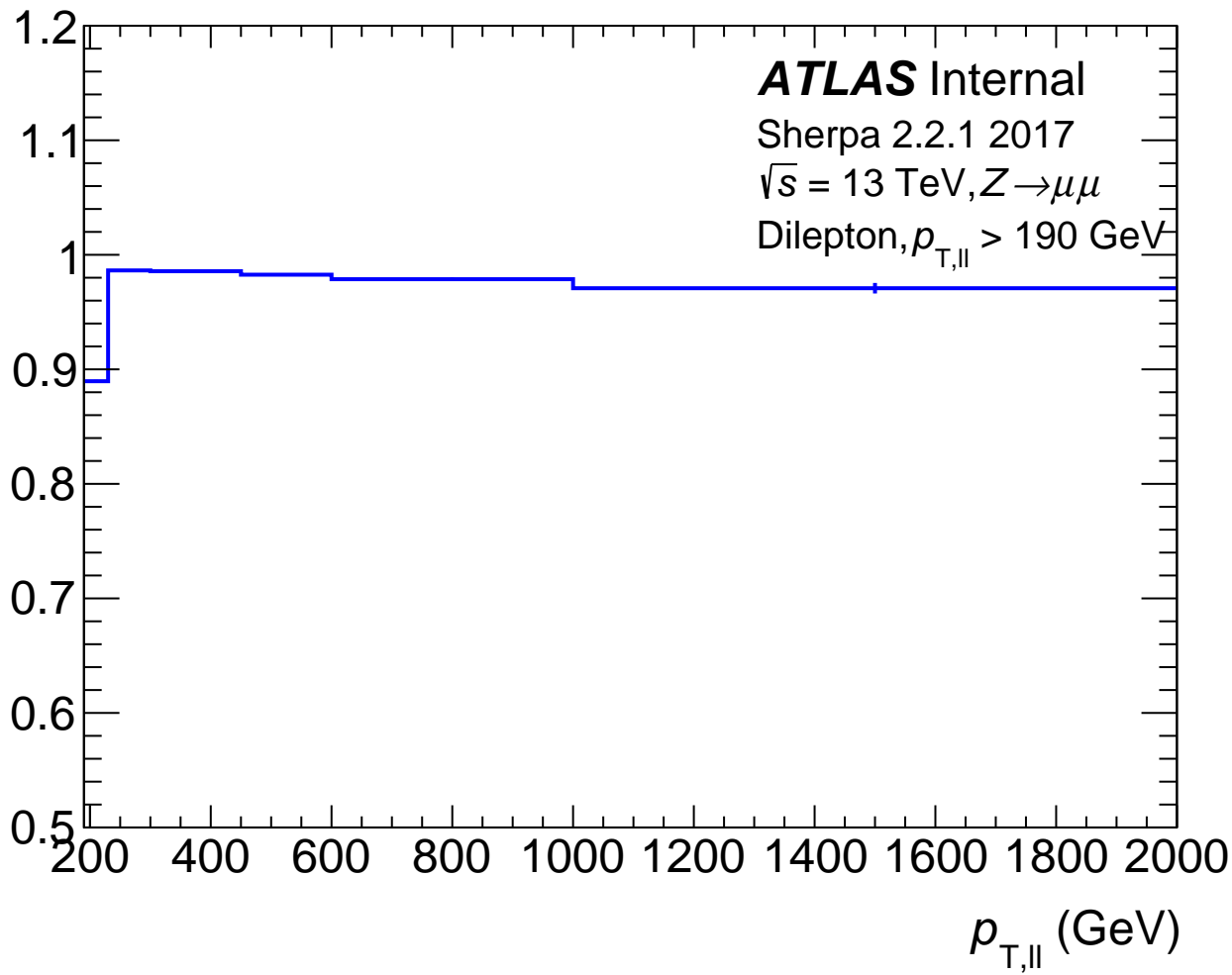




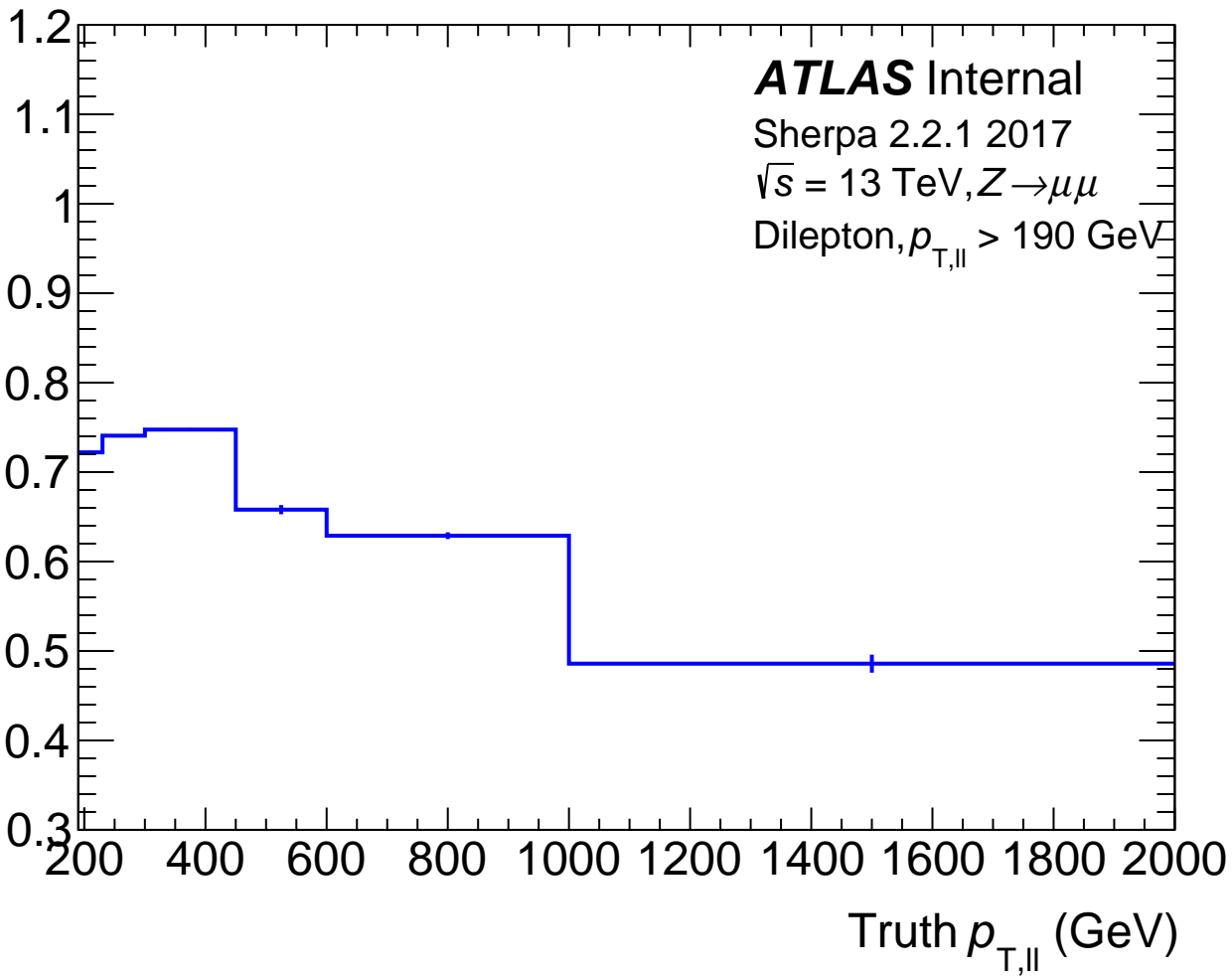
Efficiency



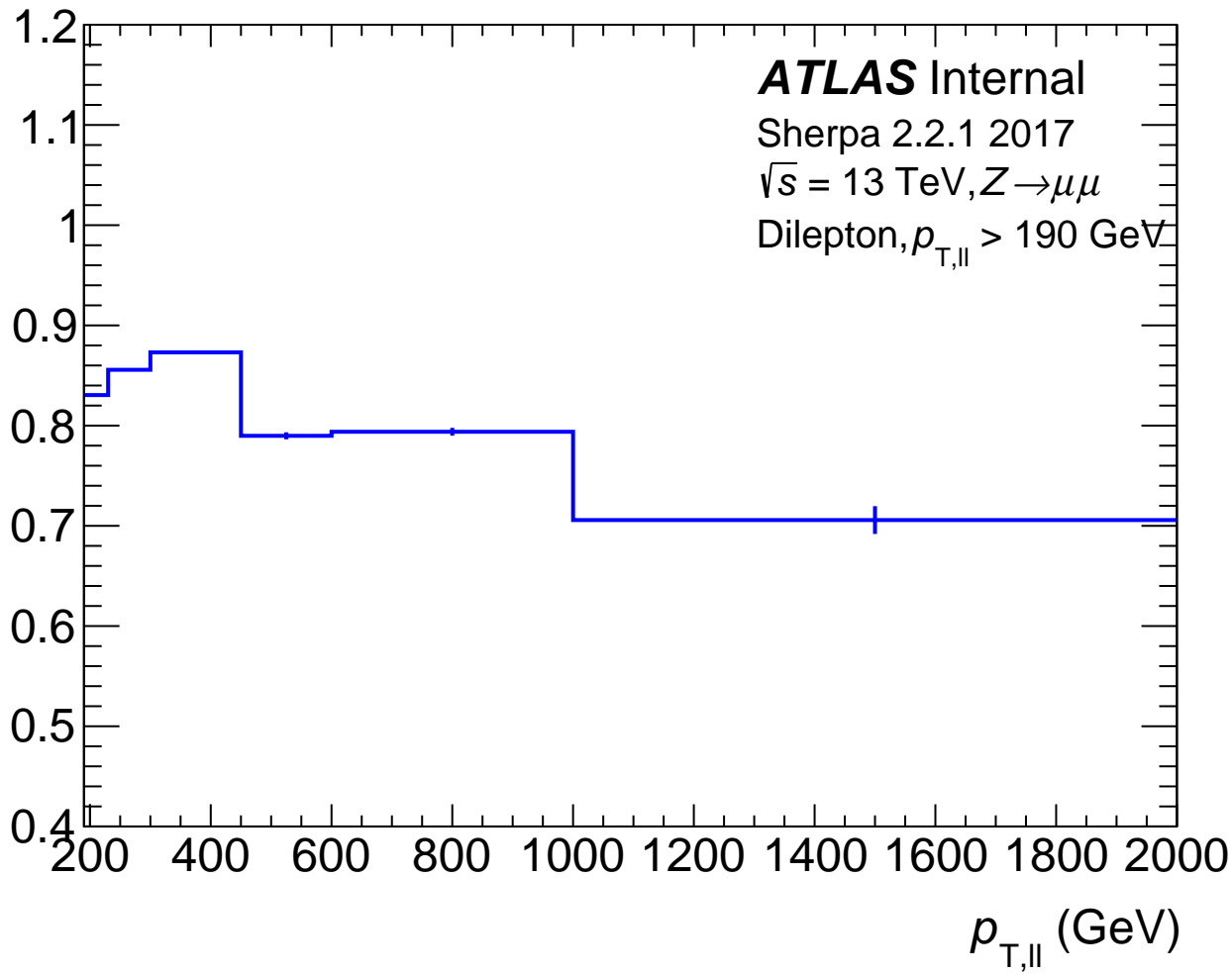
Purity



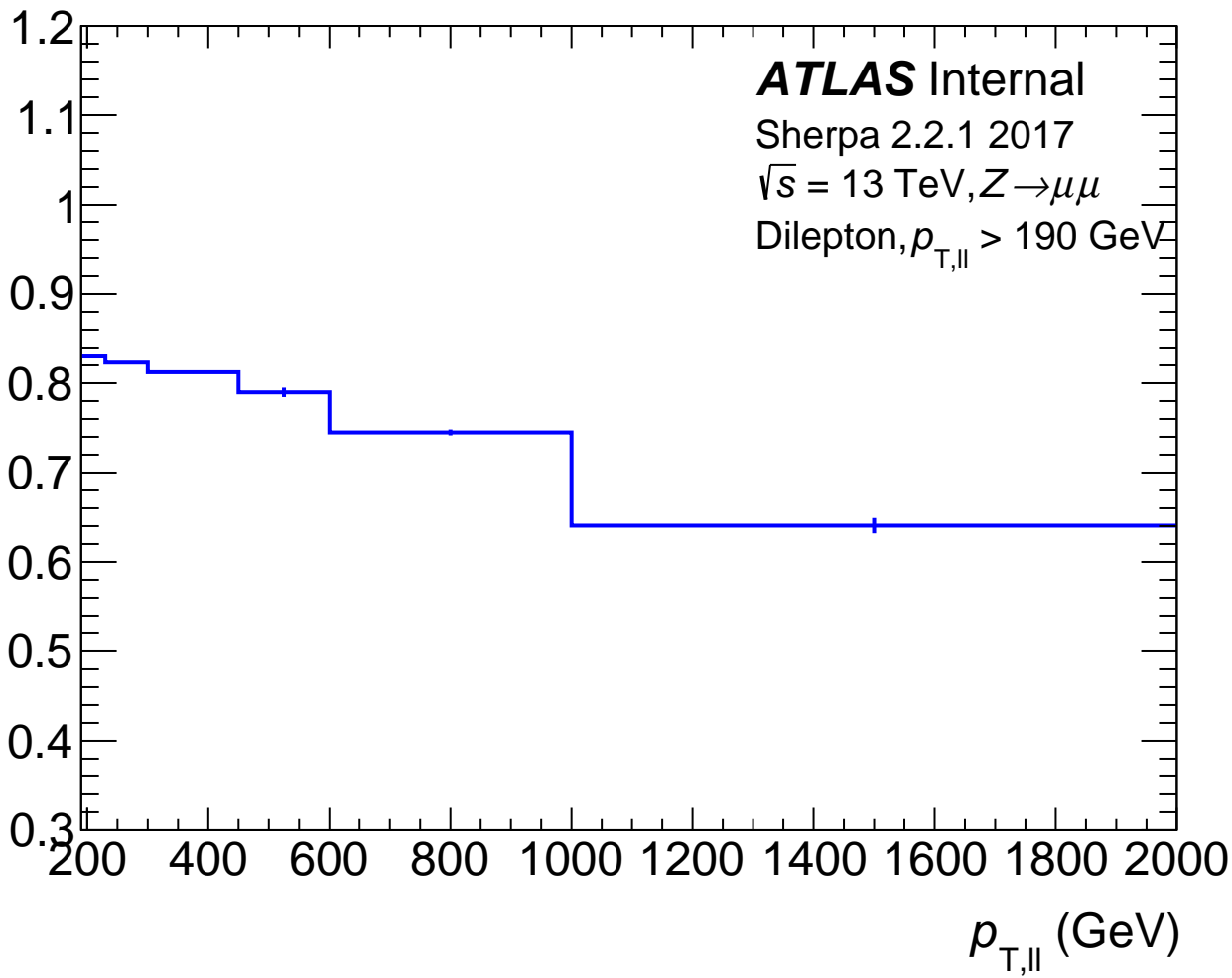
Bin Efficiency

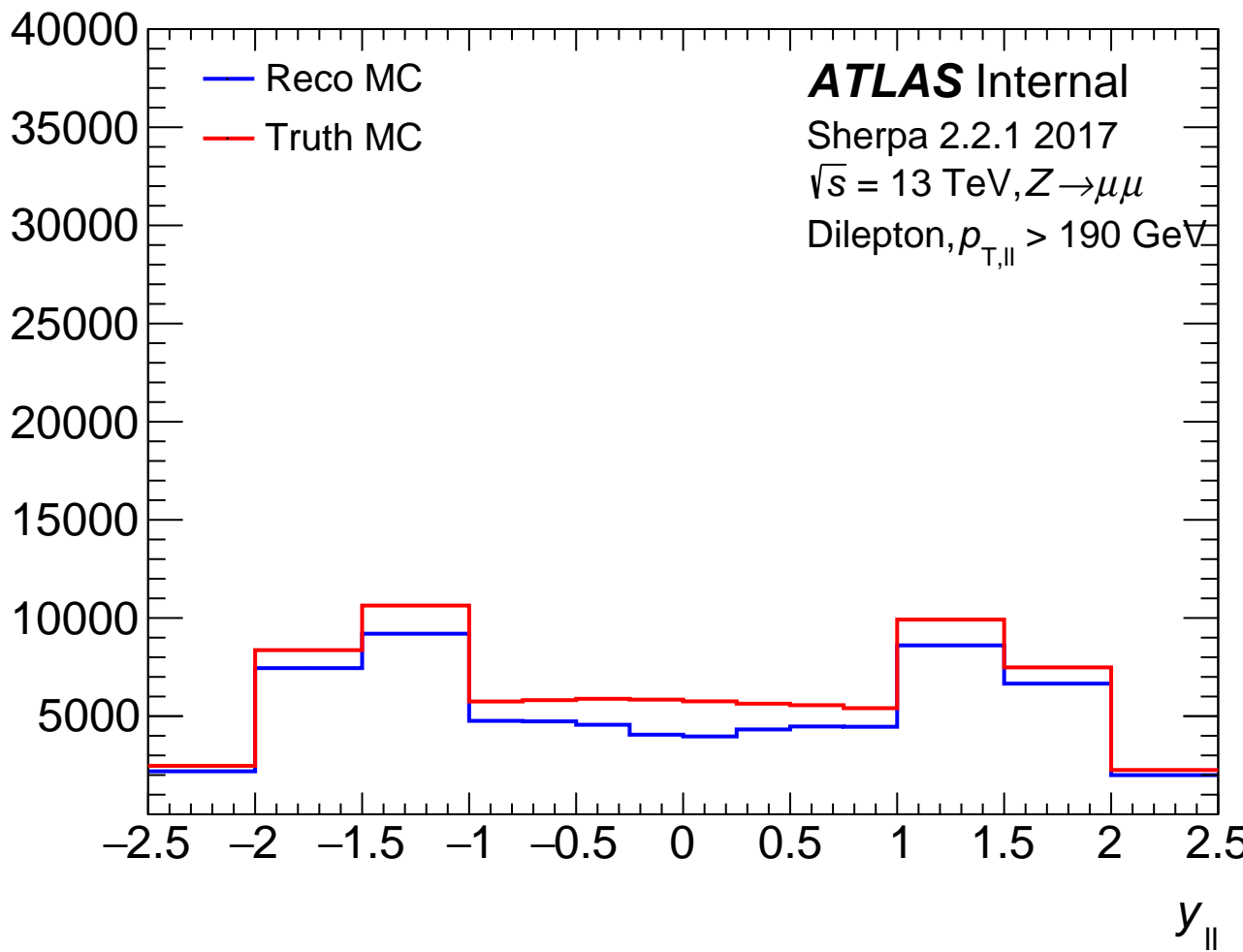


Bin Purity

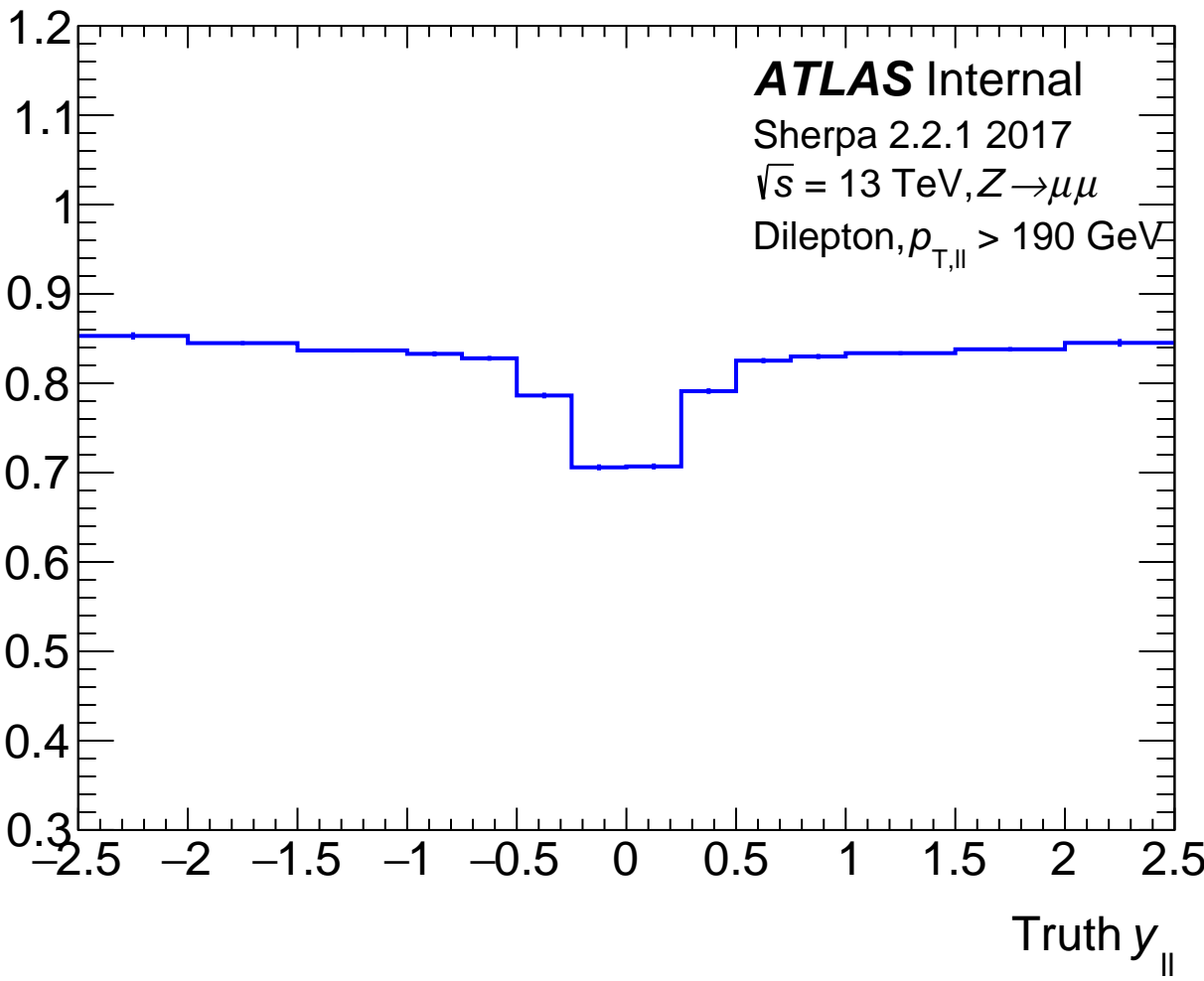


Bin Correction Factor

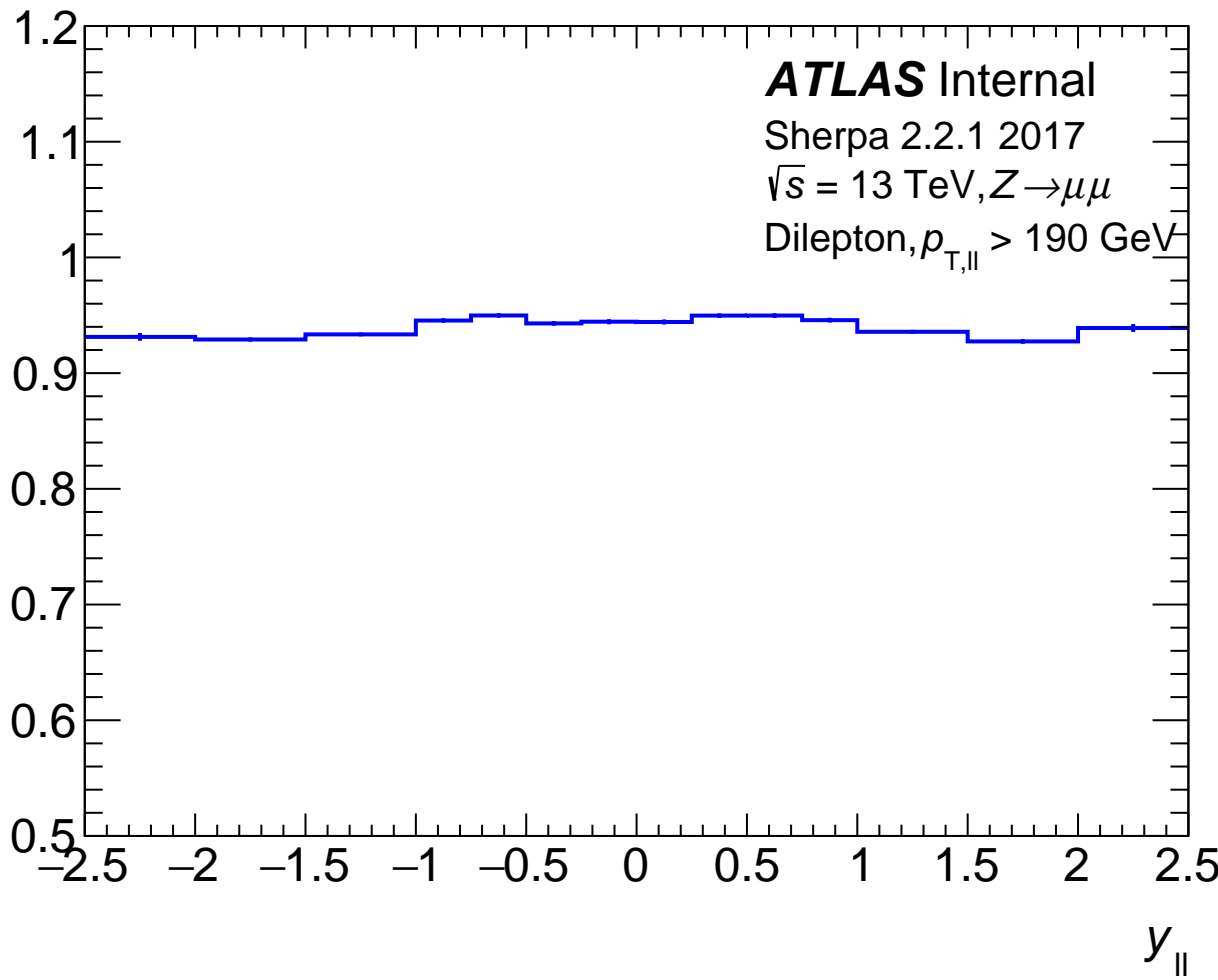




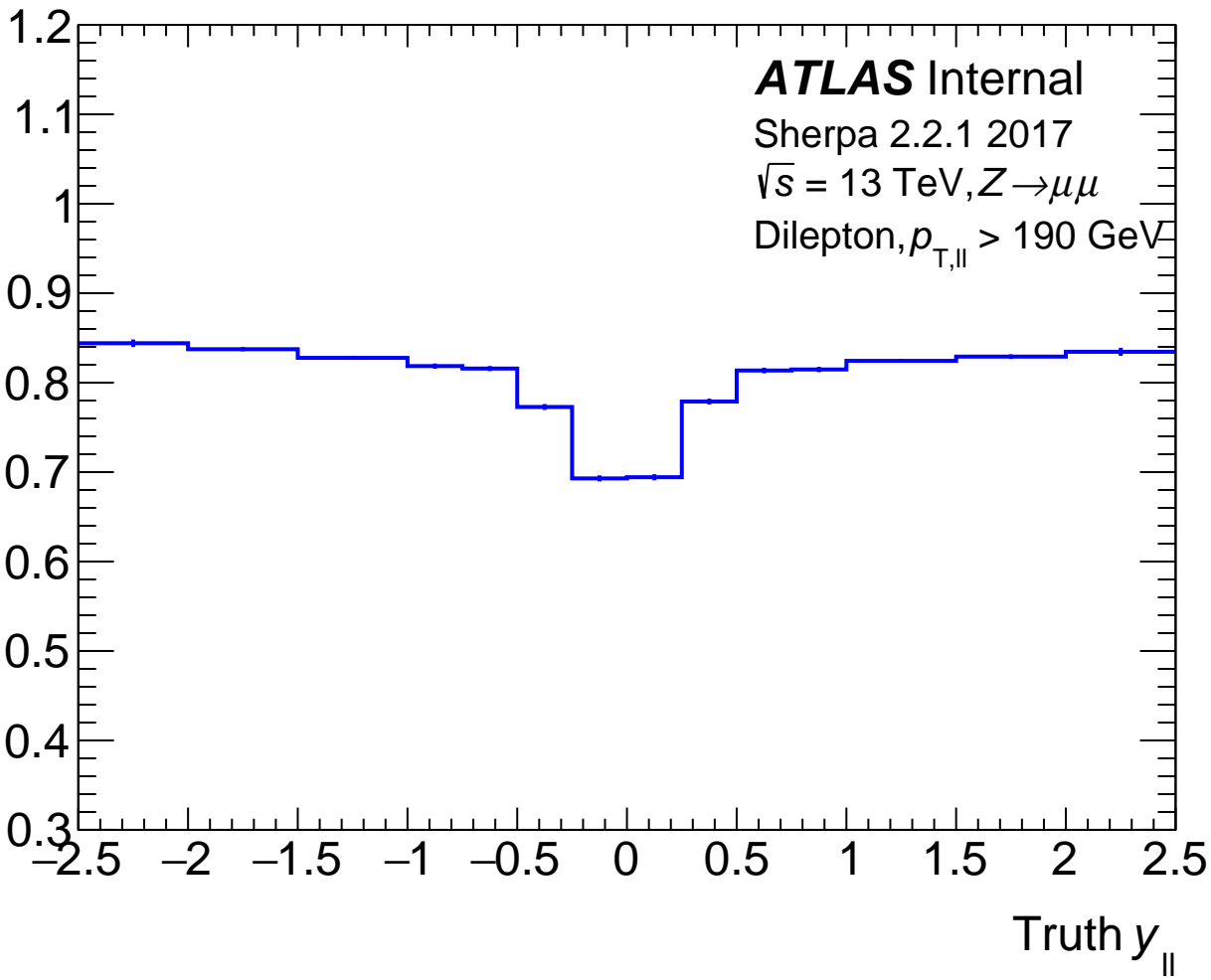
Efficiency



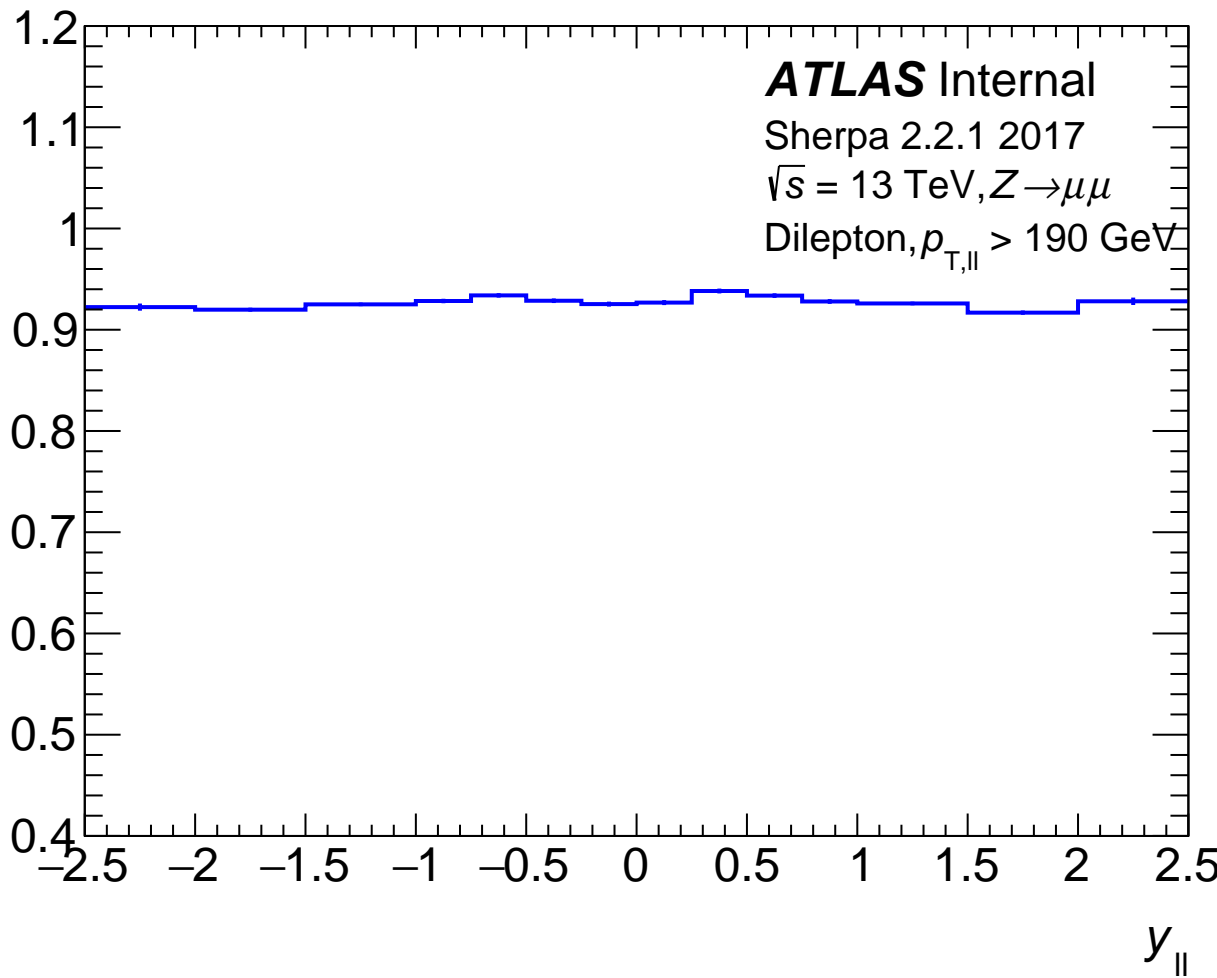
Purity

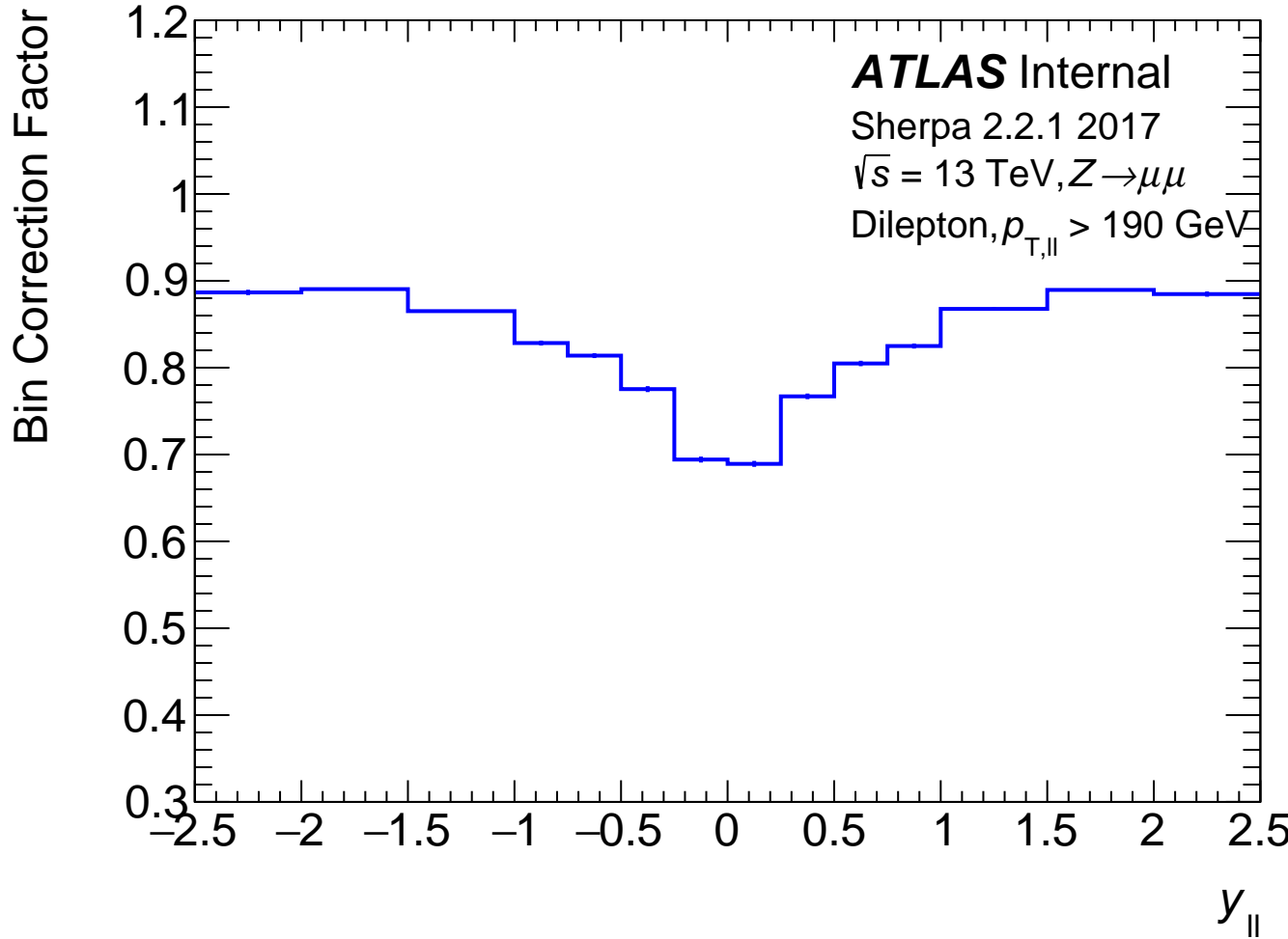


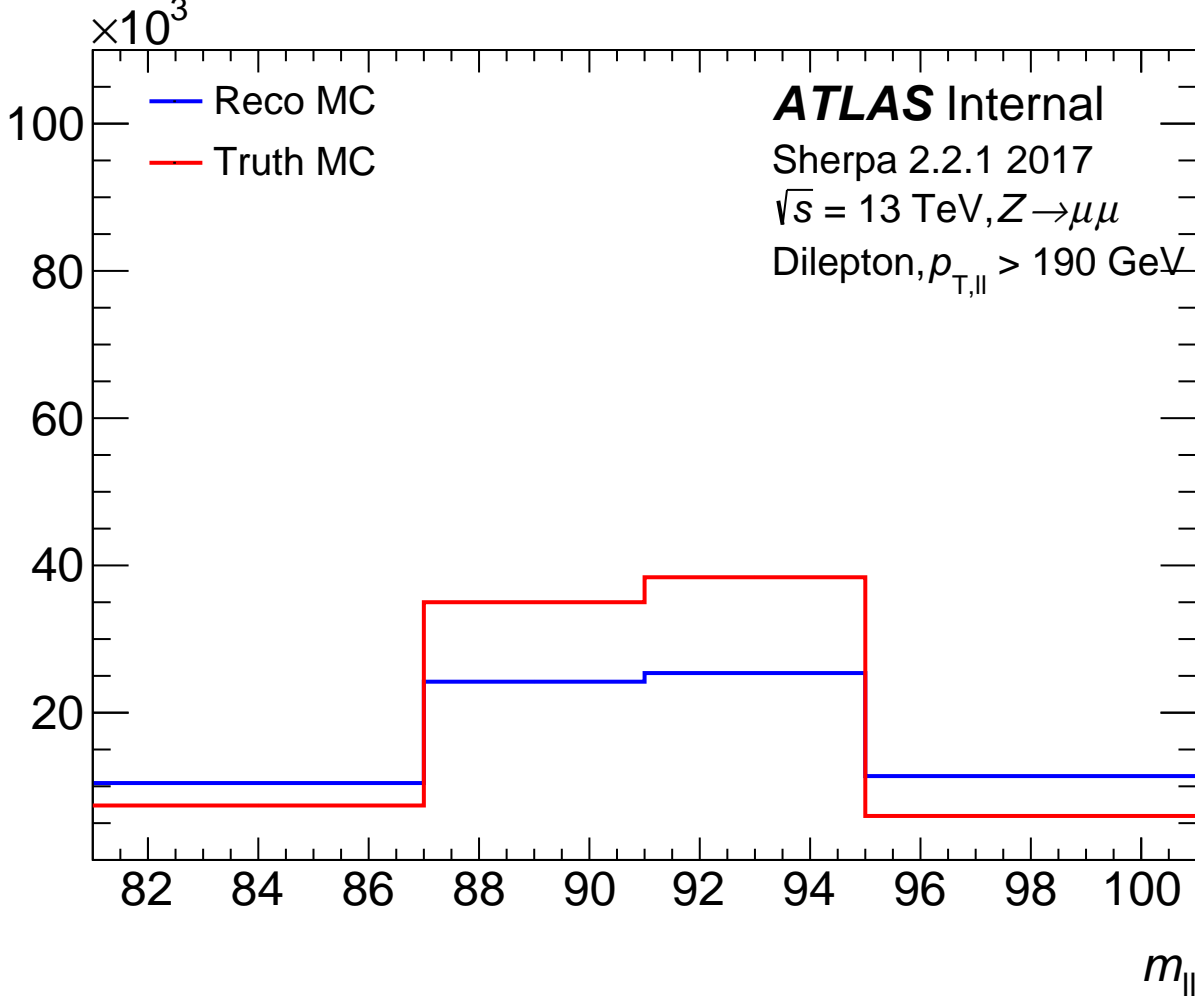
Bin Efficiency



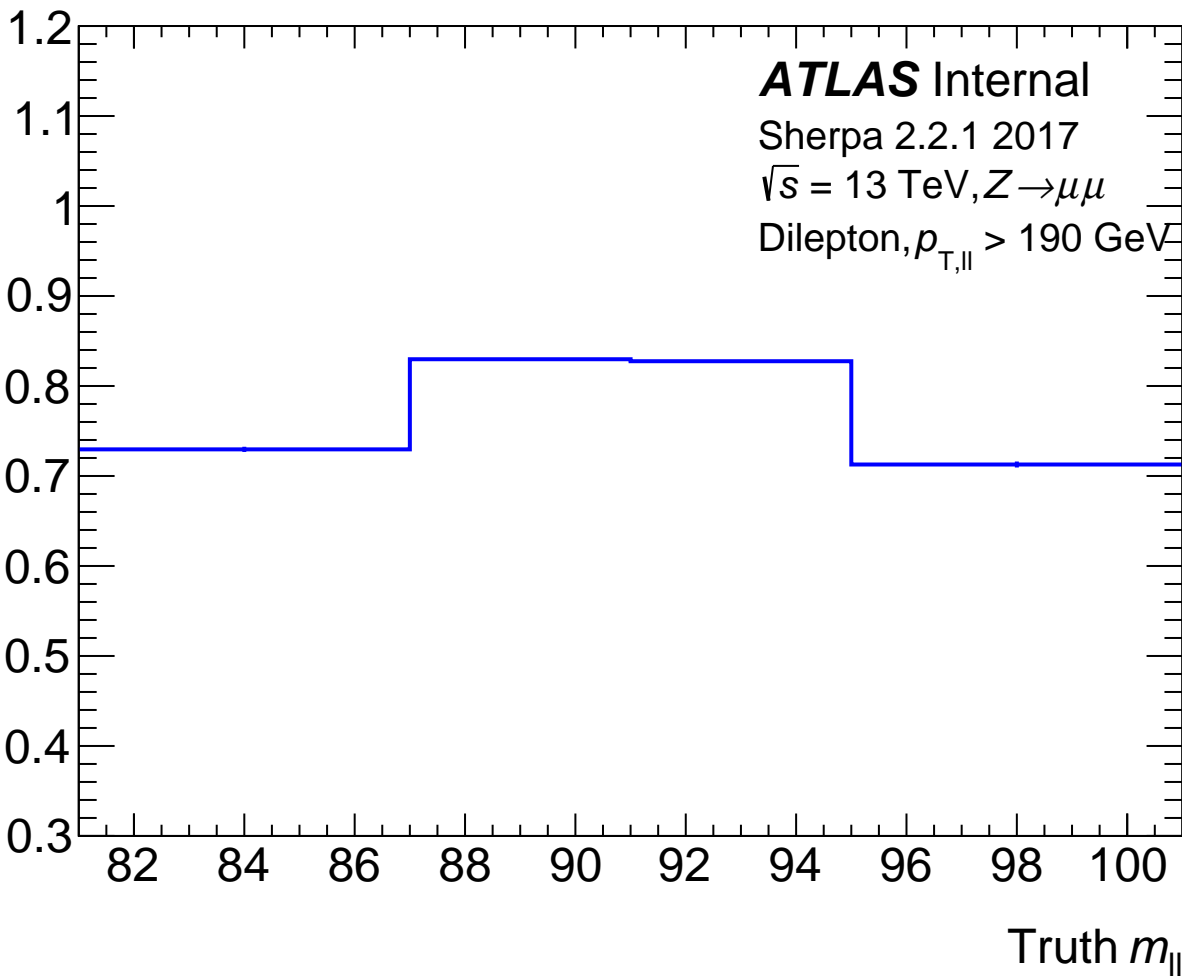
Bin Purity



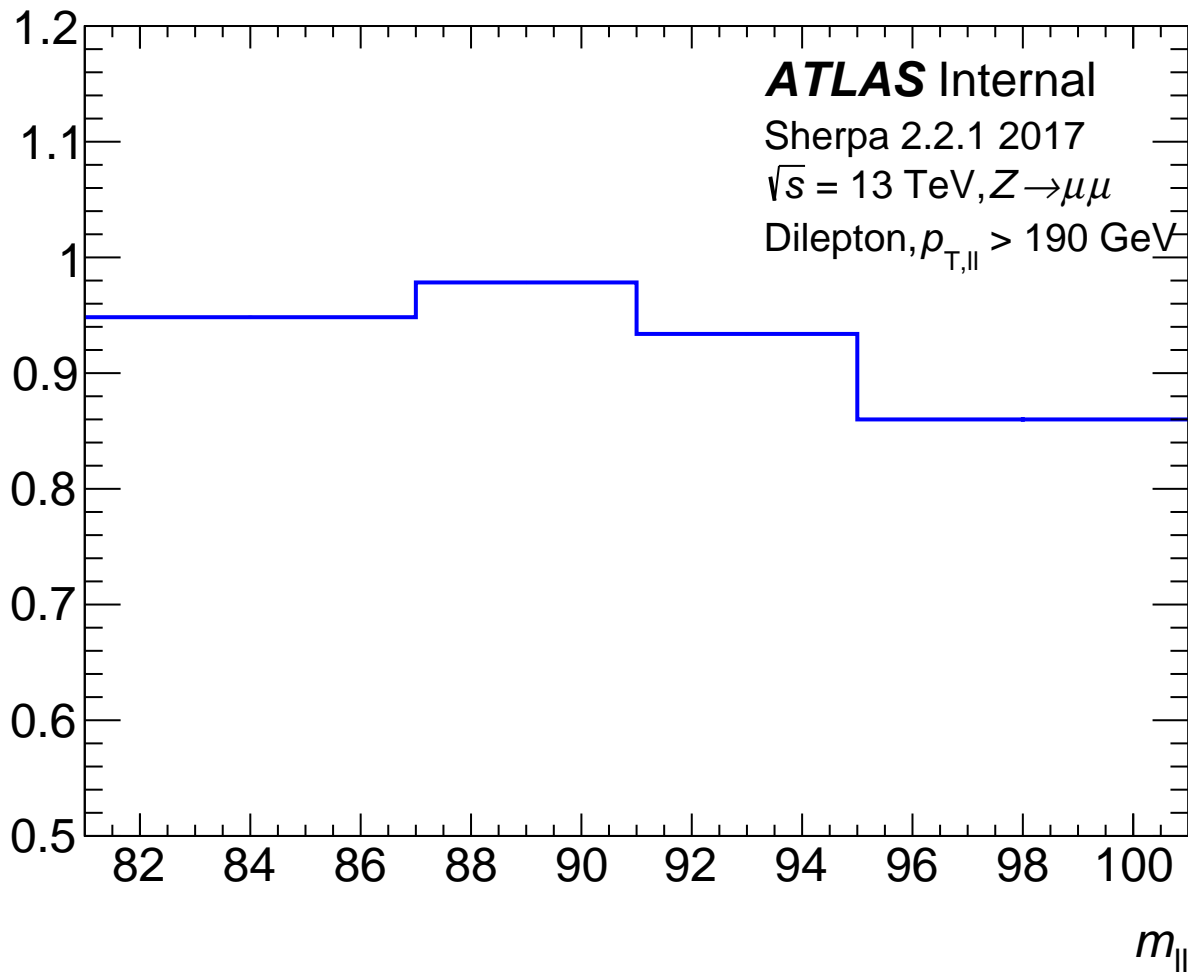


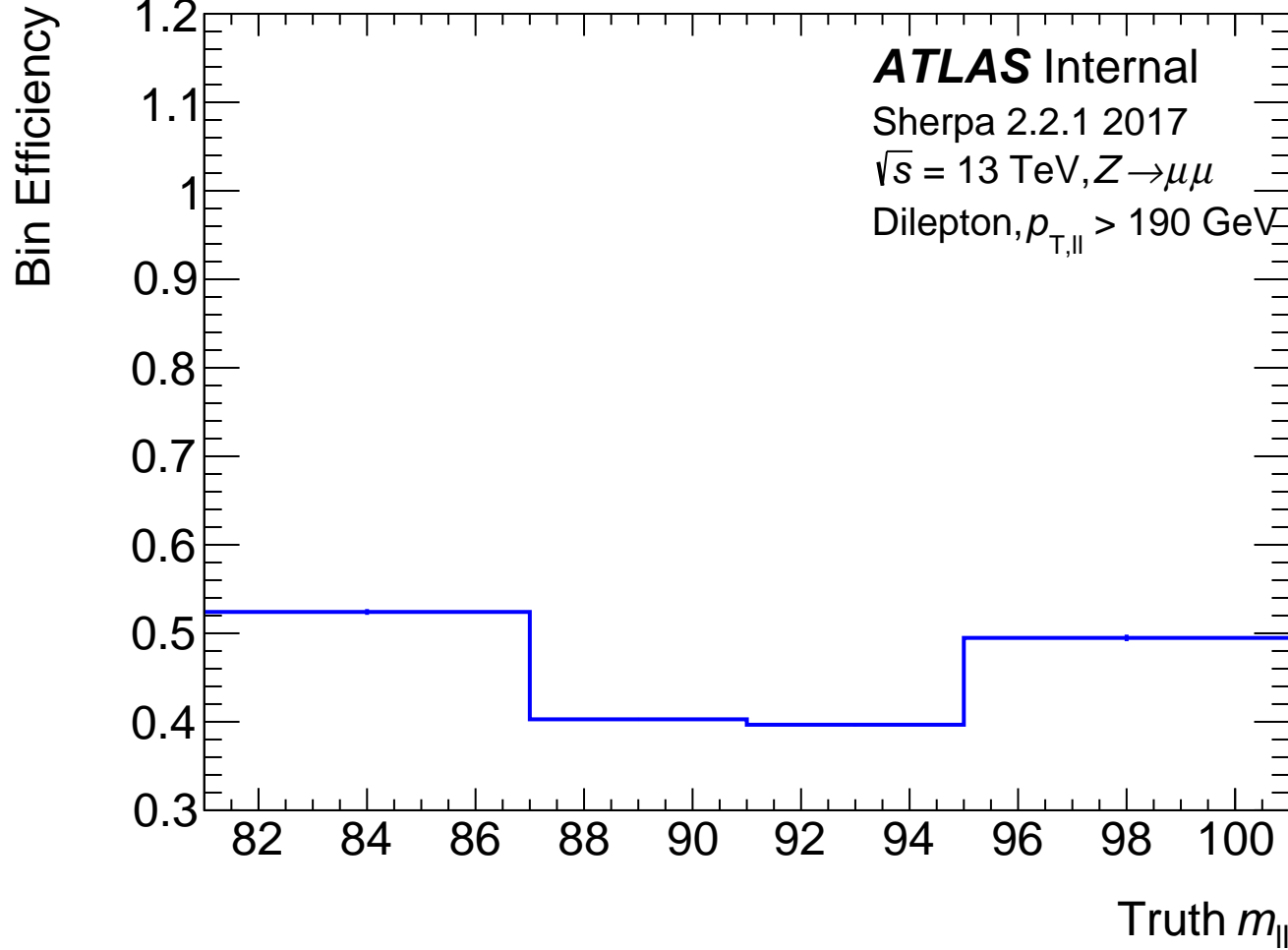


Efficiency

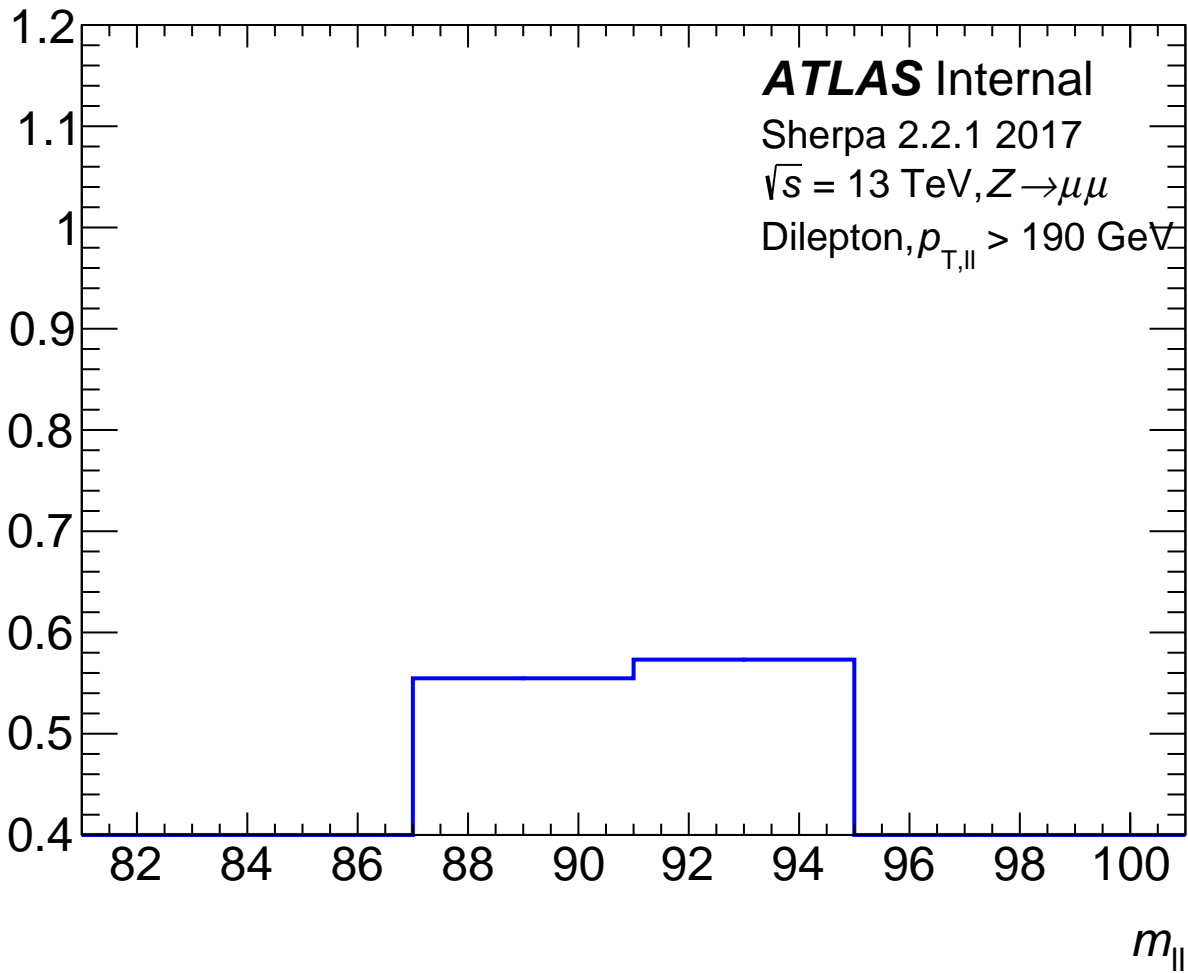


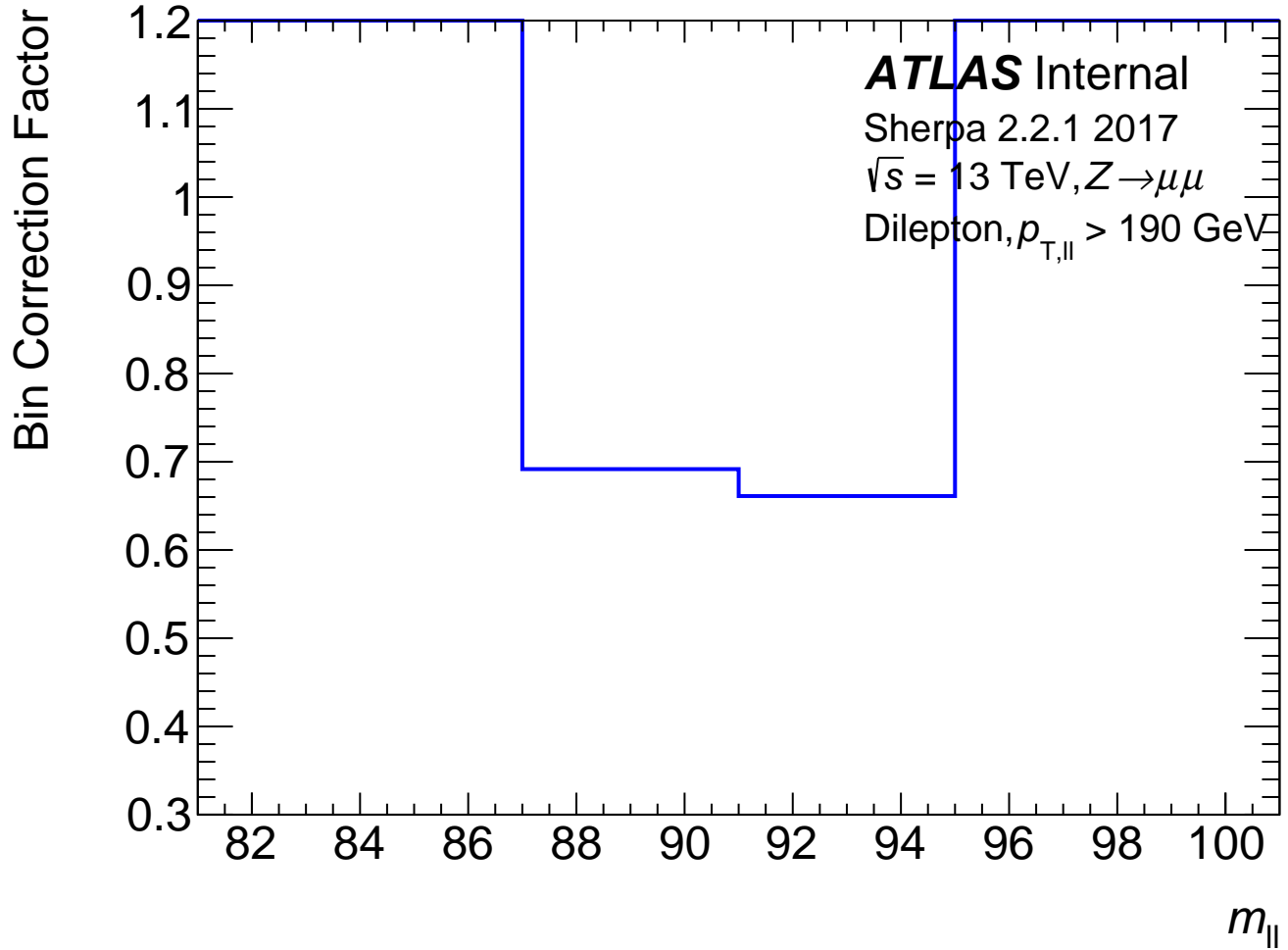
Purity

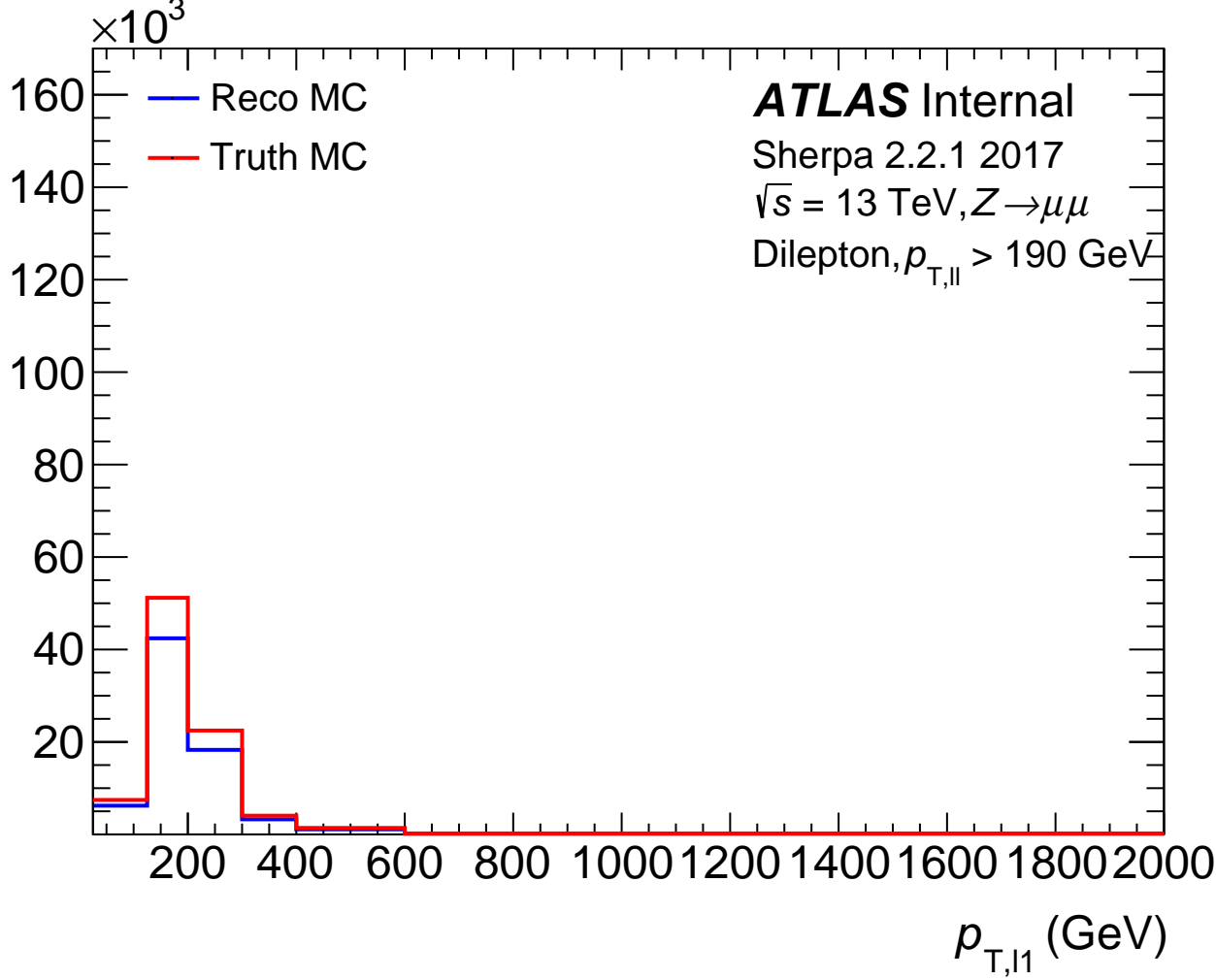




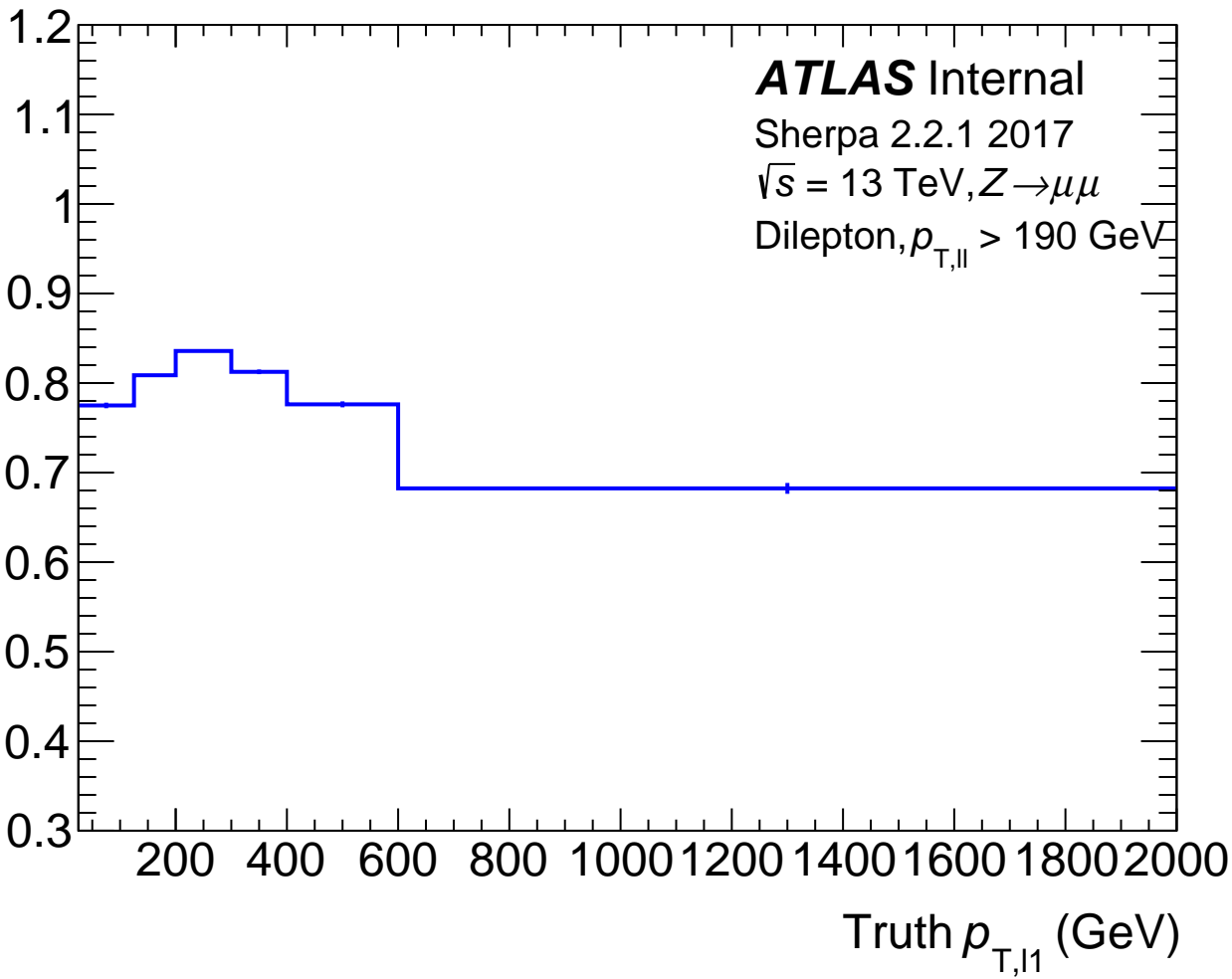
Bin Purity



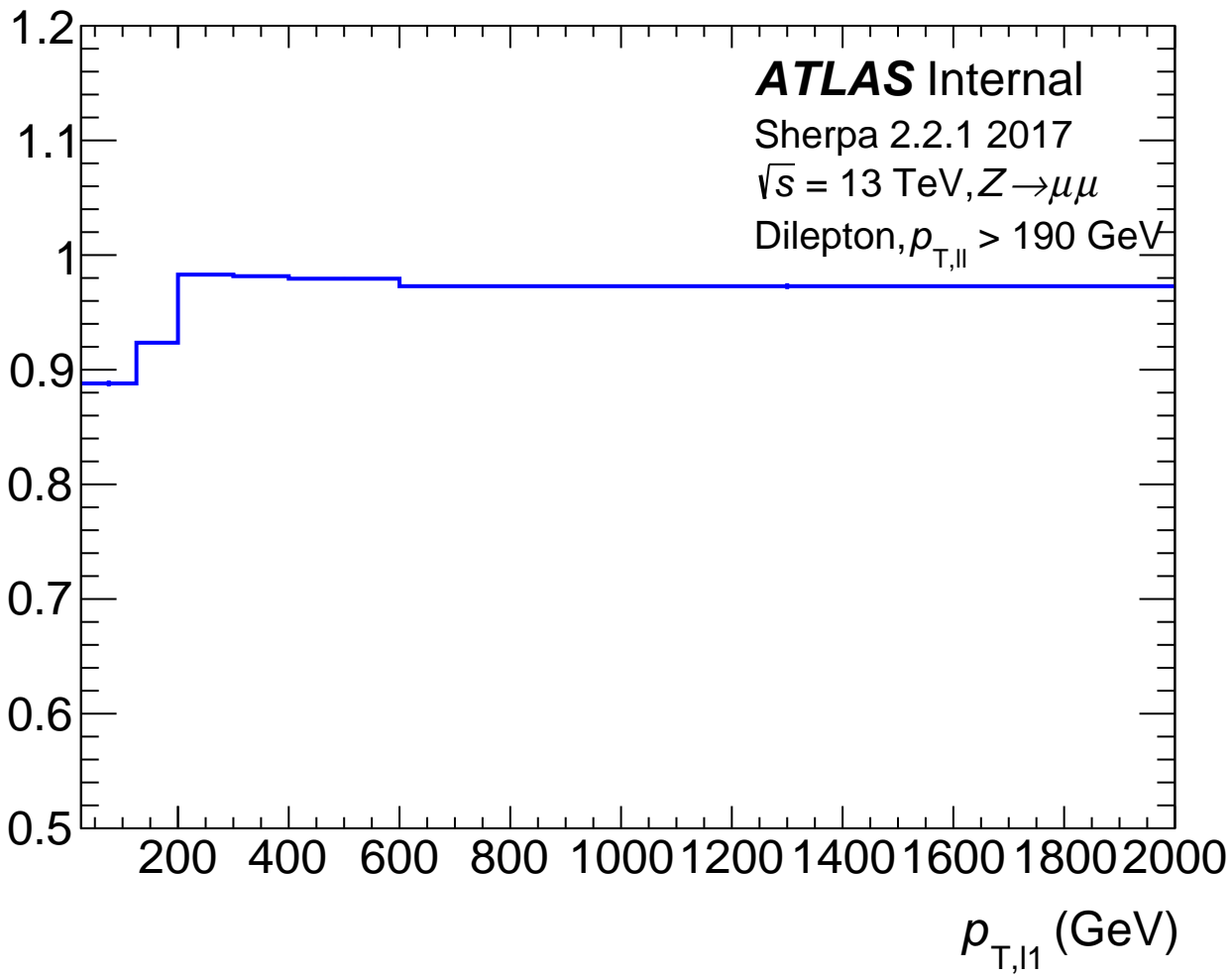




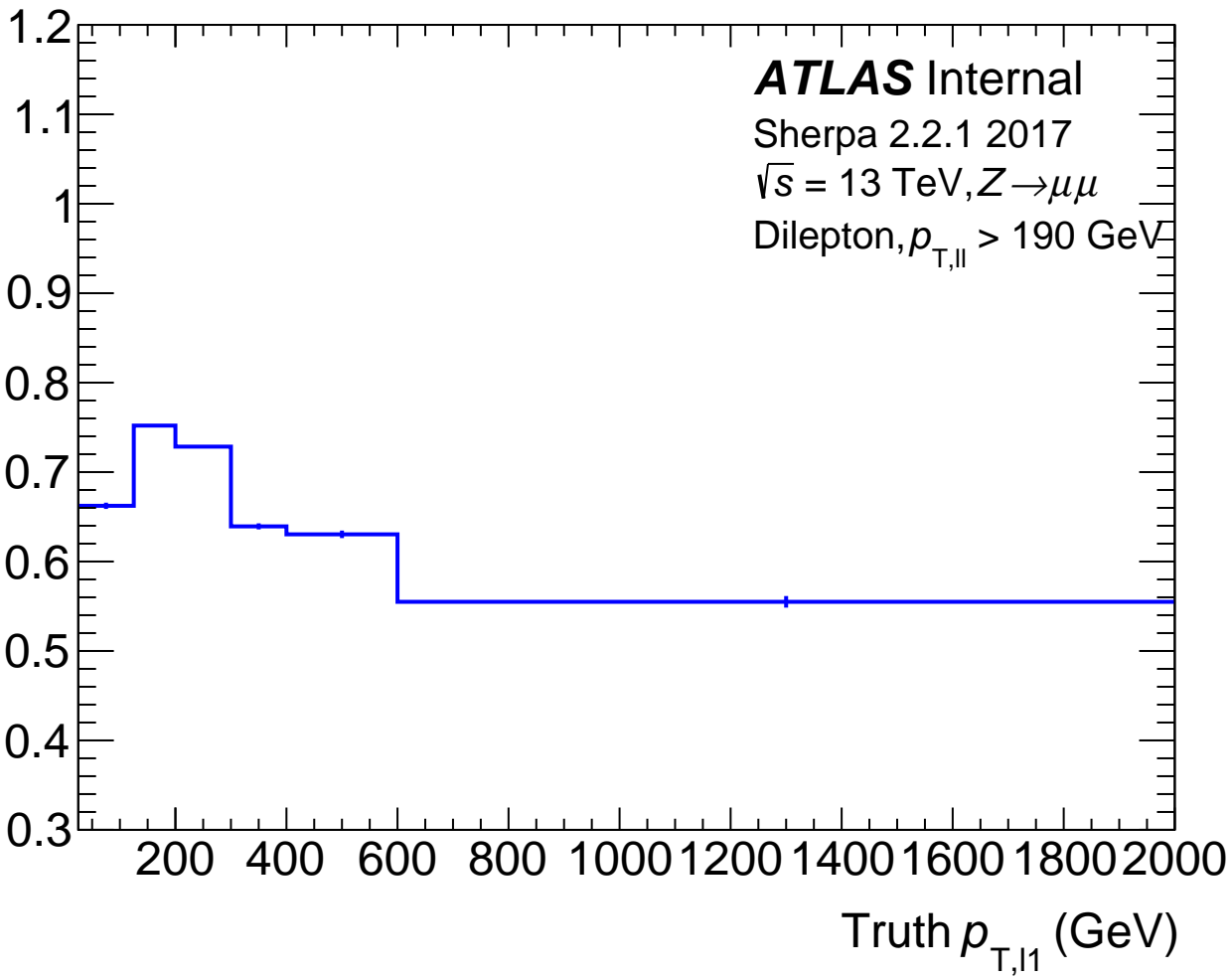
Efficiency



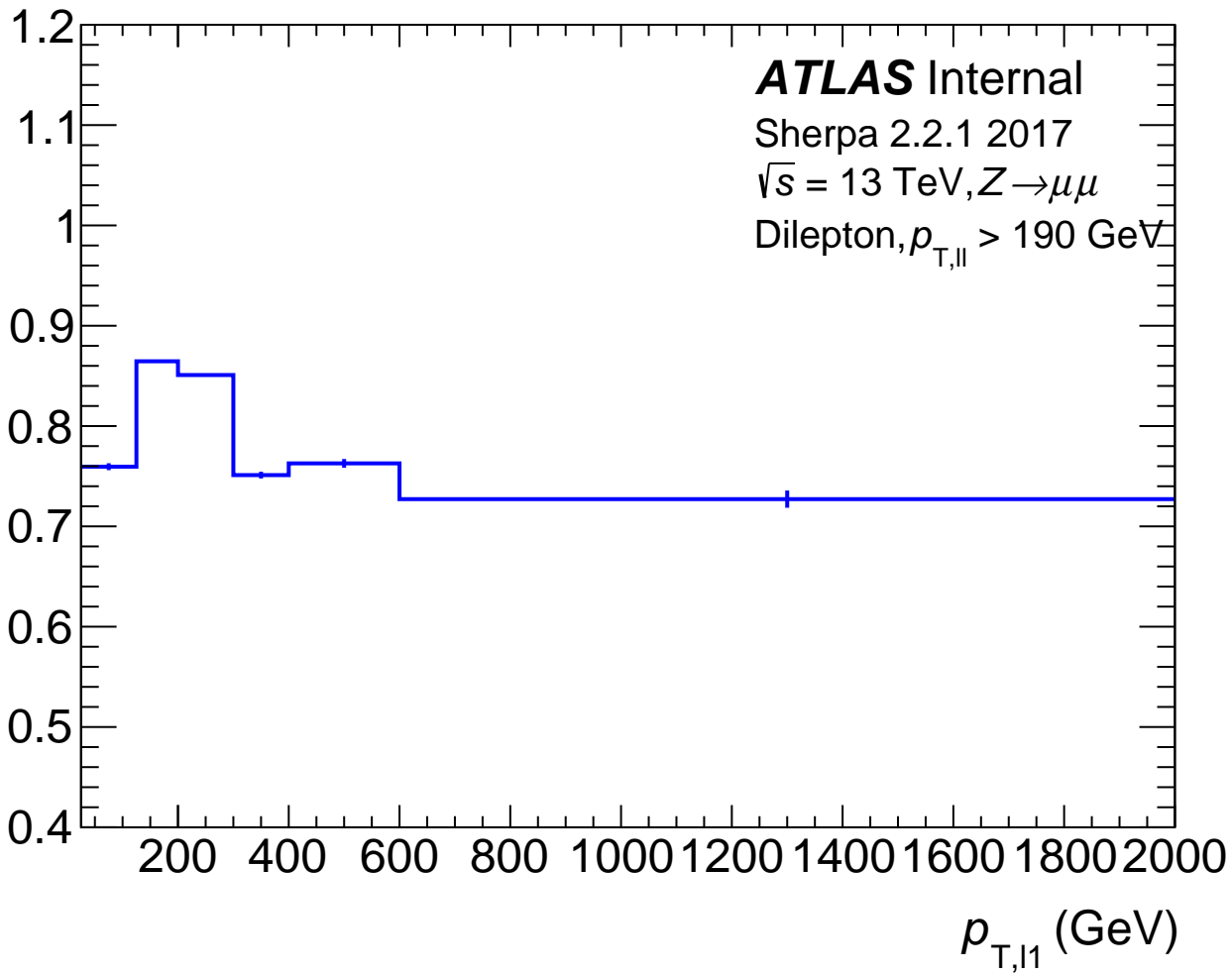
Purity

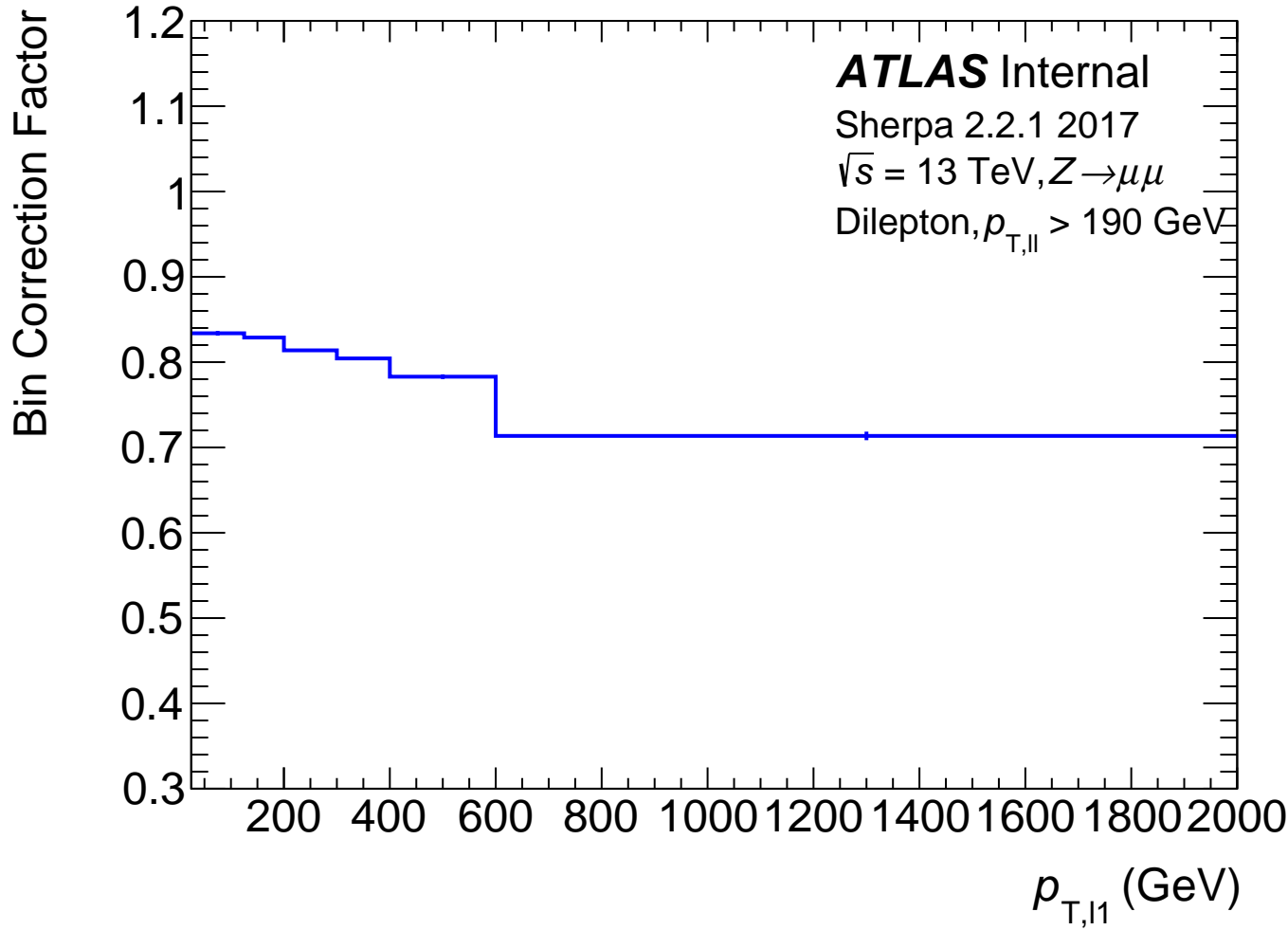


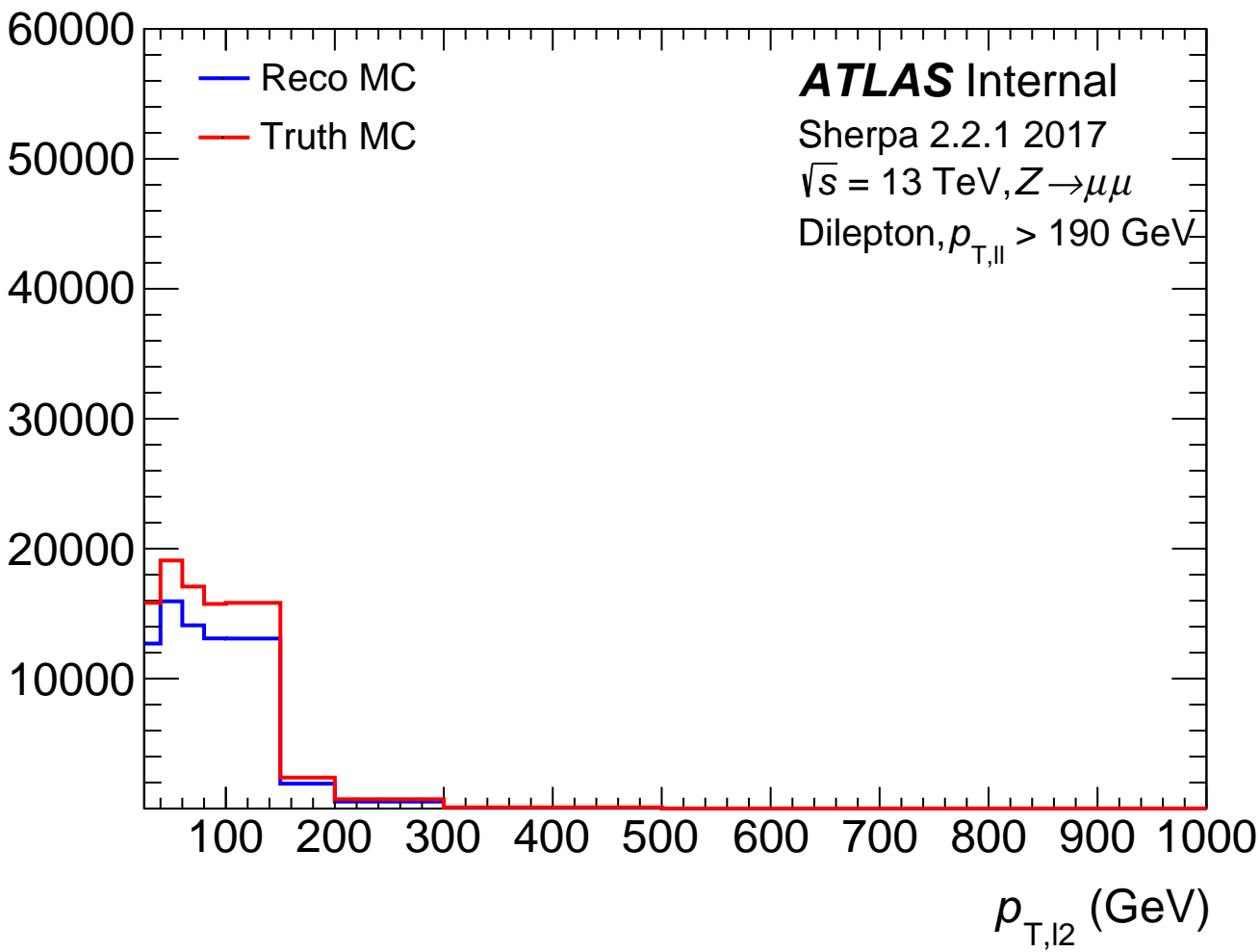
Bin Efficiency



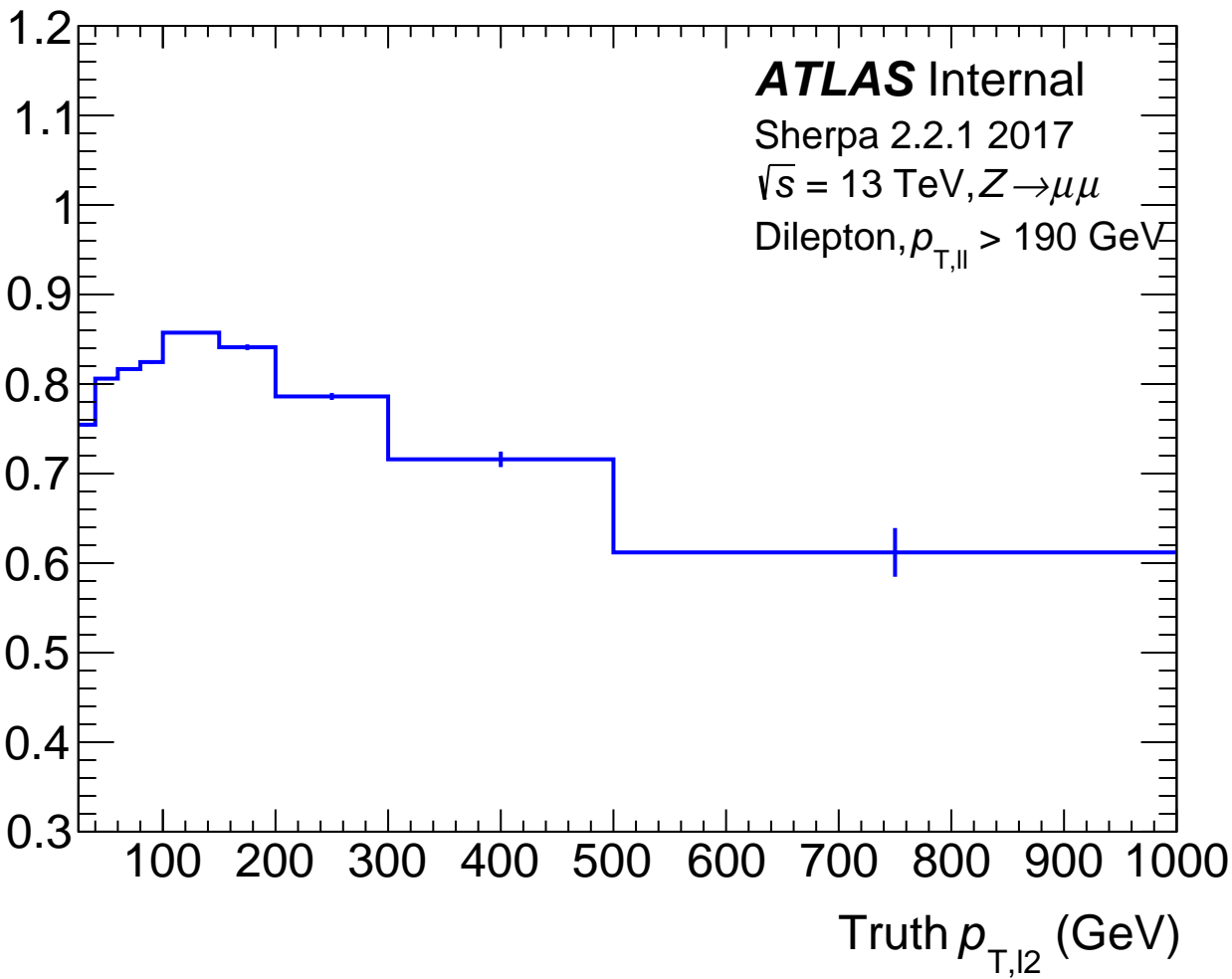
Bin Purity



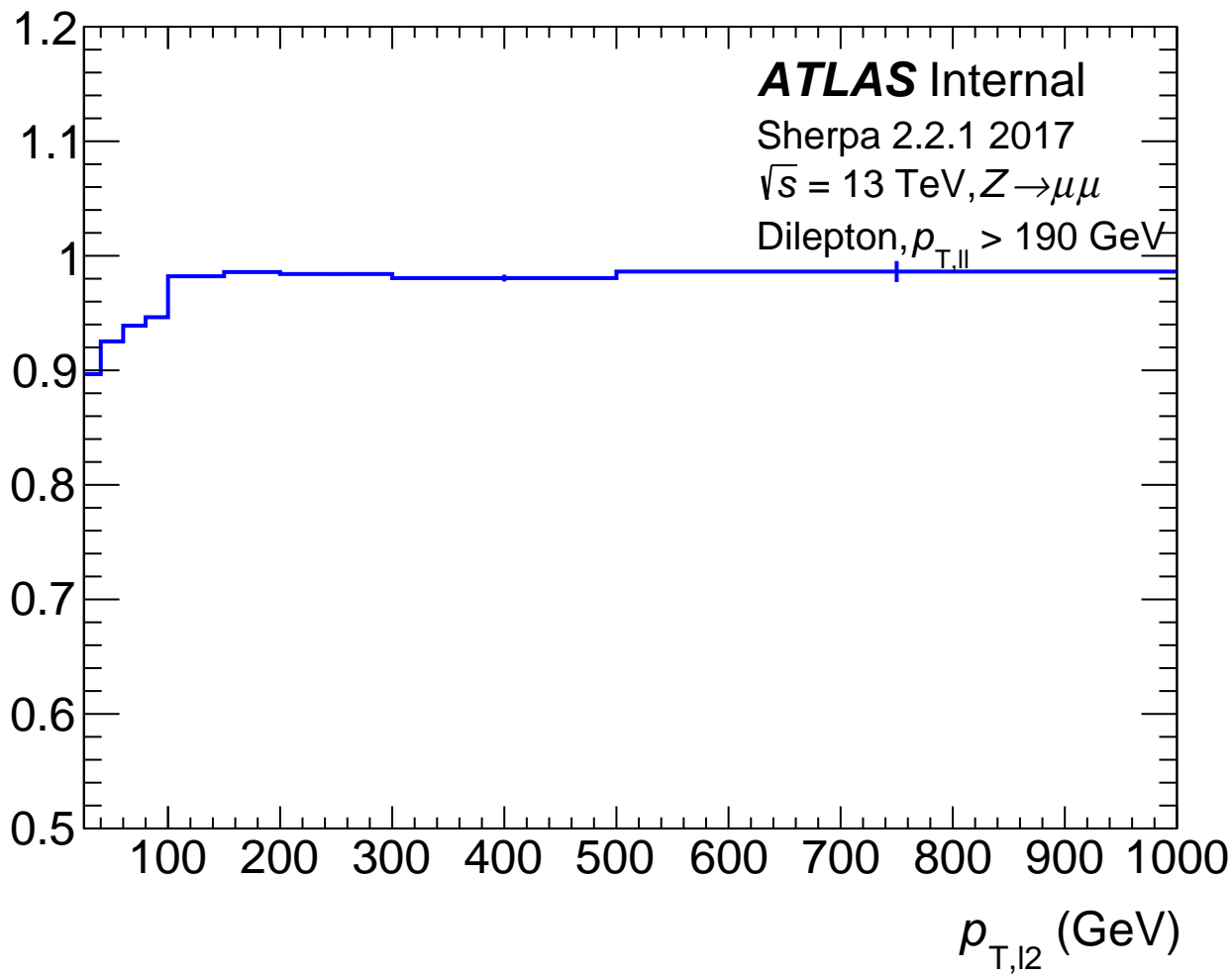




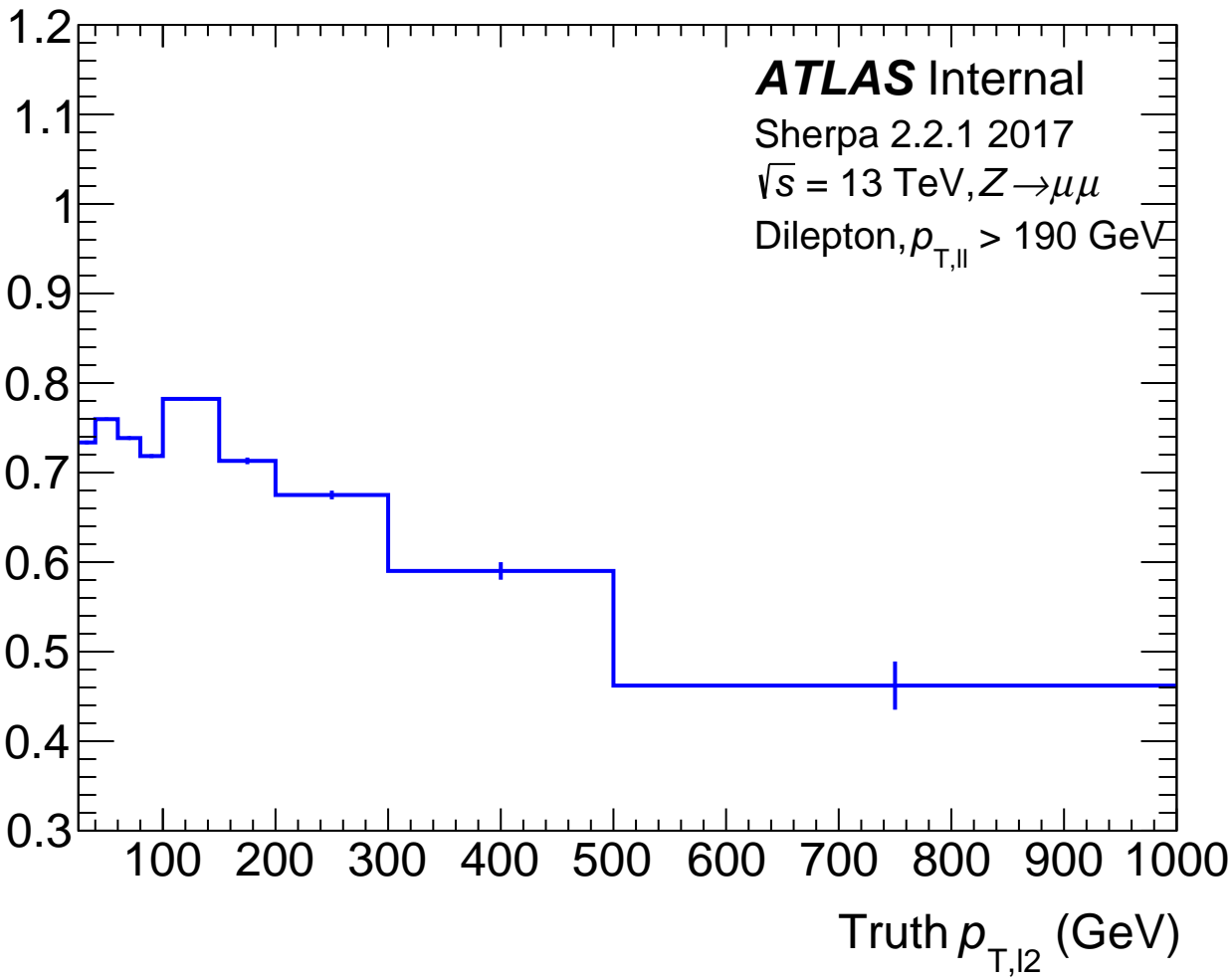
Efficiency



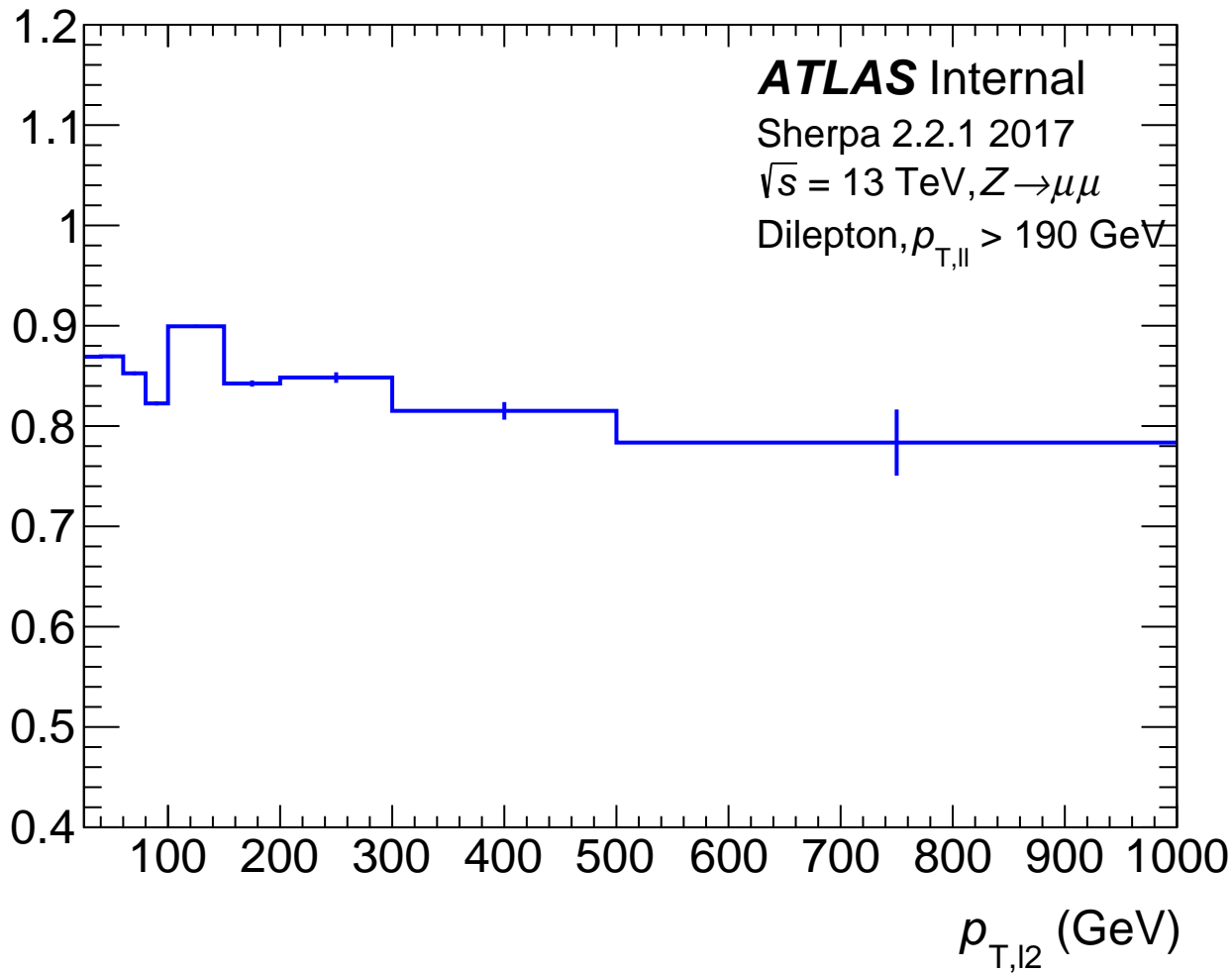
Purity



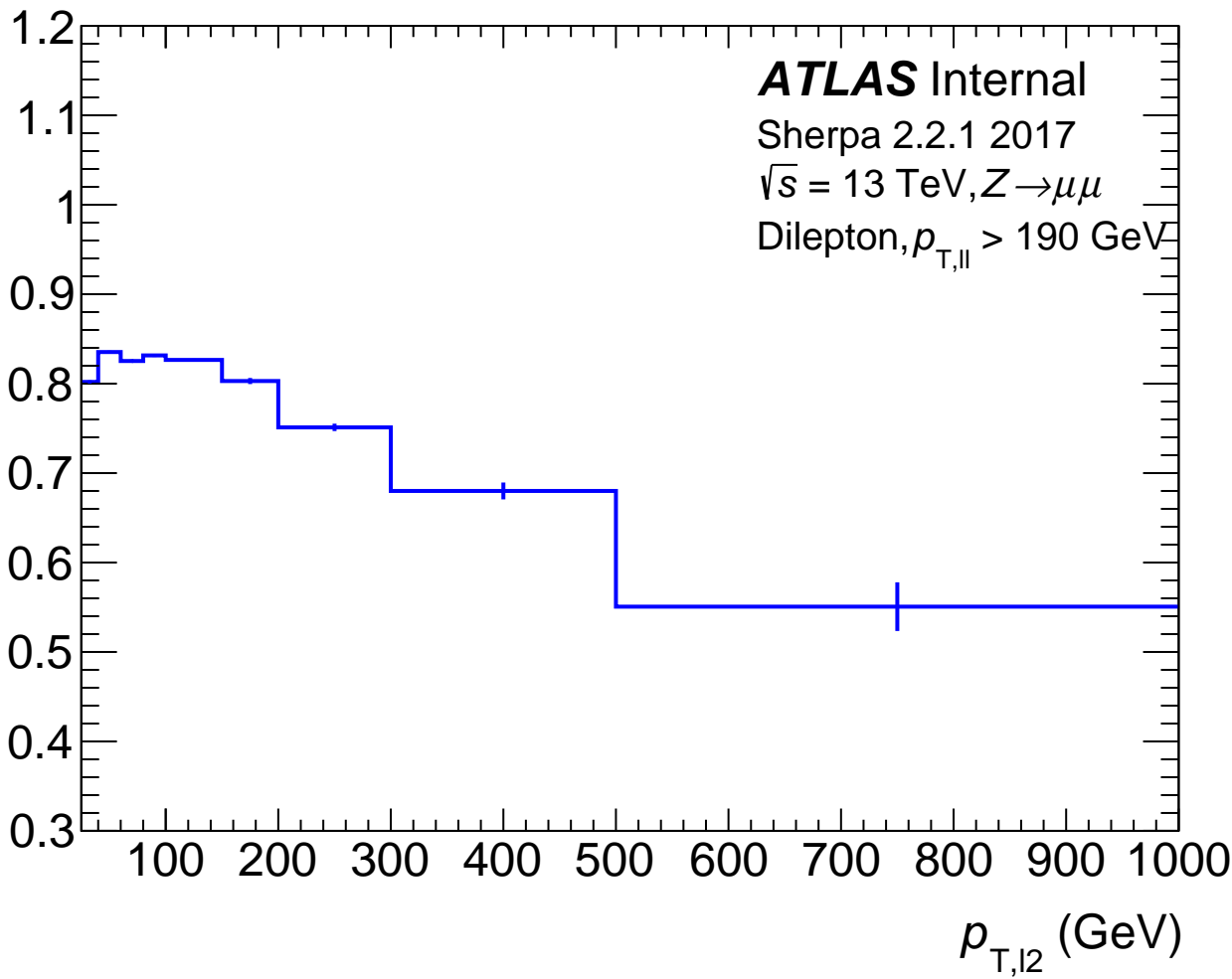
Bin Efficiency

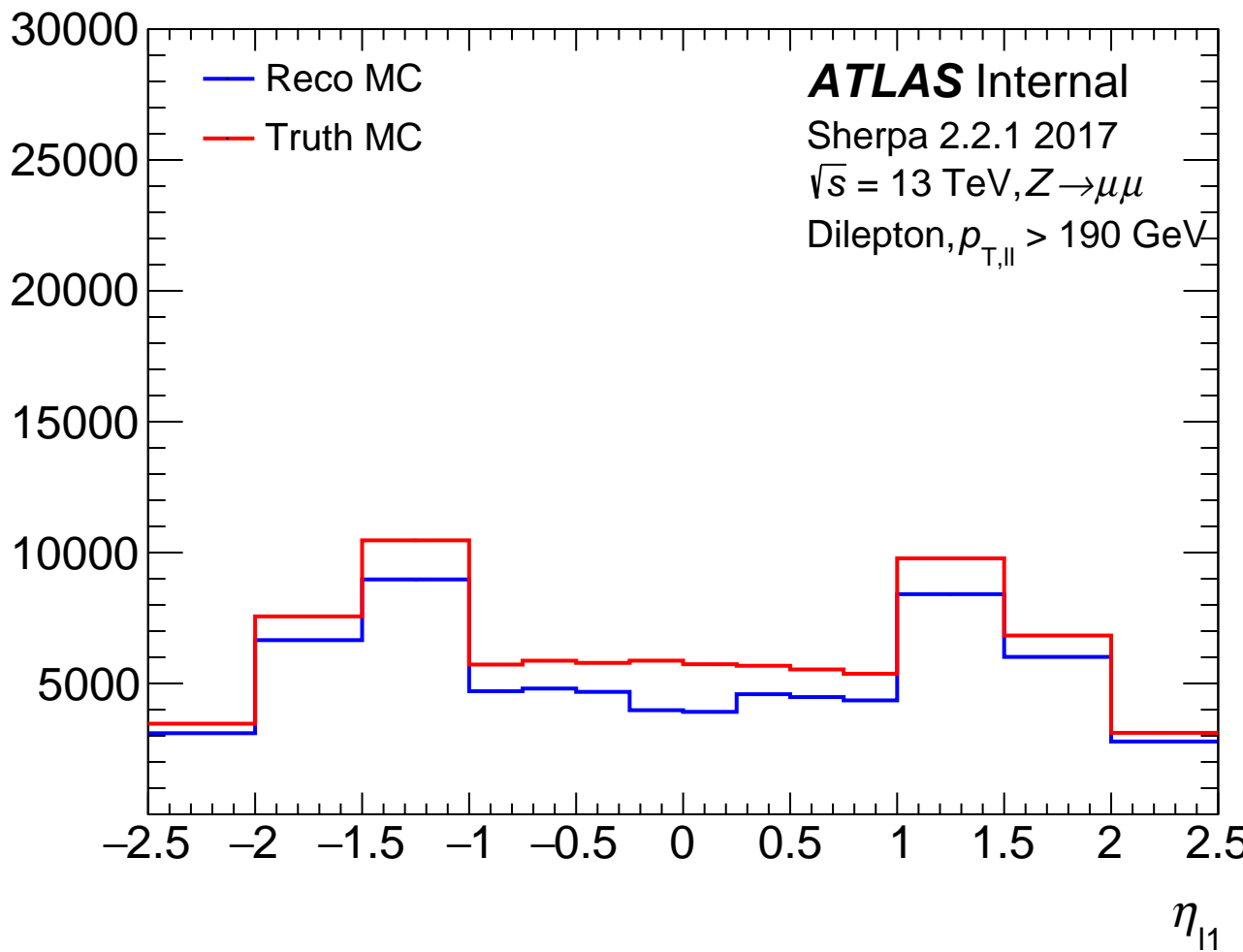


Bin Purity

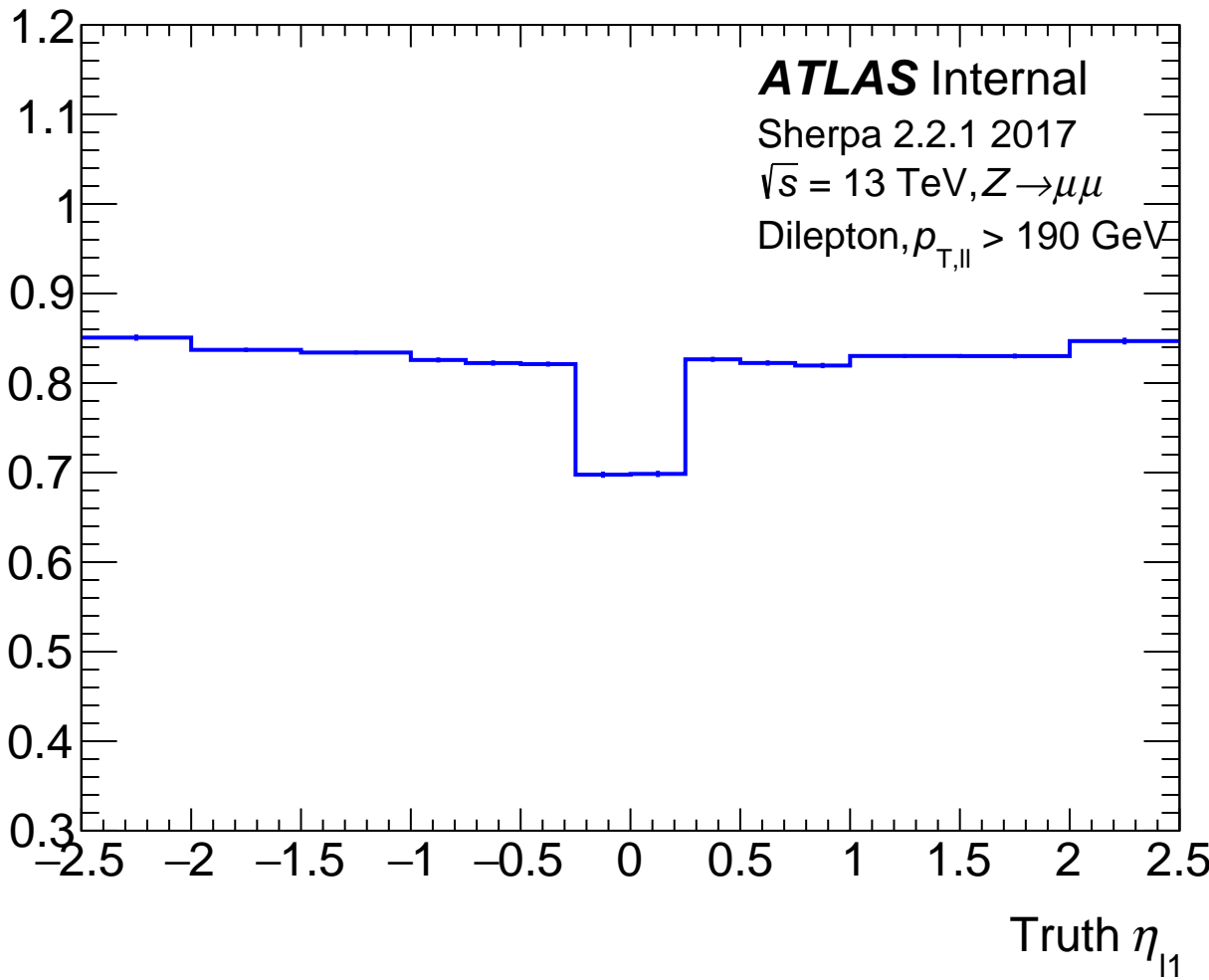


Bin Correction Factor

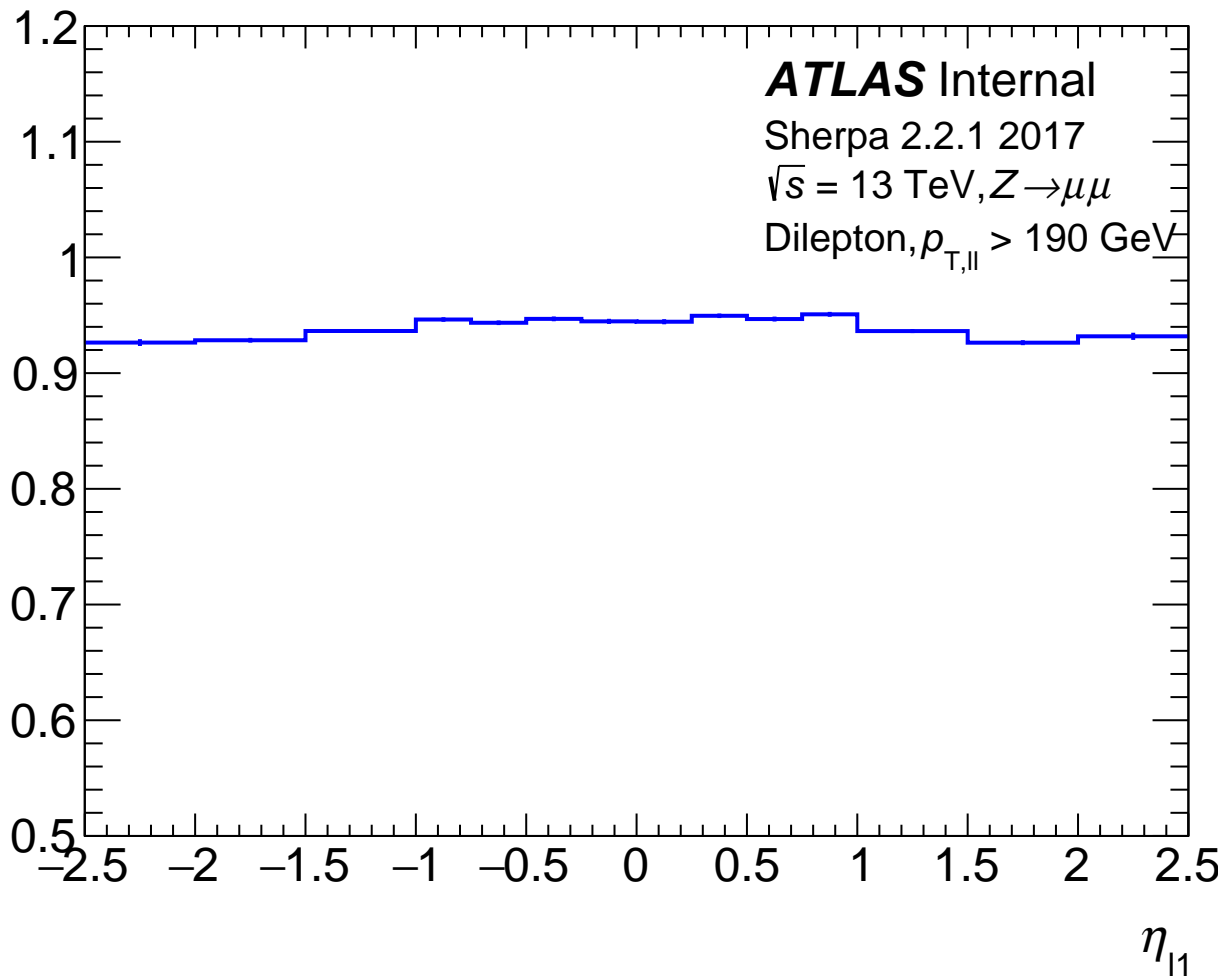




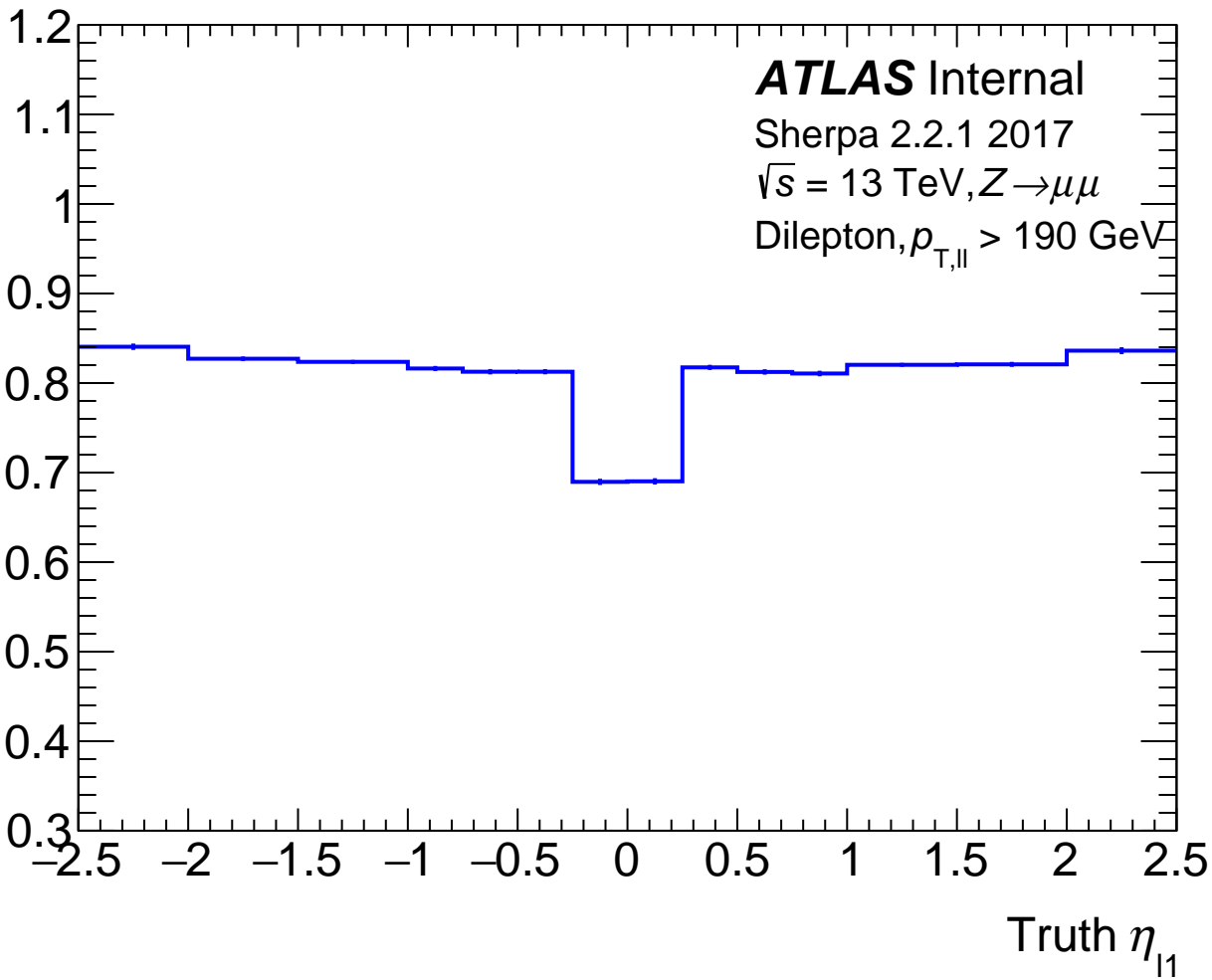
Efficiency



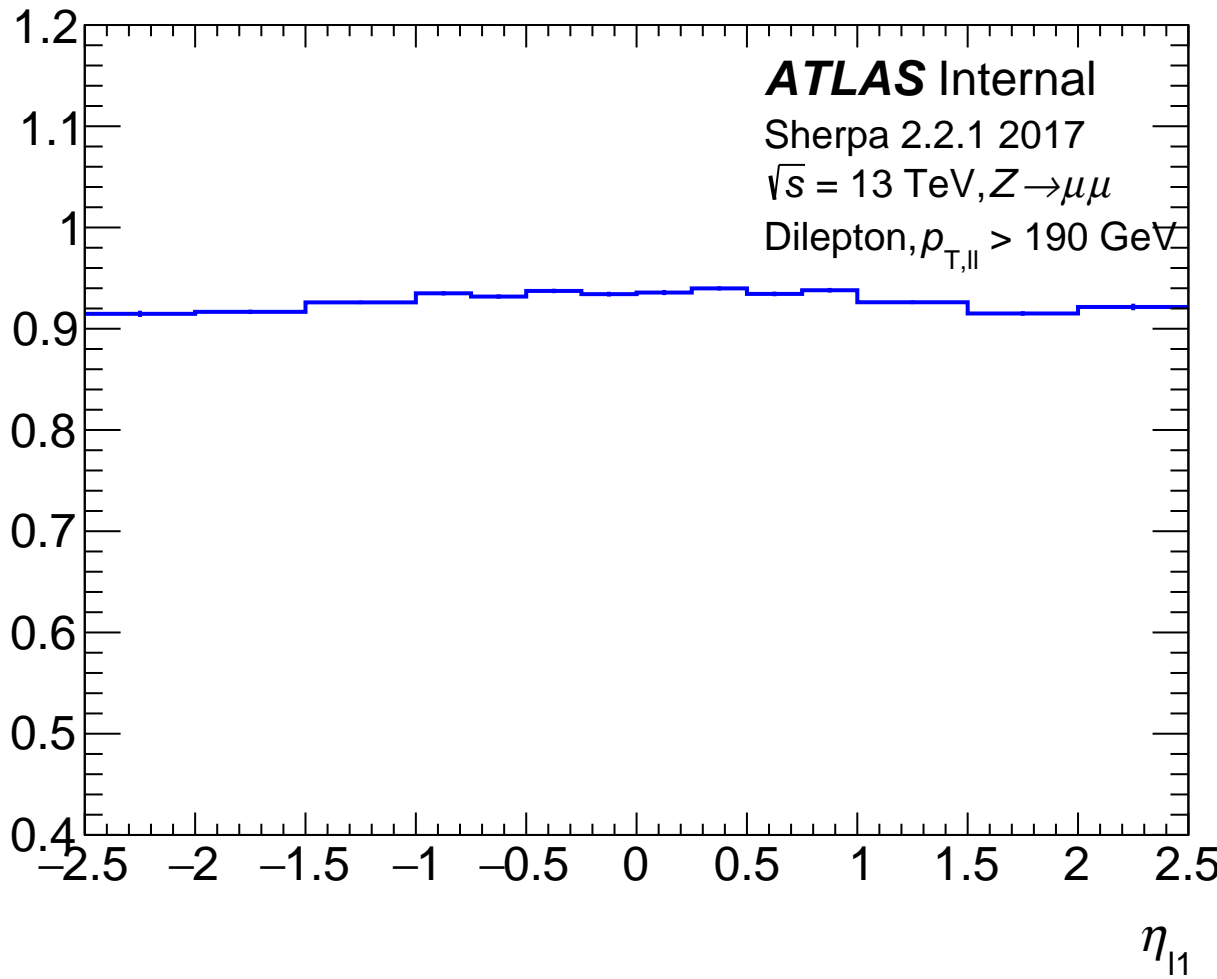
Purity

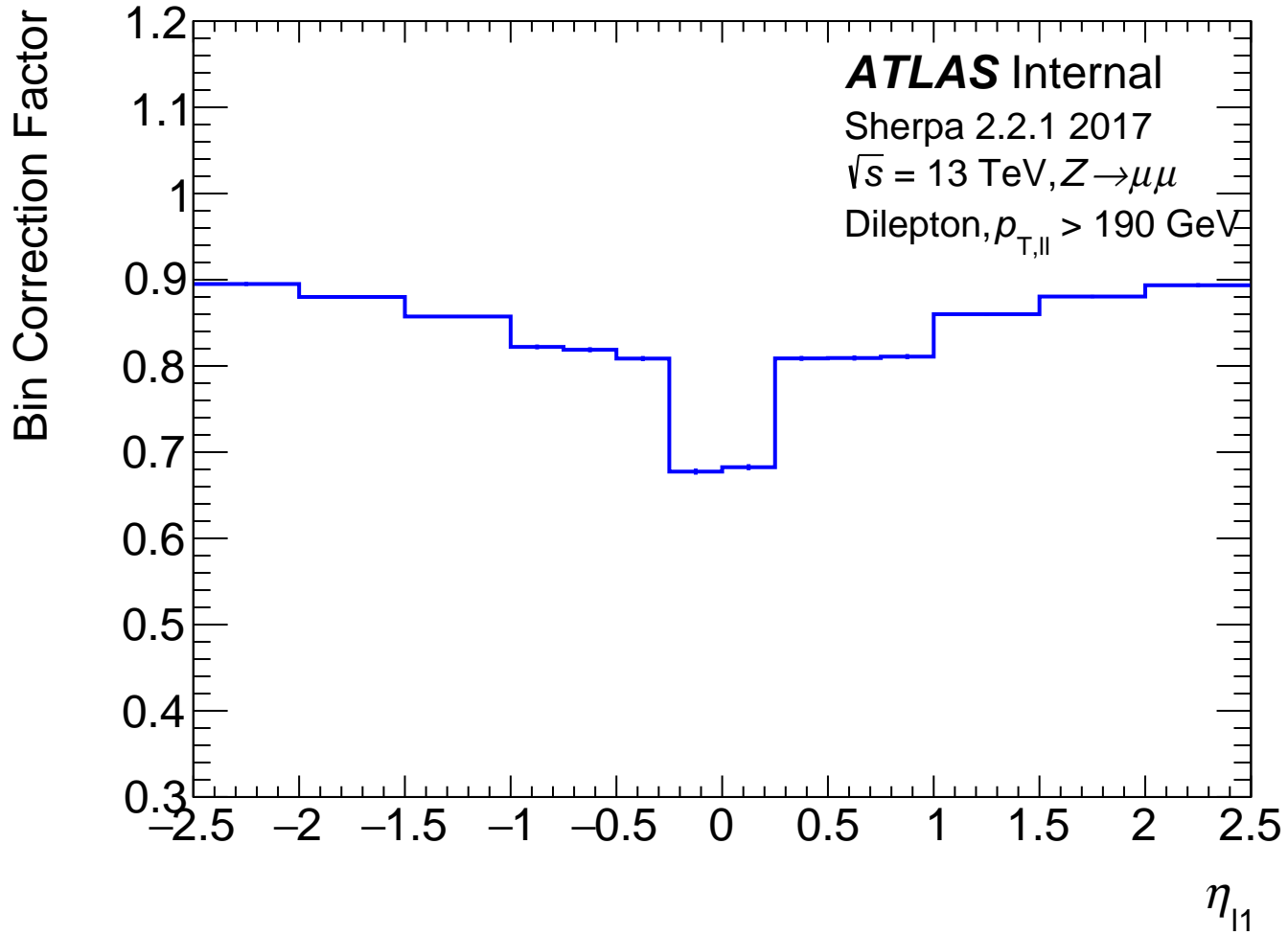


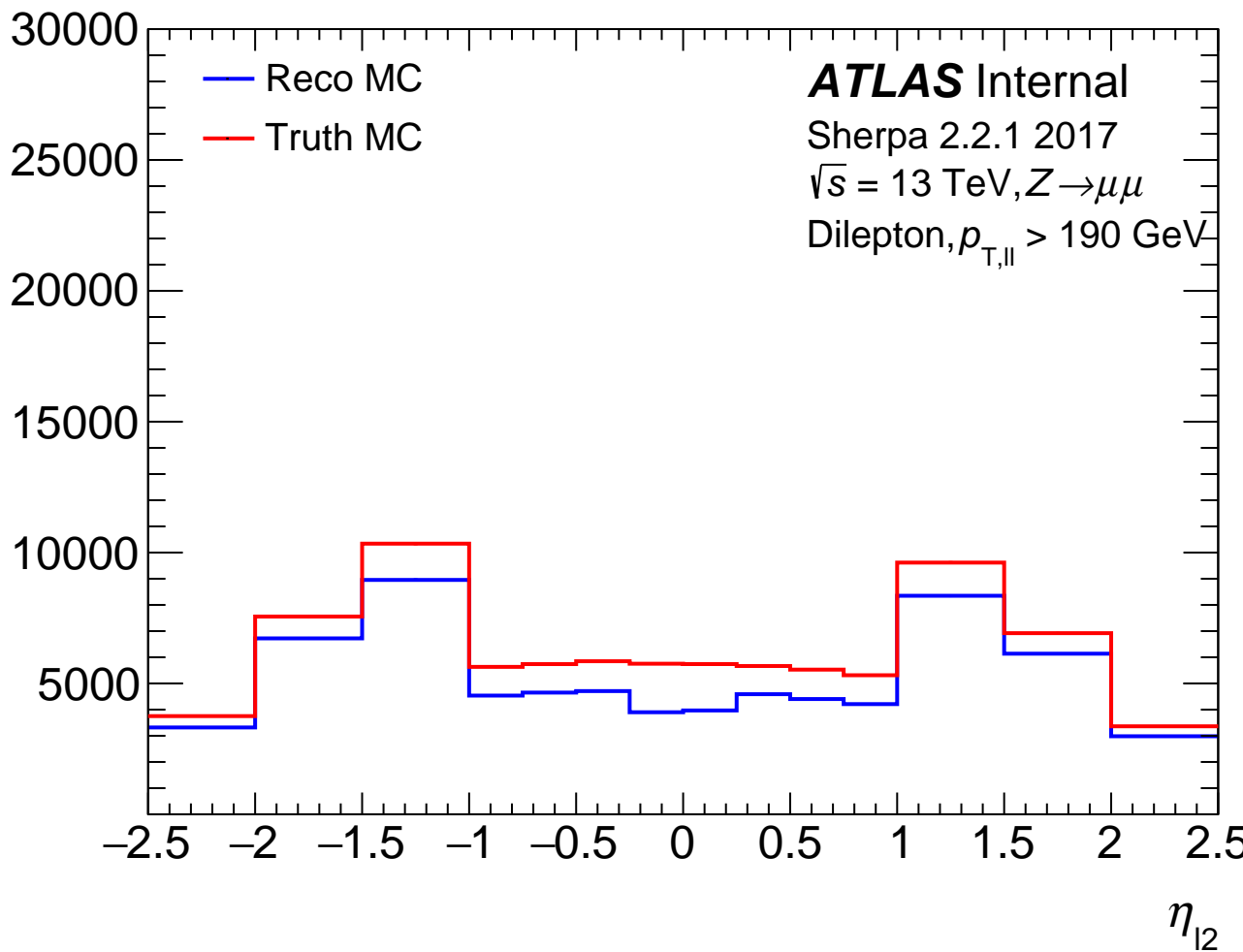
Bin Efficiency



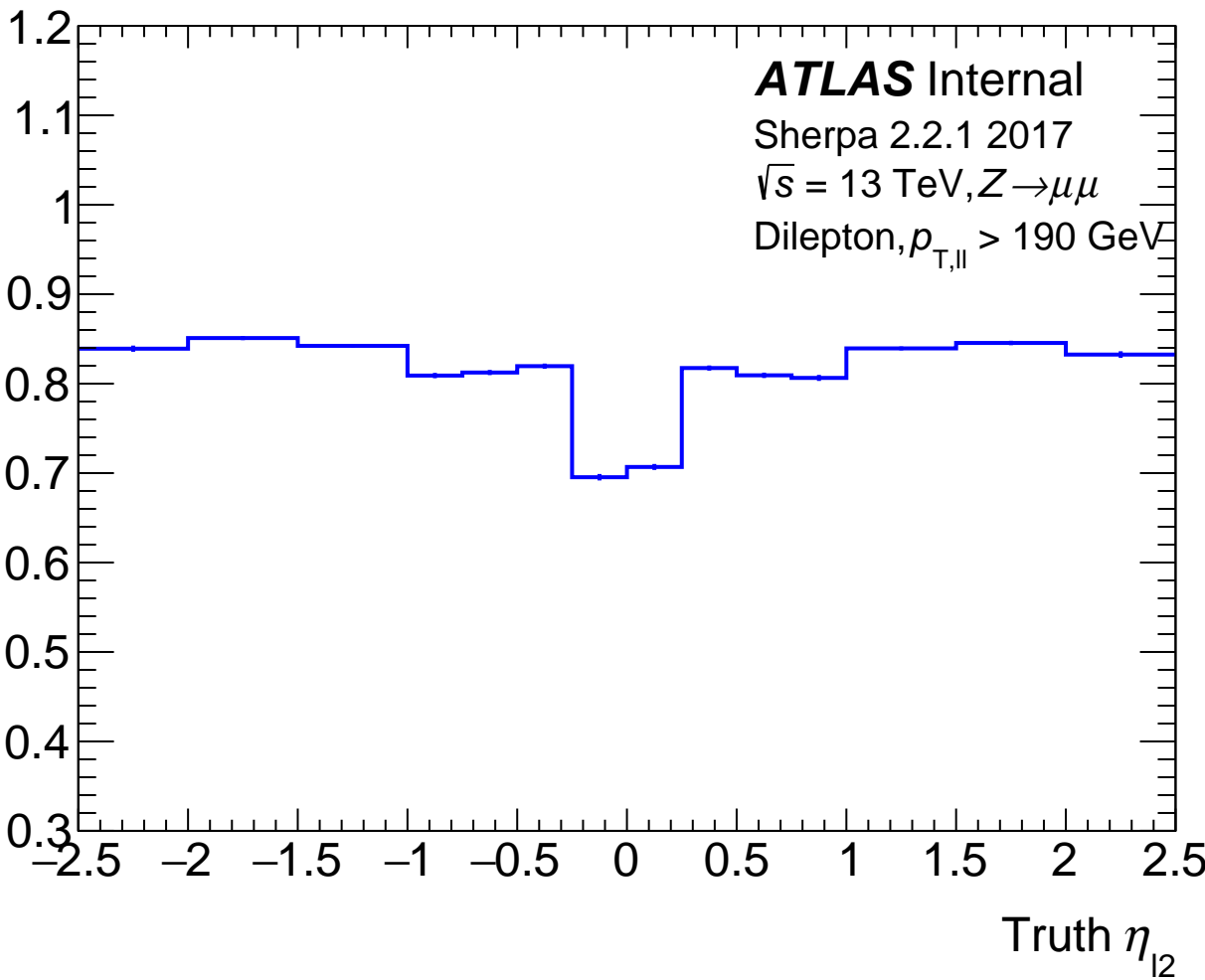
Bin Purity



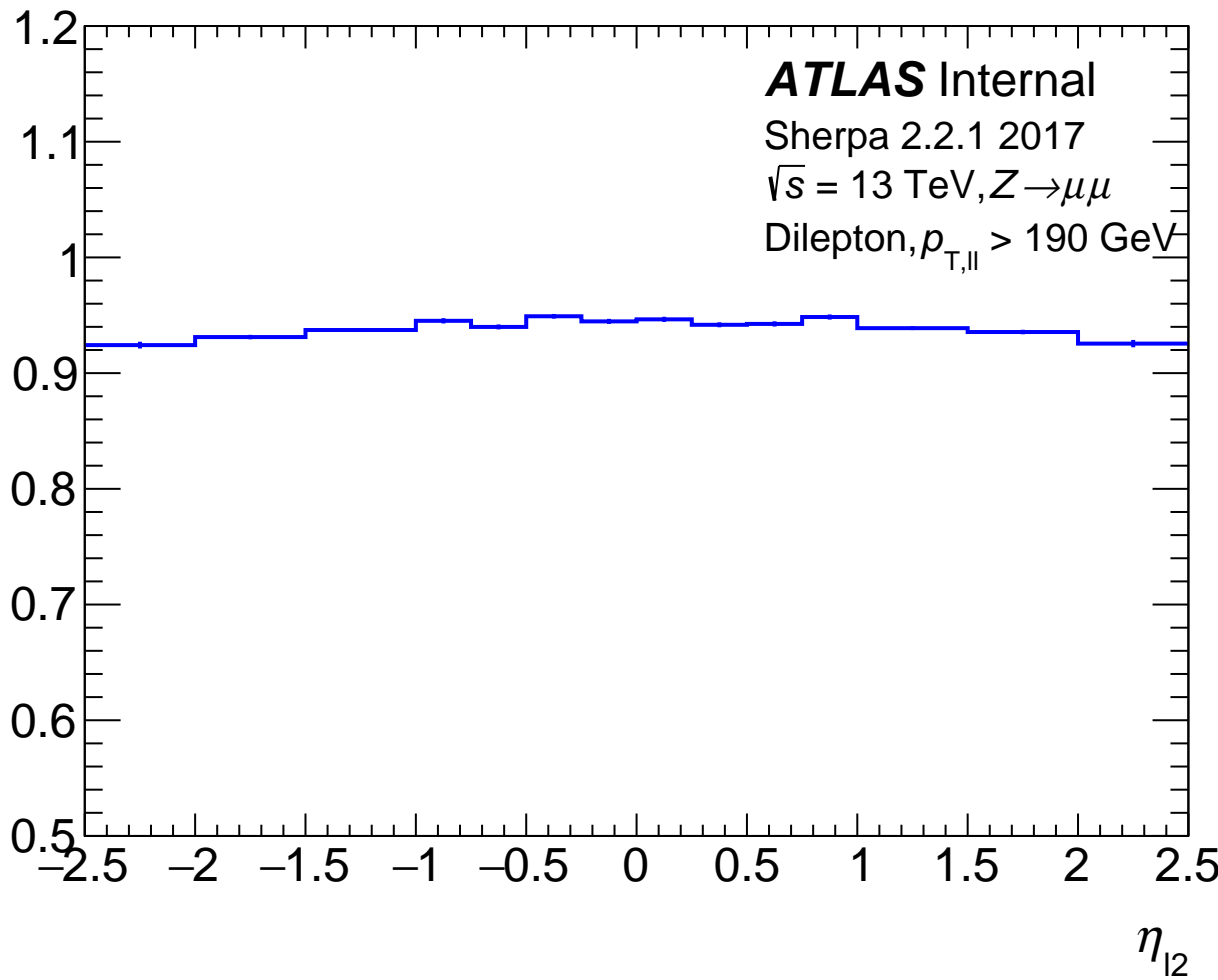




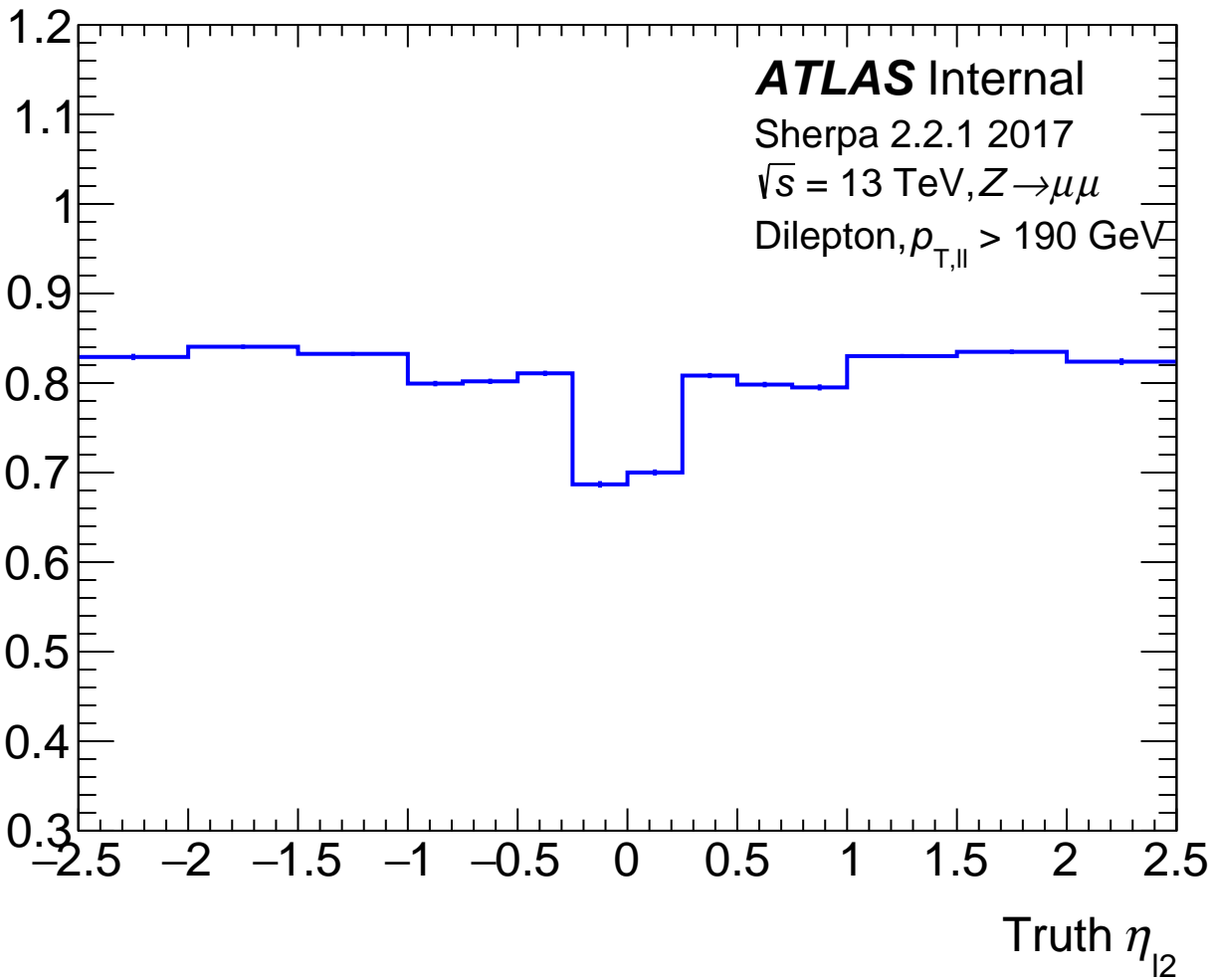
Efficiency



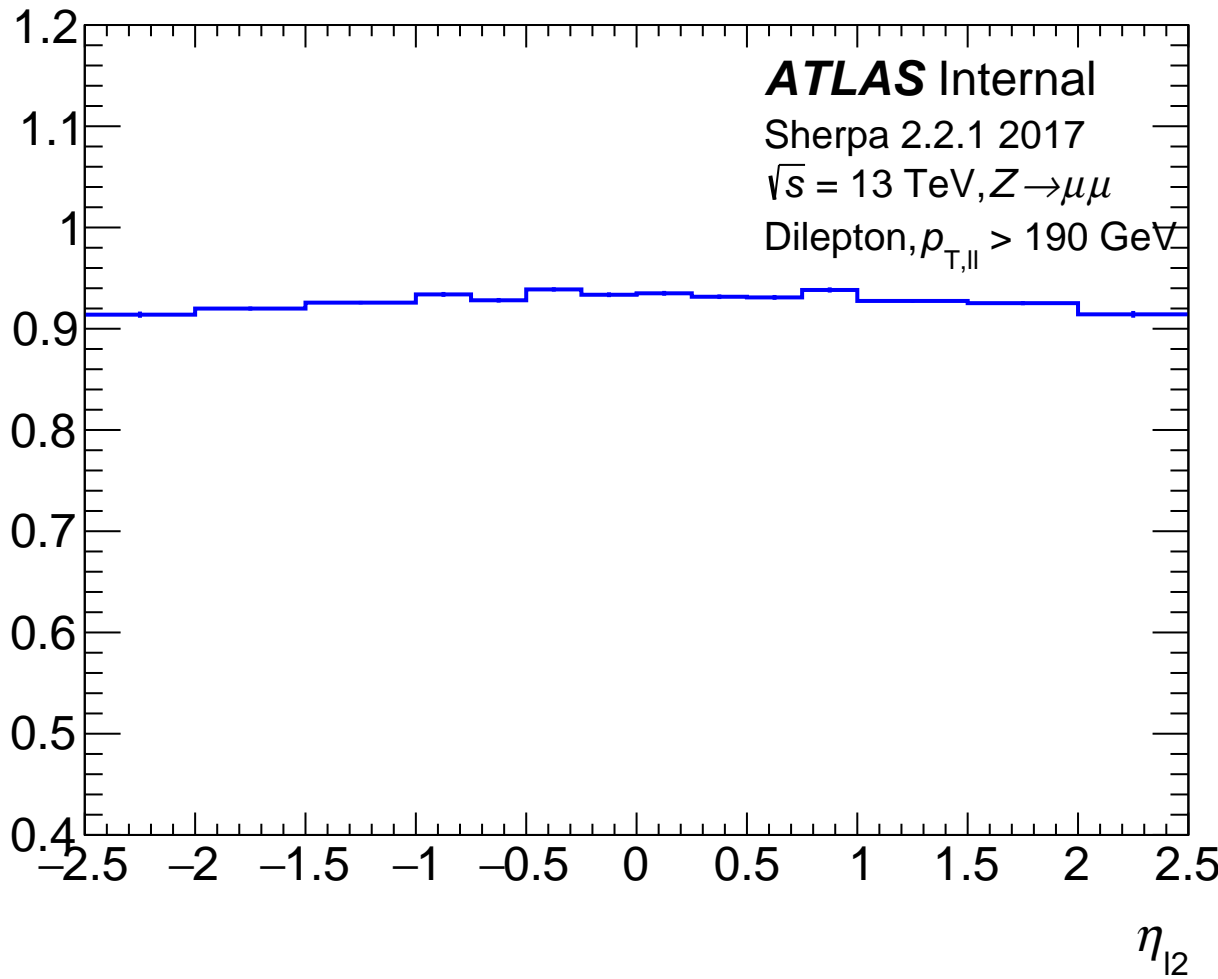
Purity

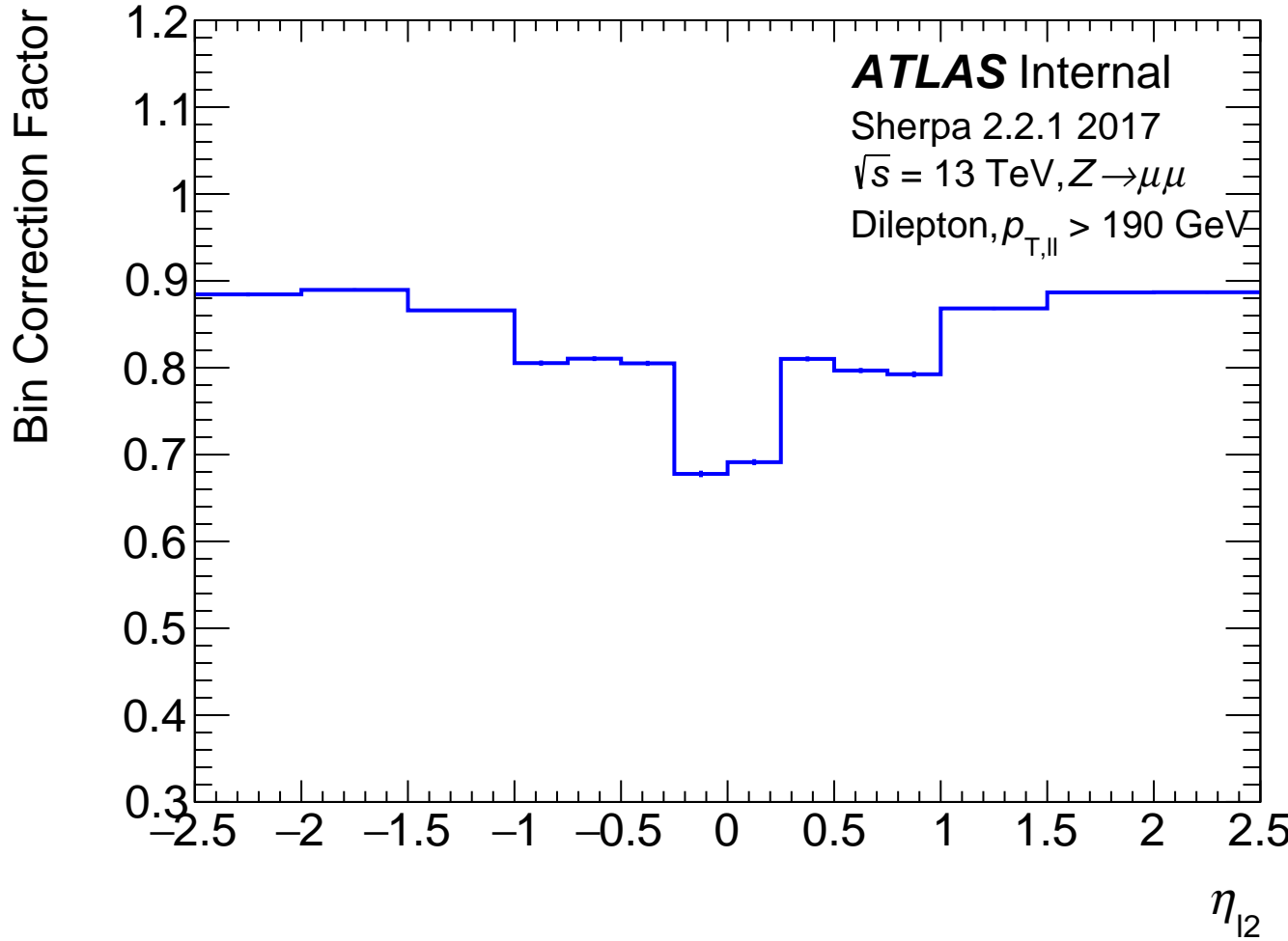


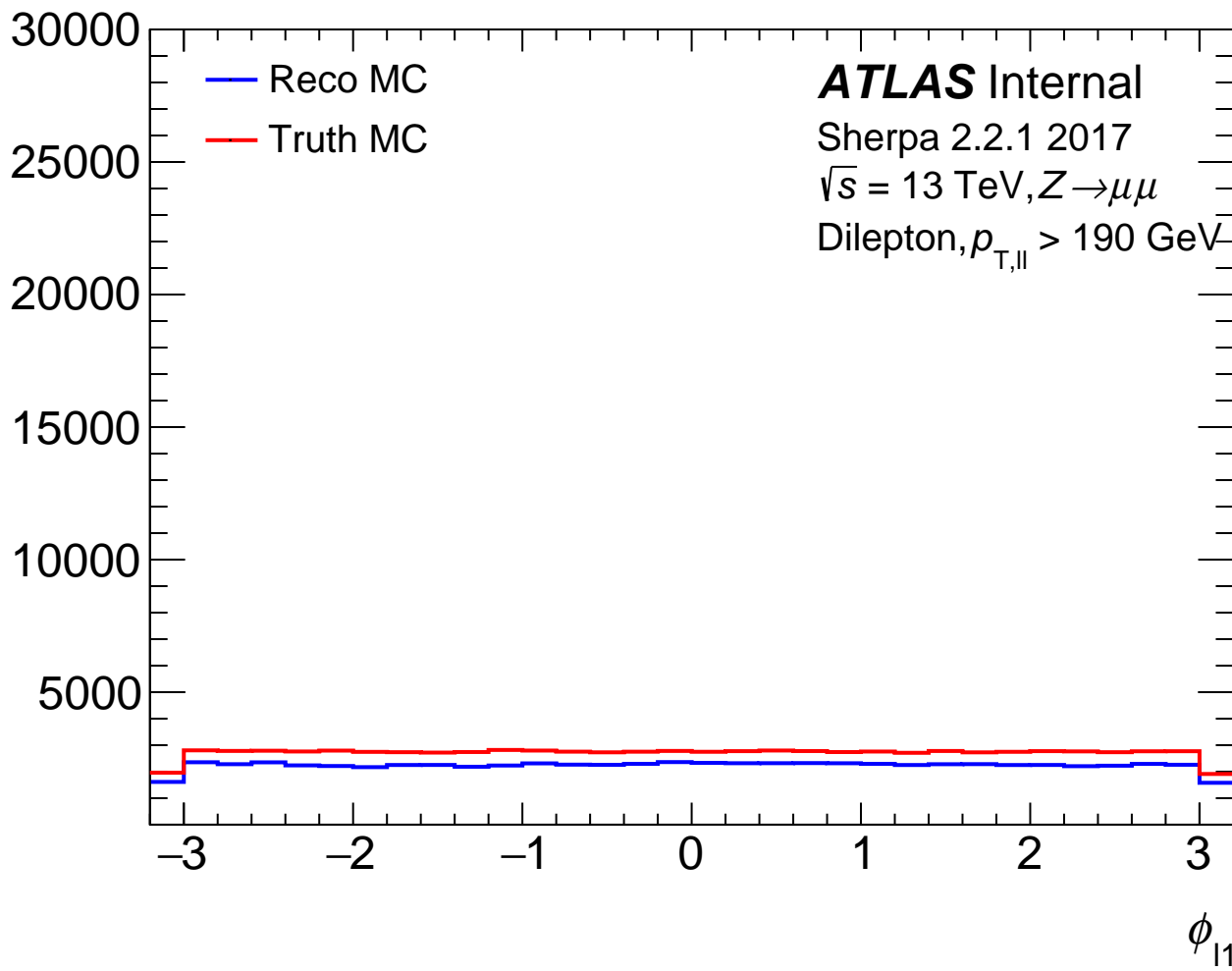
Bin Efficiency

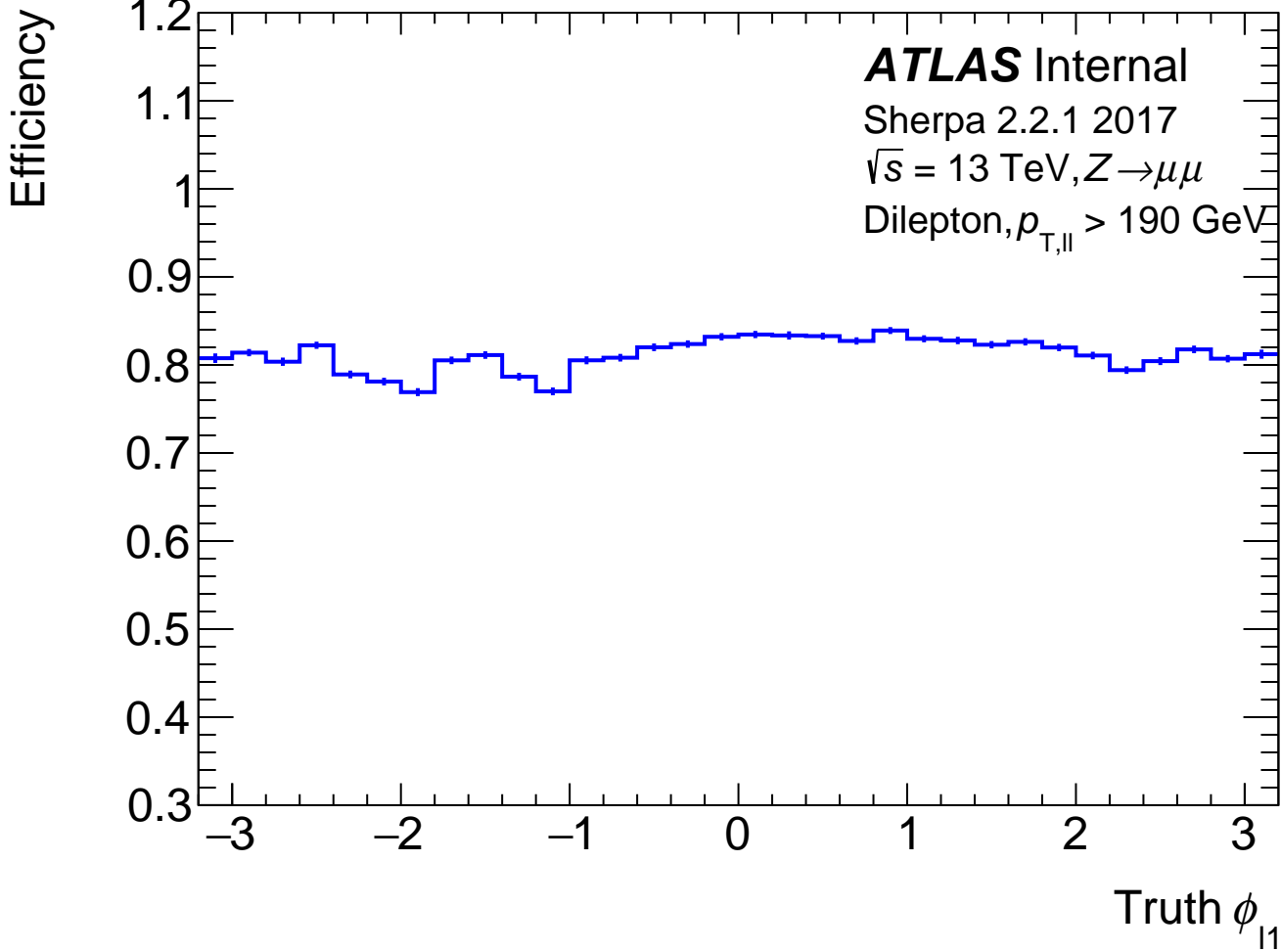


Bin Purity

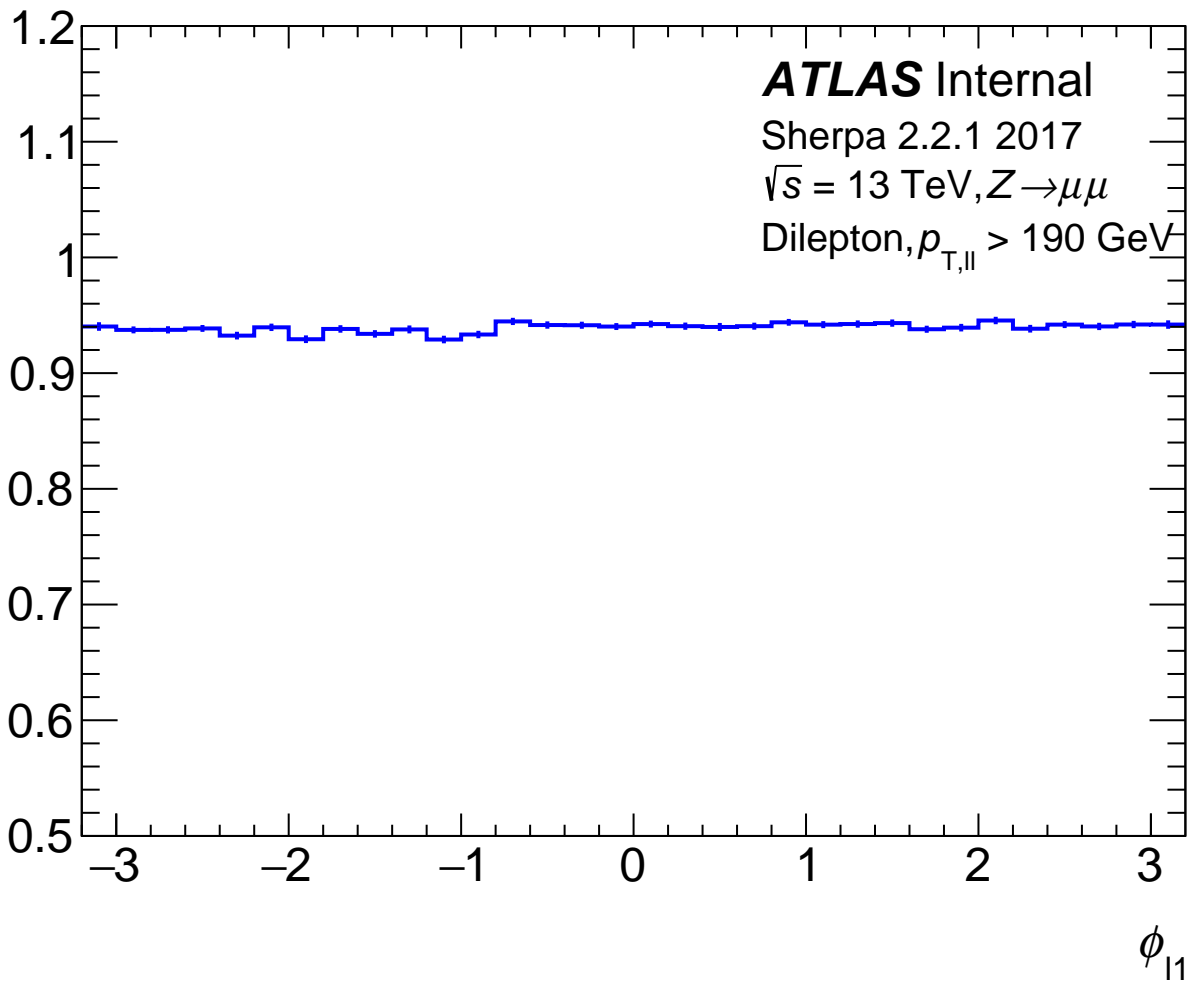


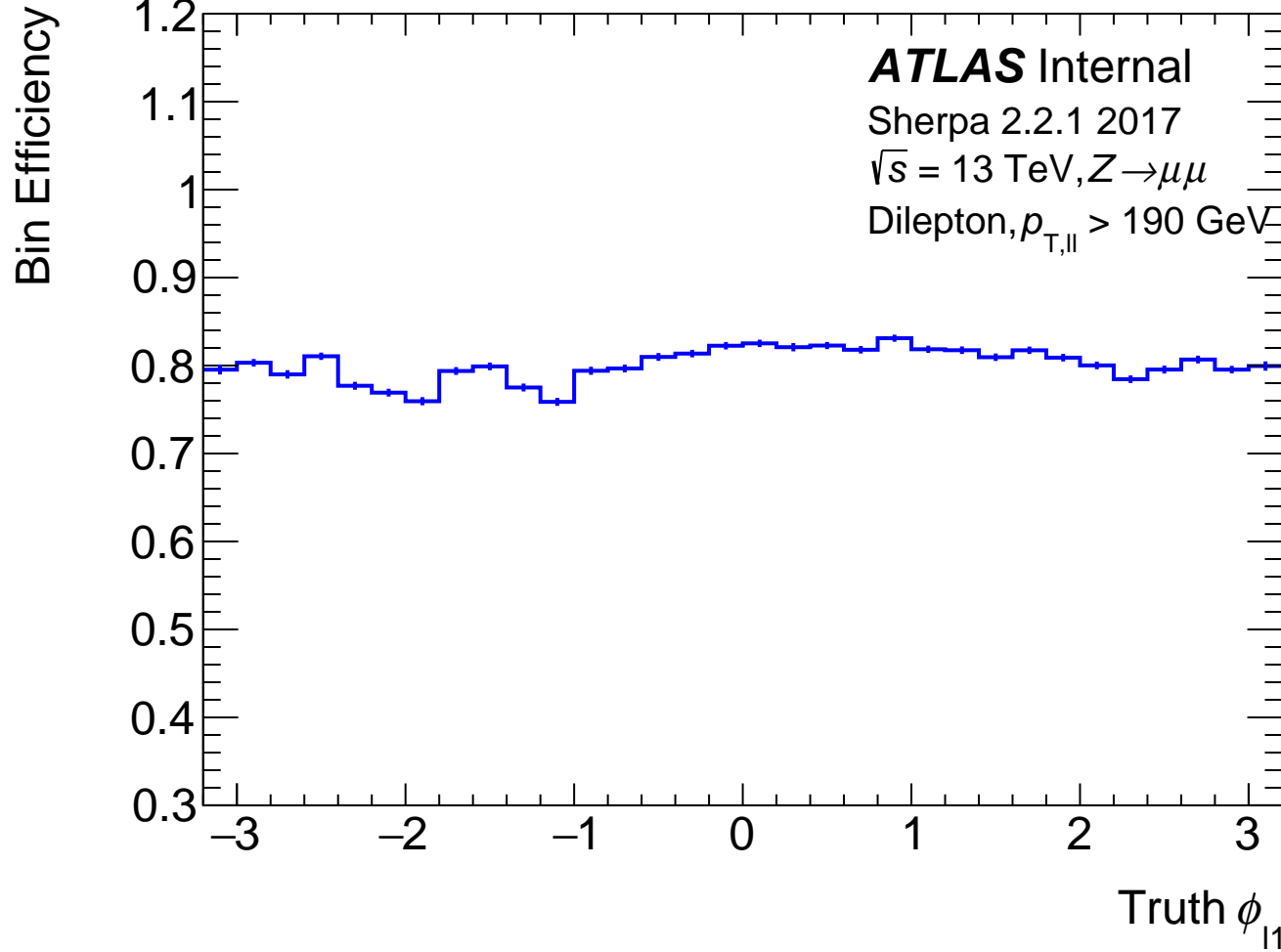




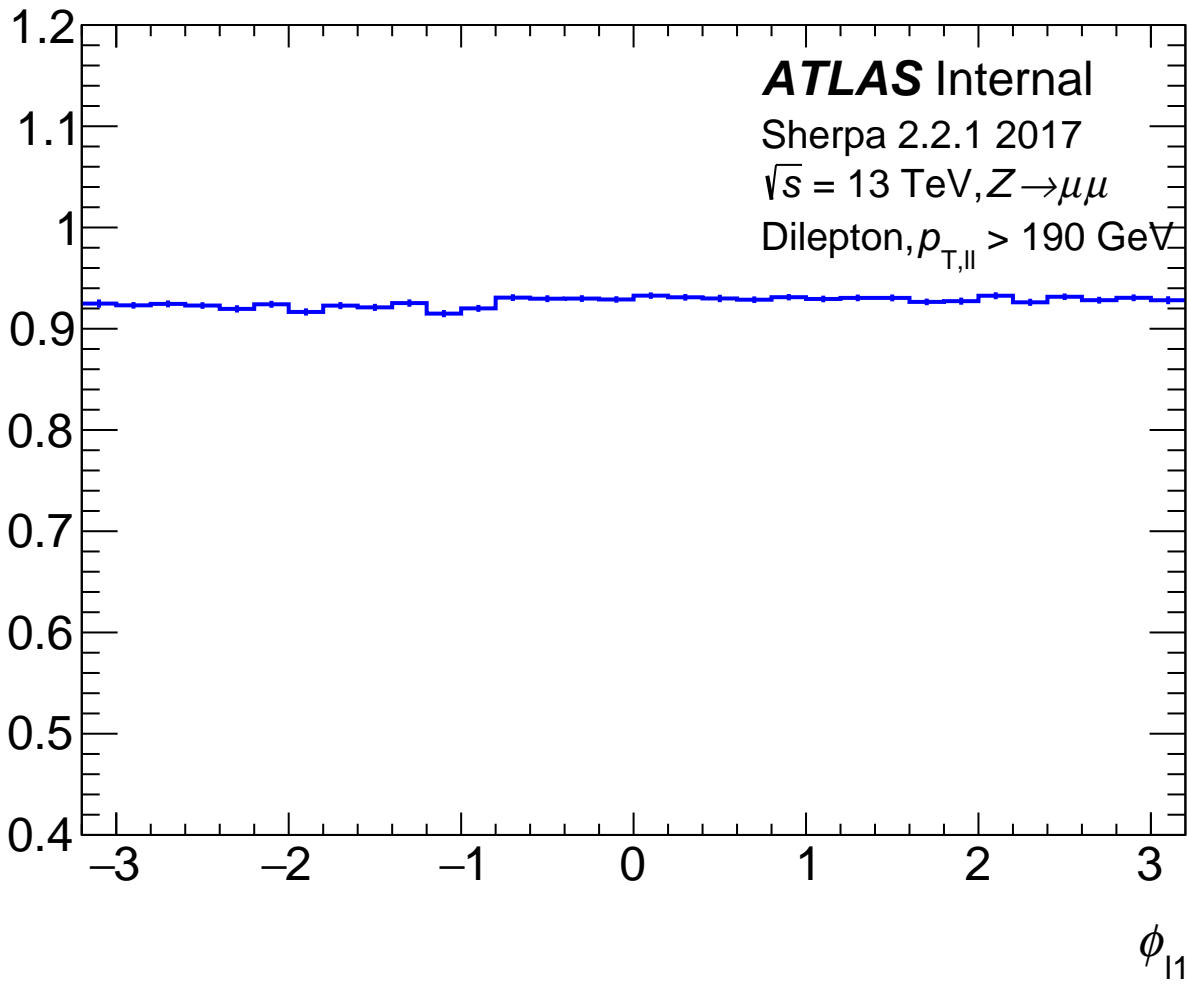


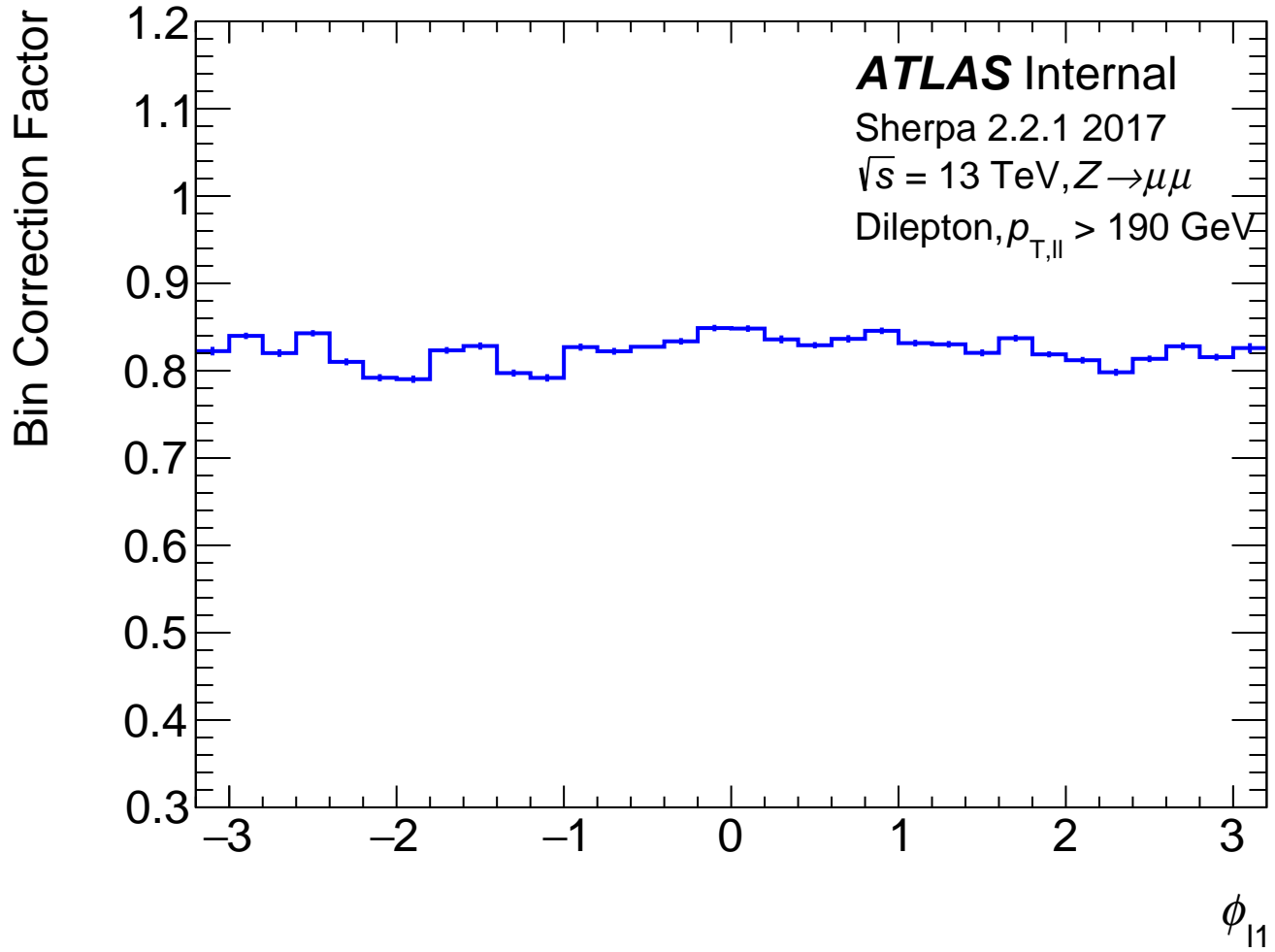
Purity

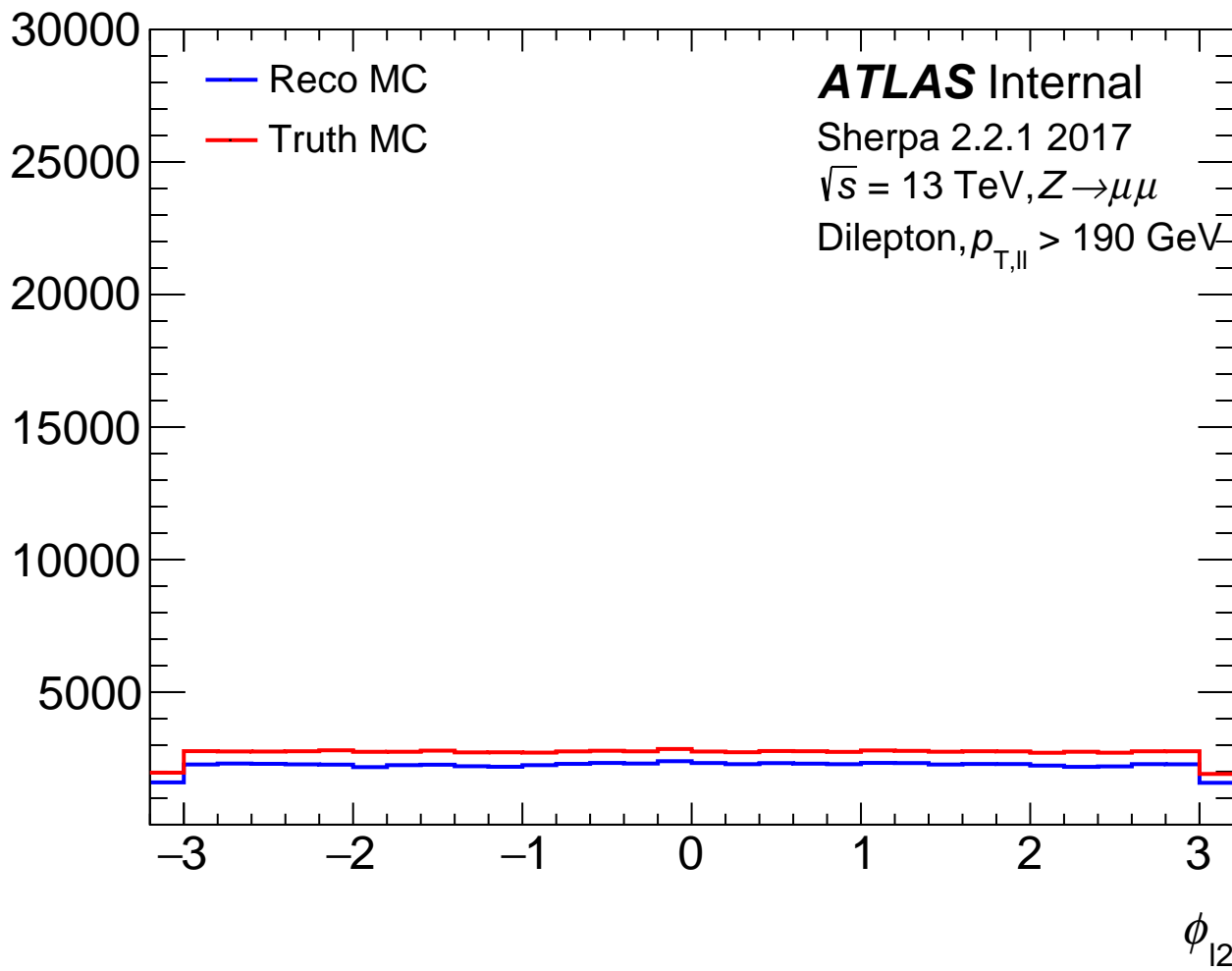


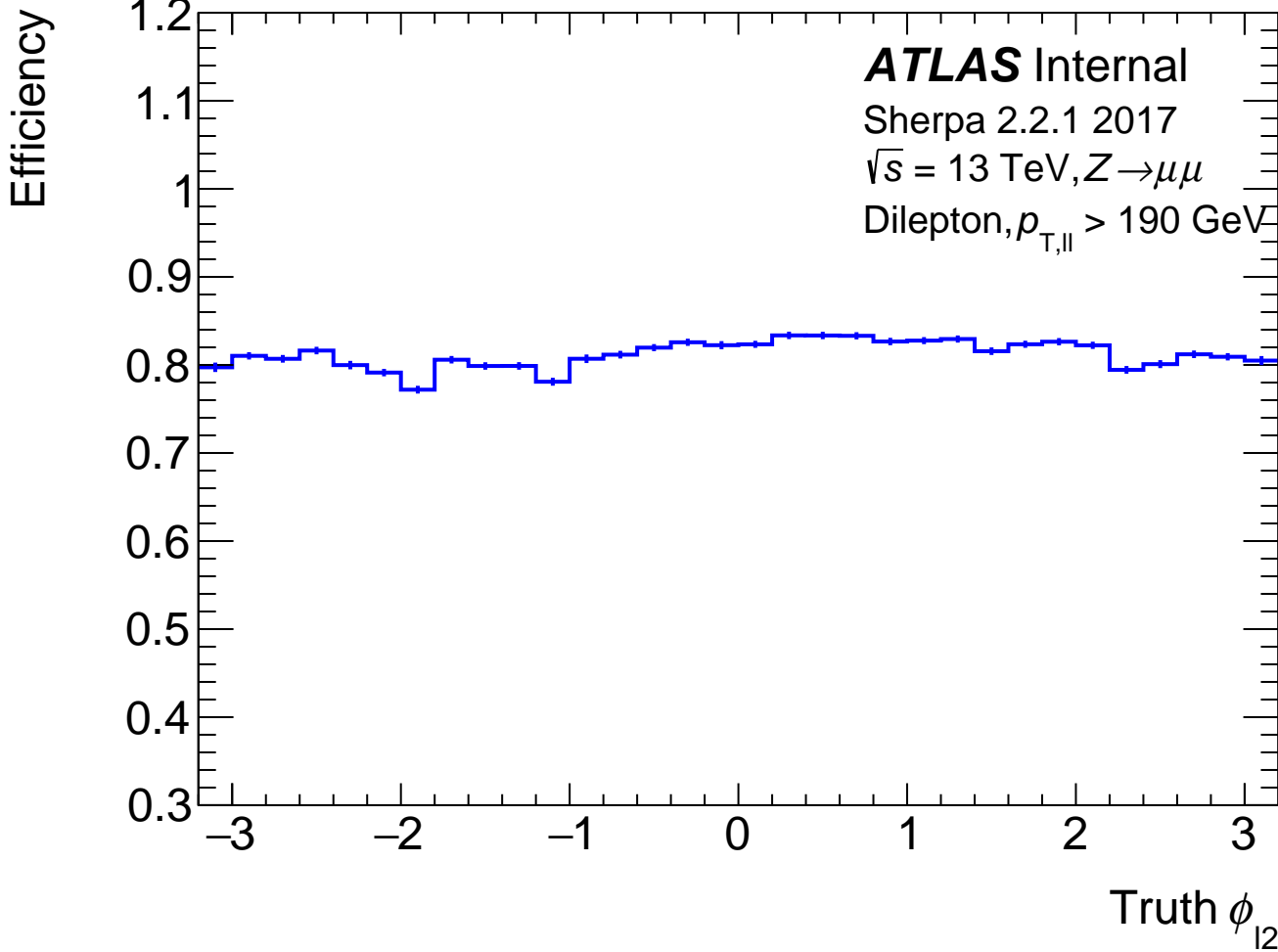


Bin Purity

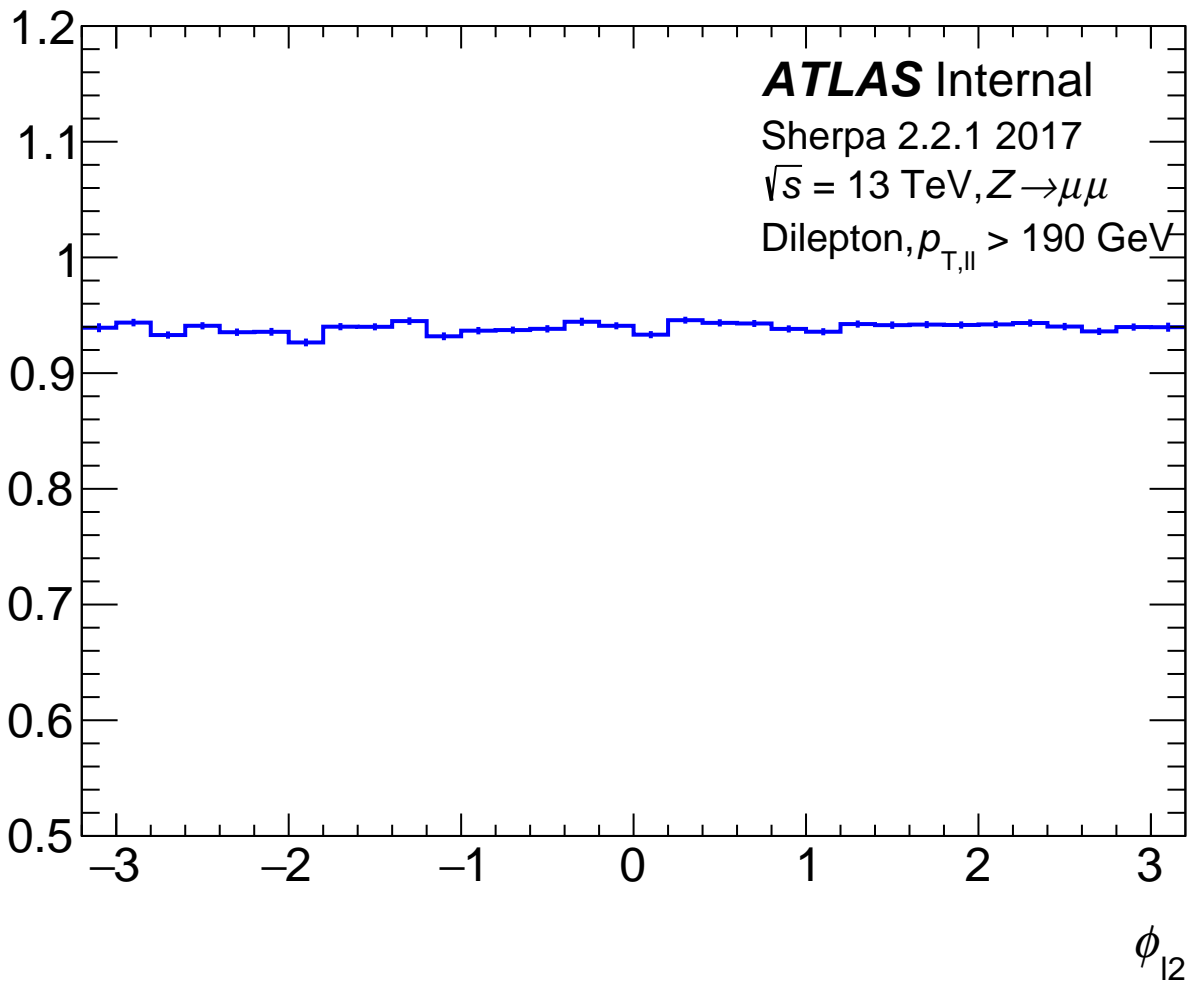


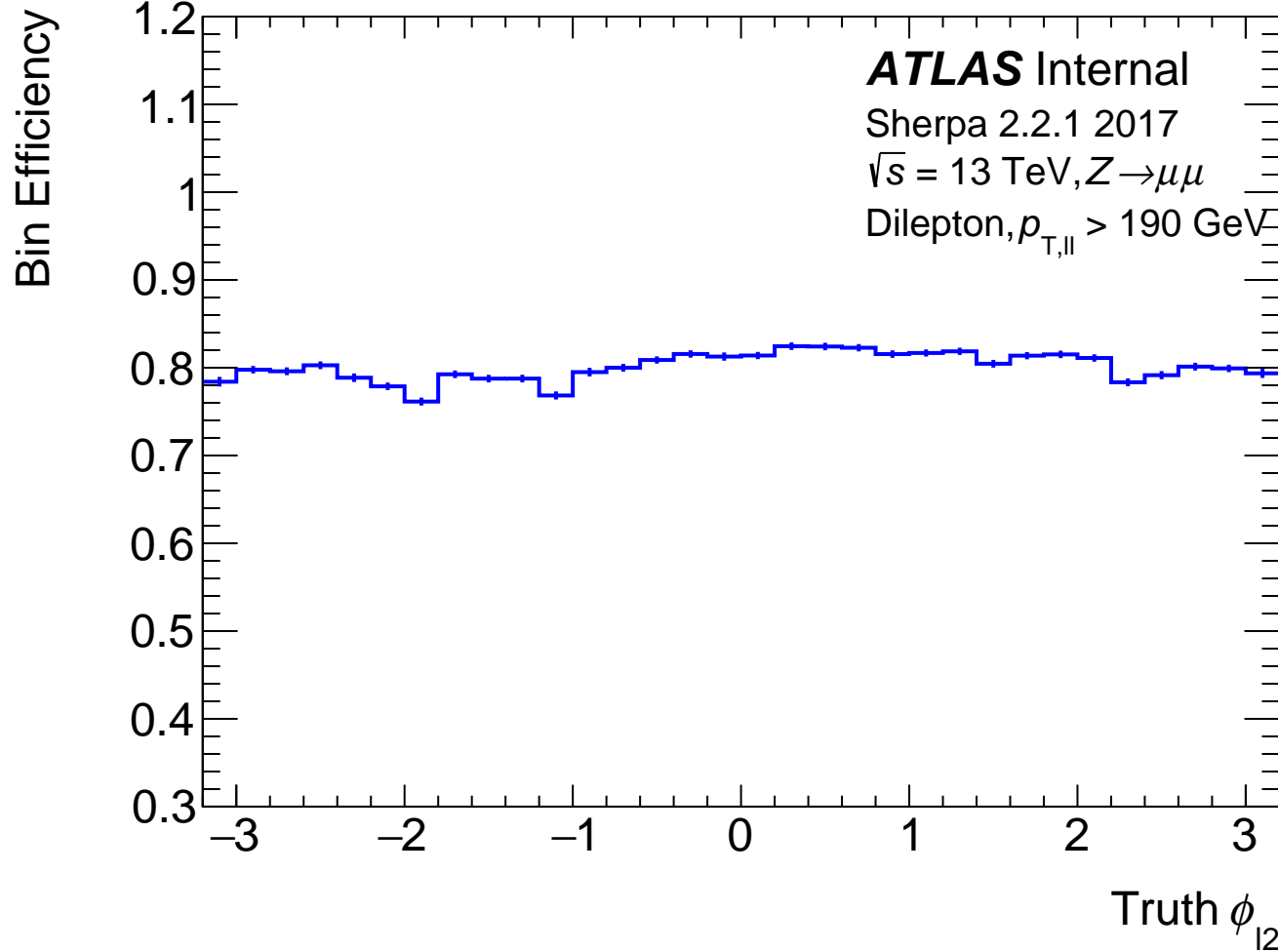




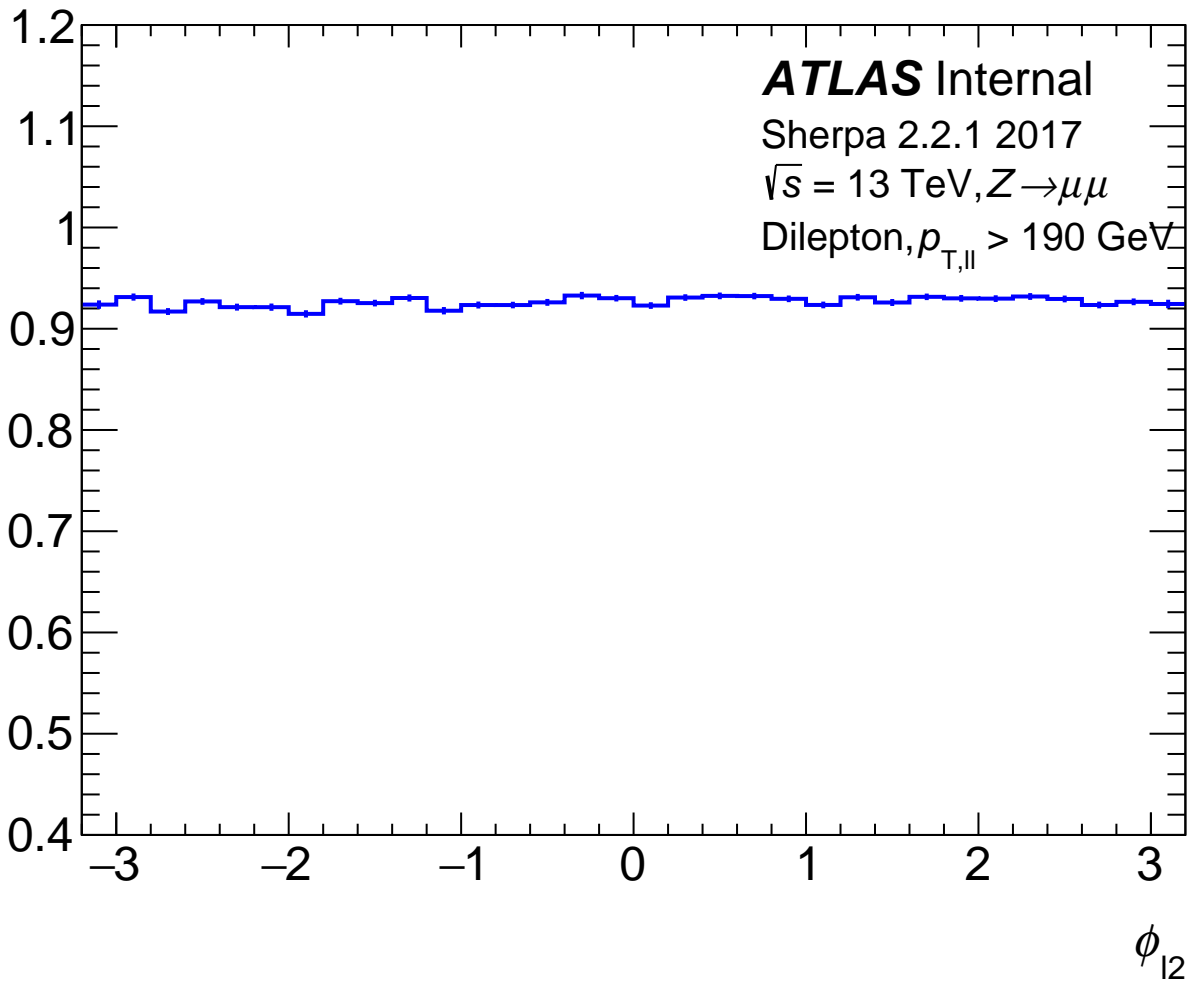


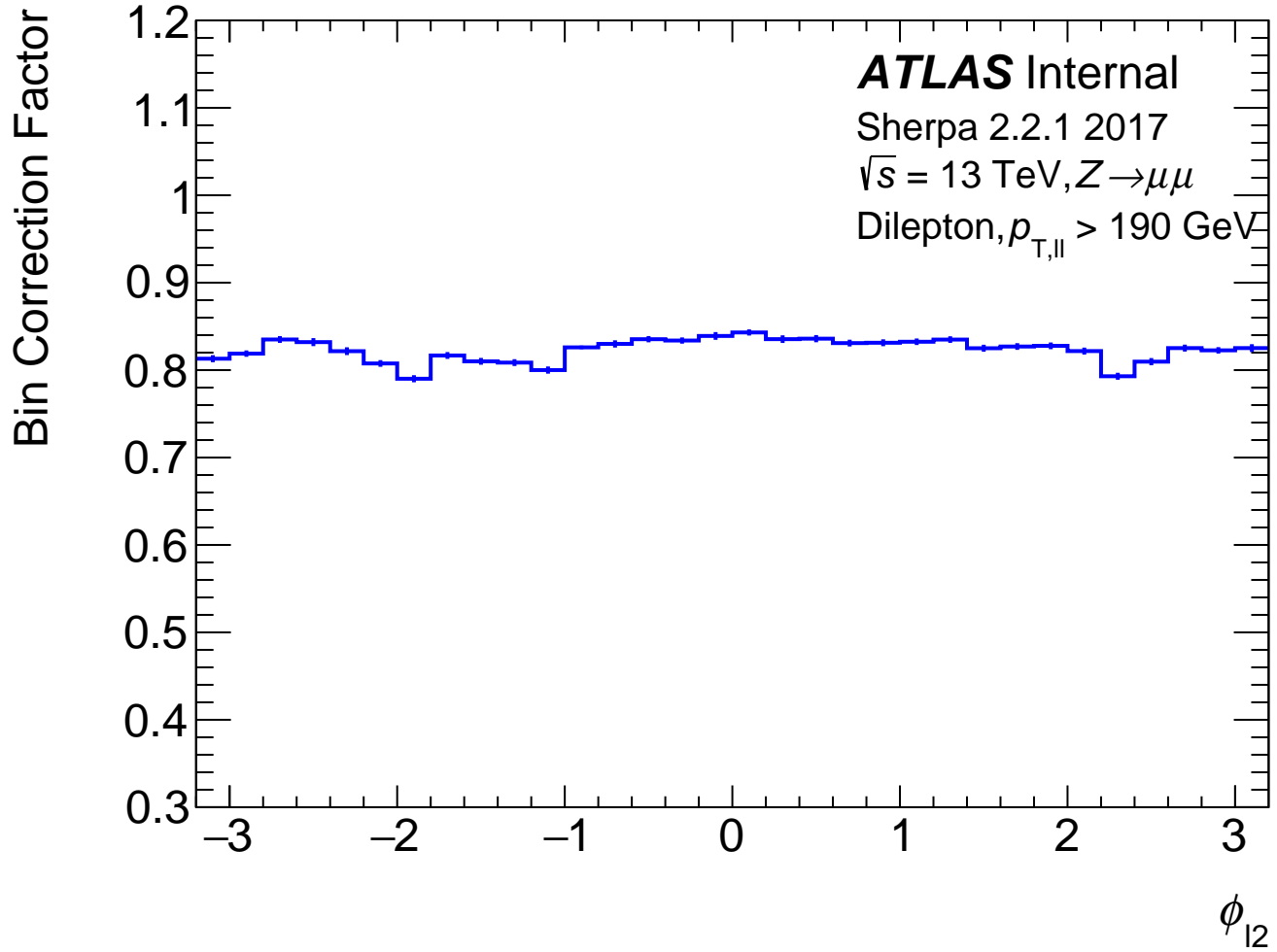
Purity

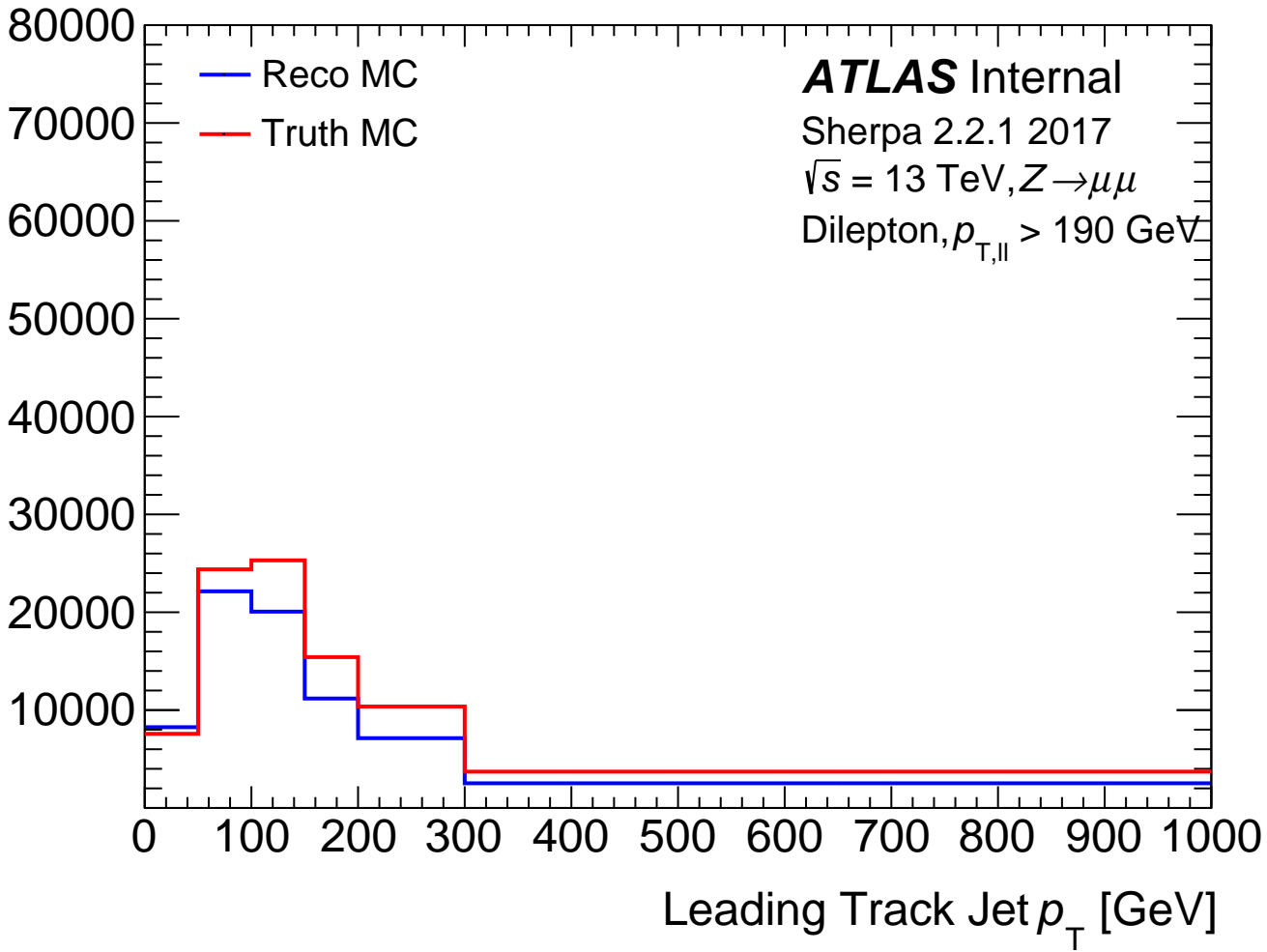




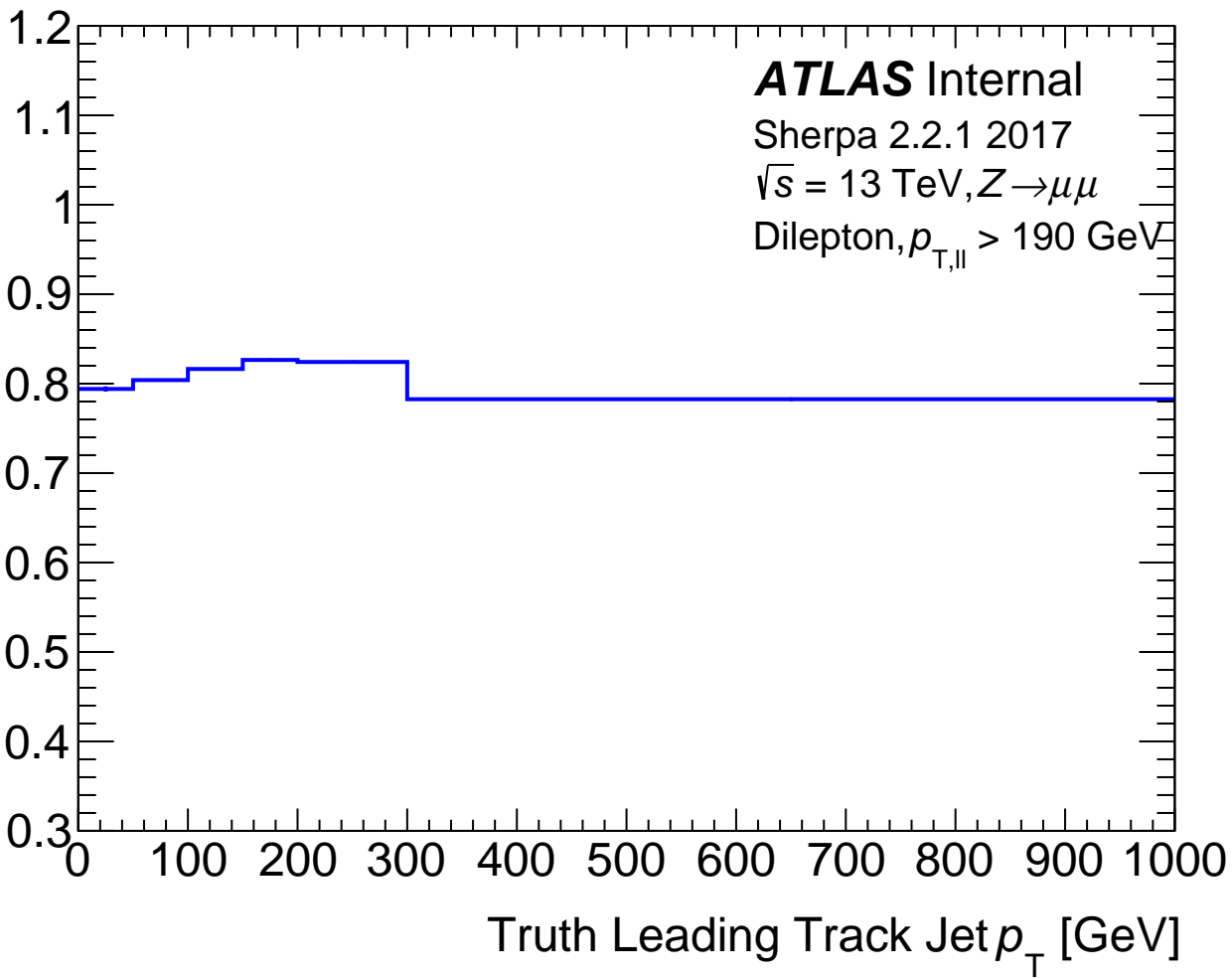
Bin Purity



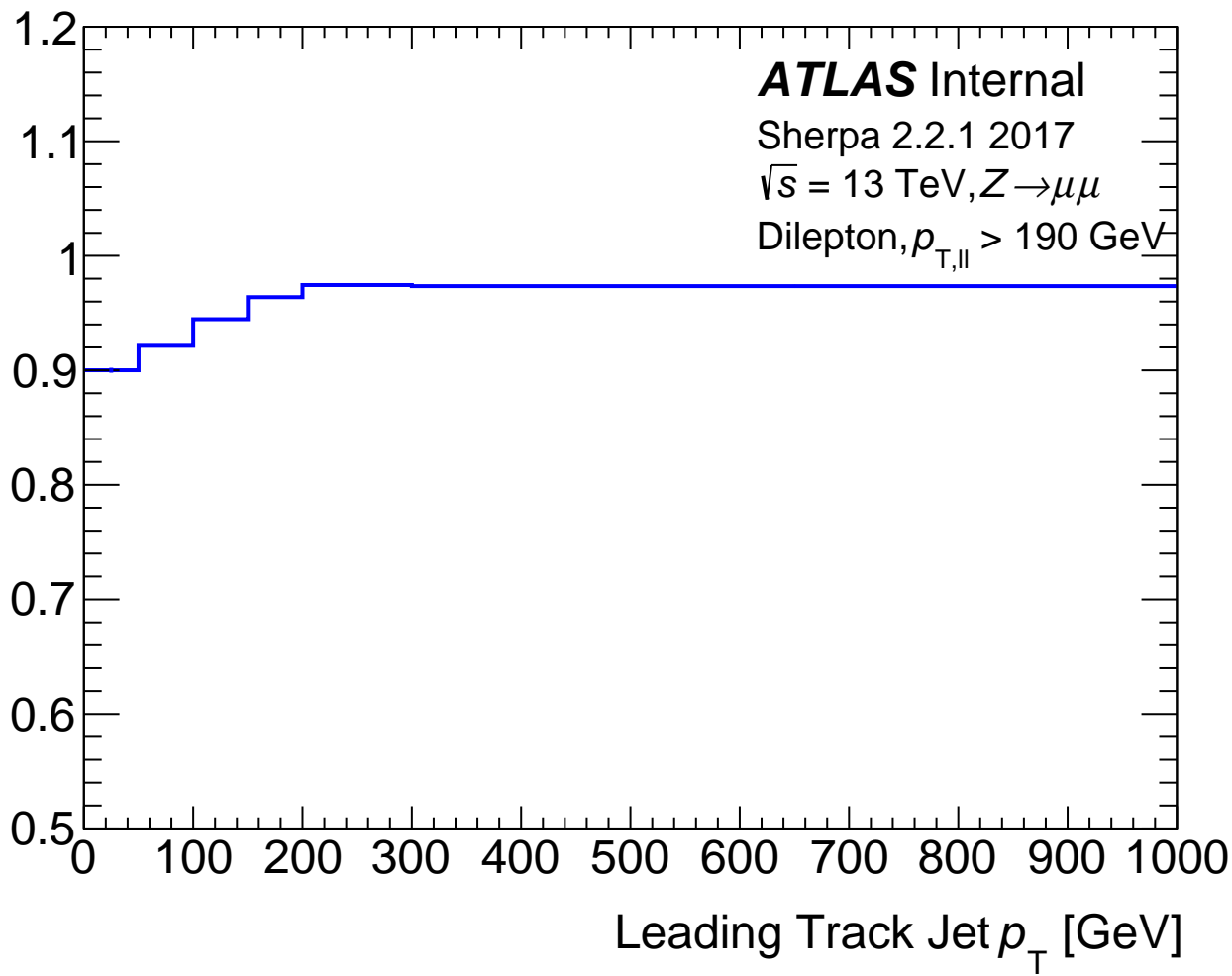




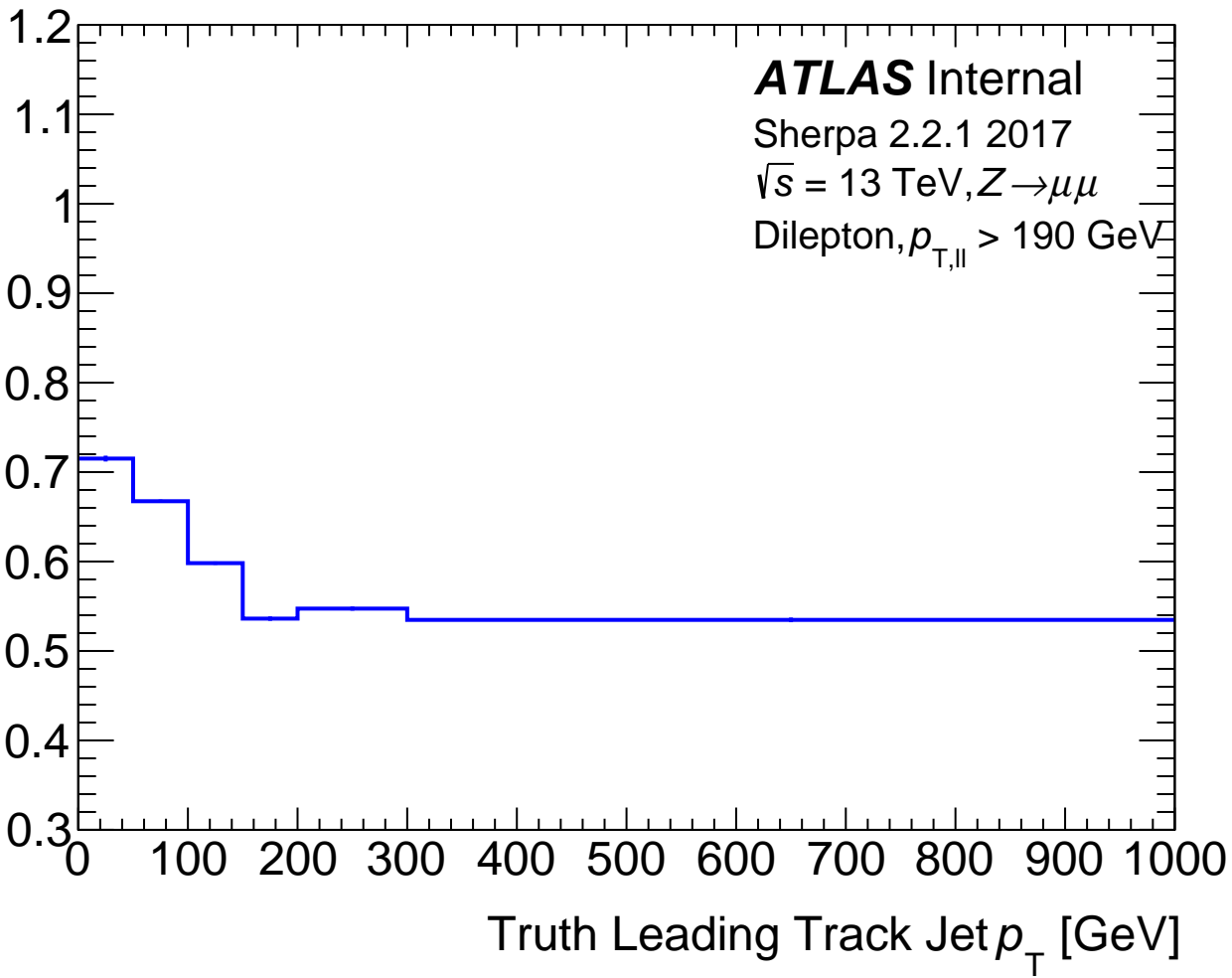
Efficiency



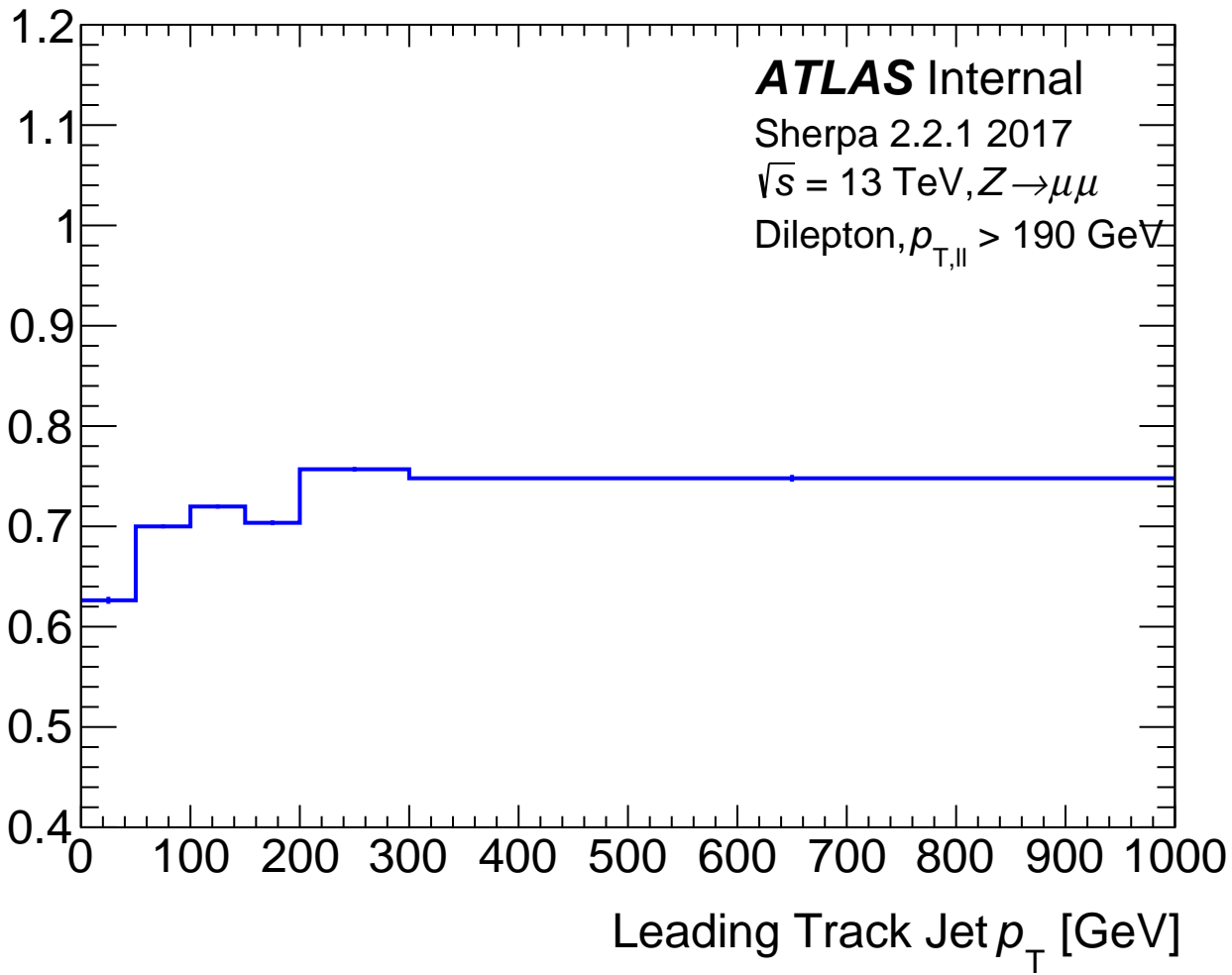
Purity

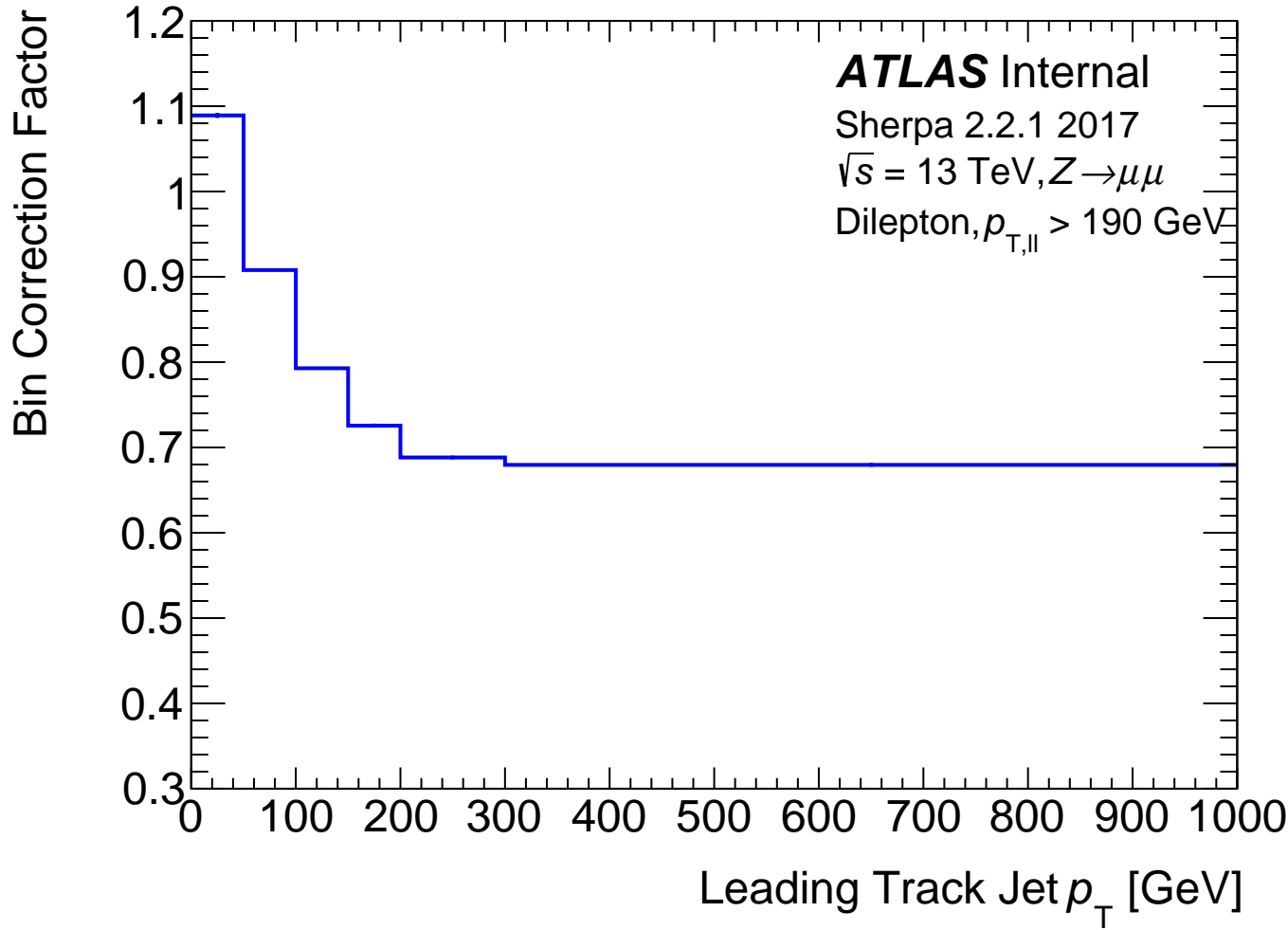


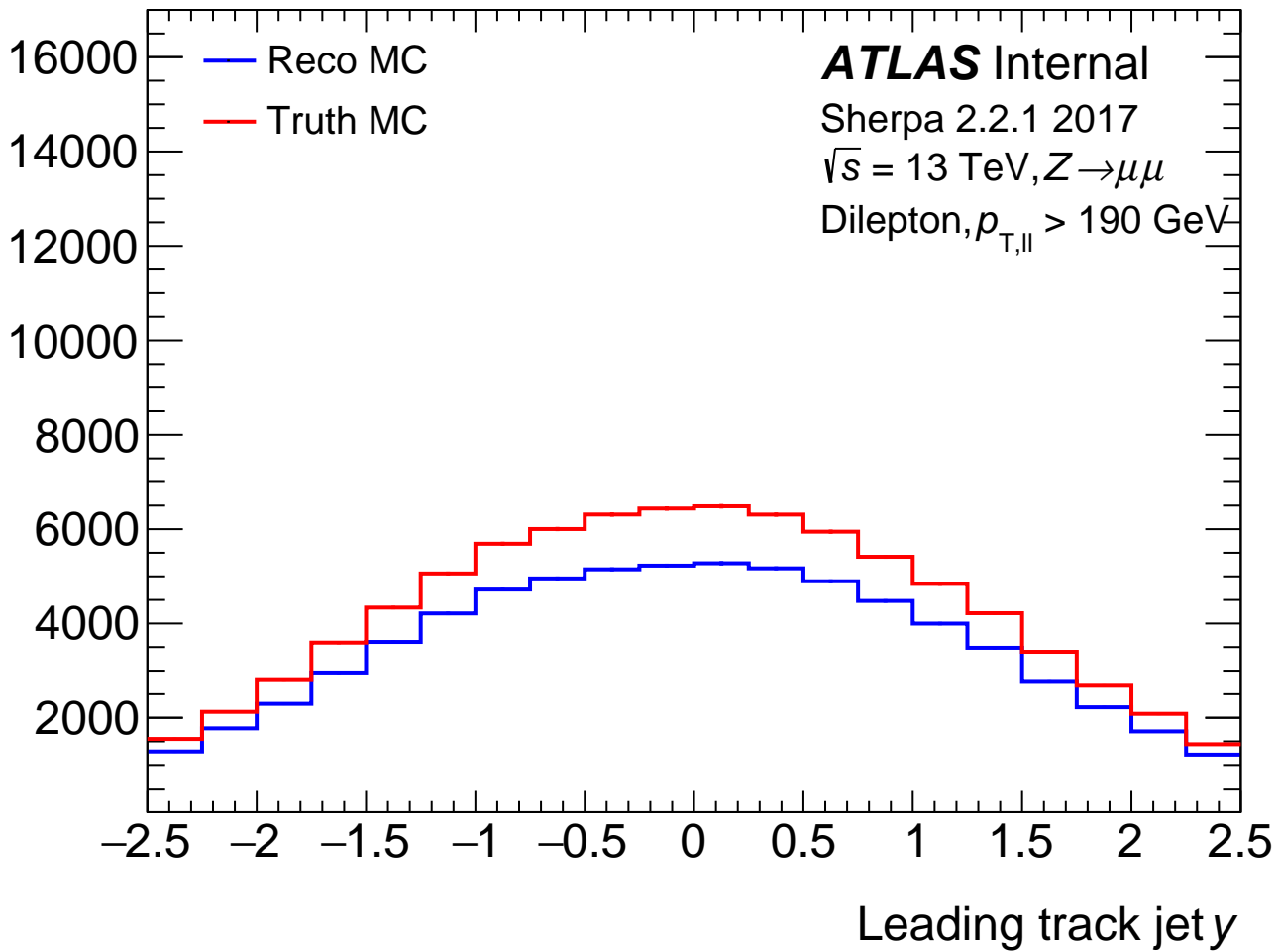
Bin Efficiency



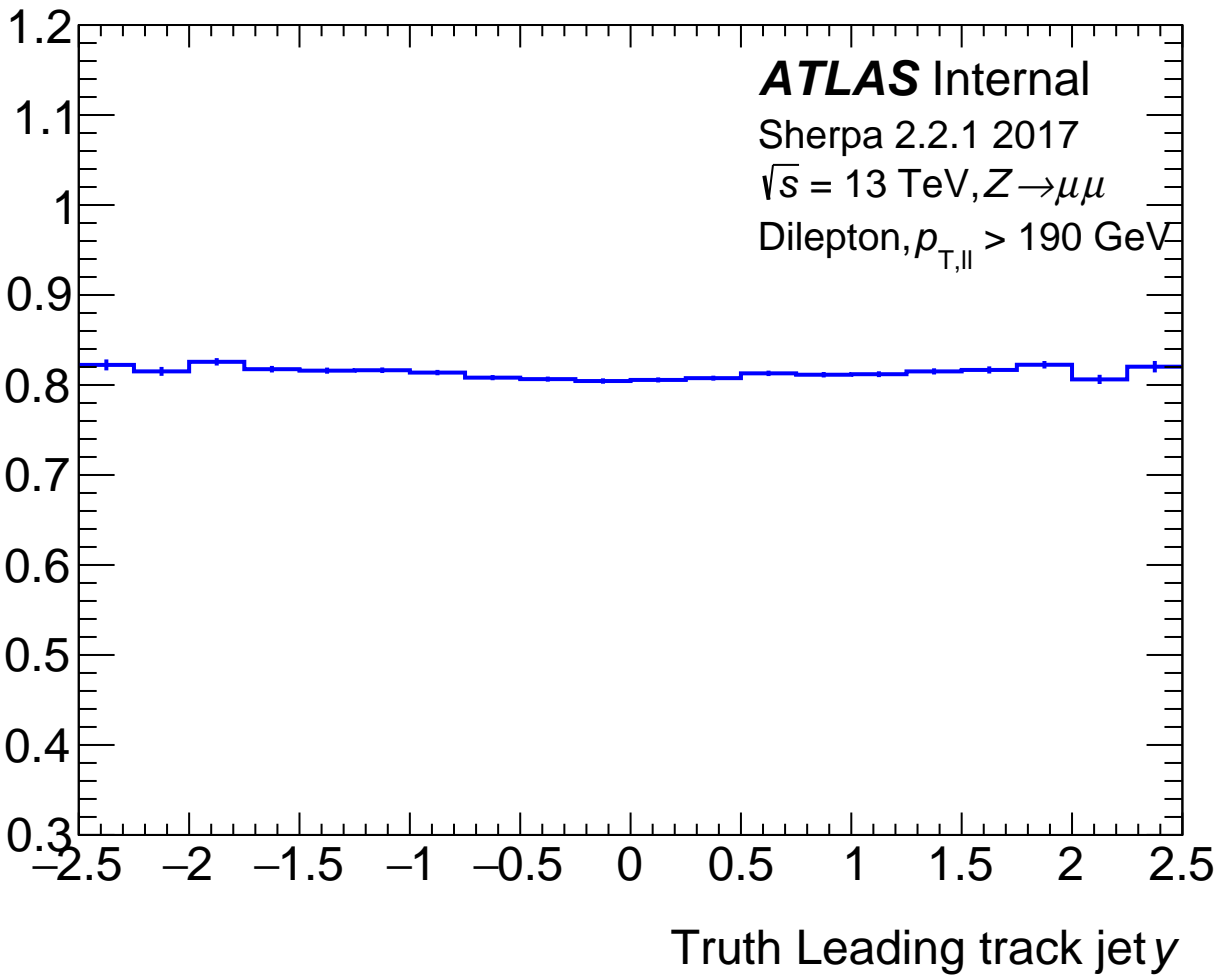
Bin Purity



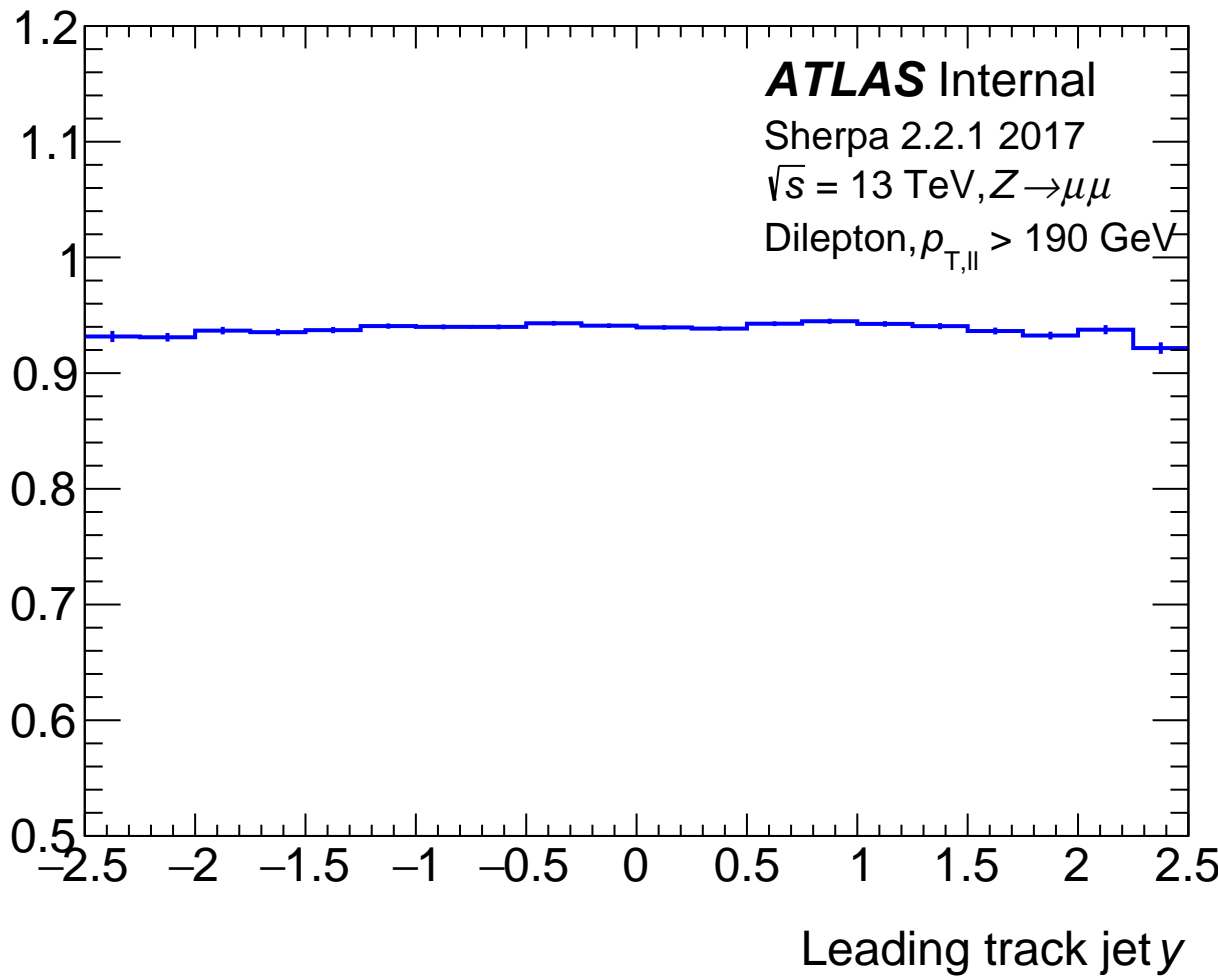




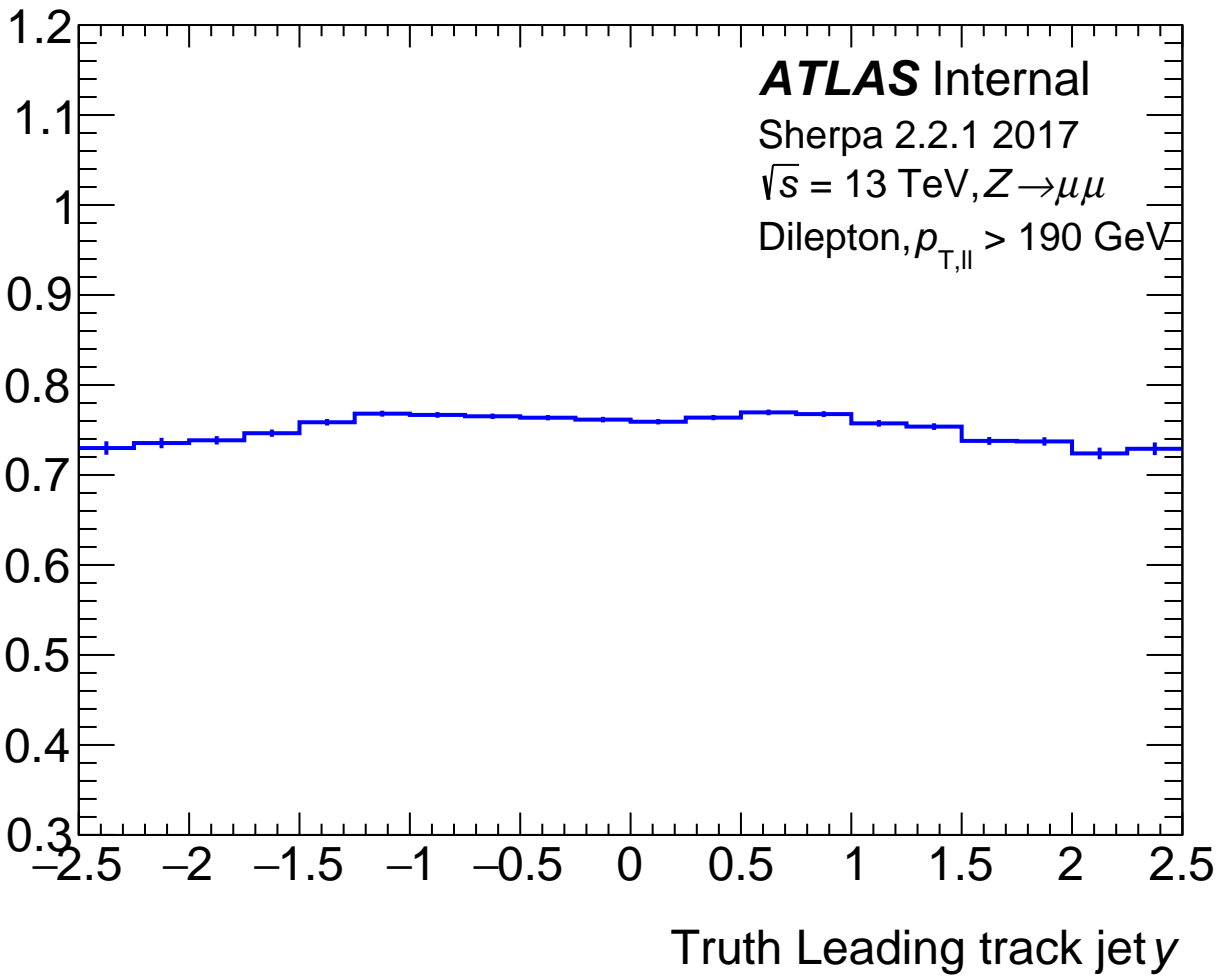
Efficiency



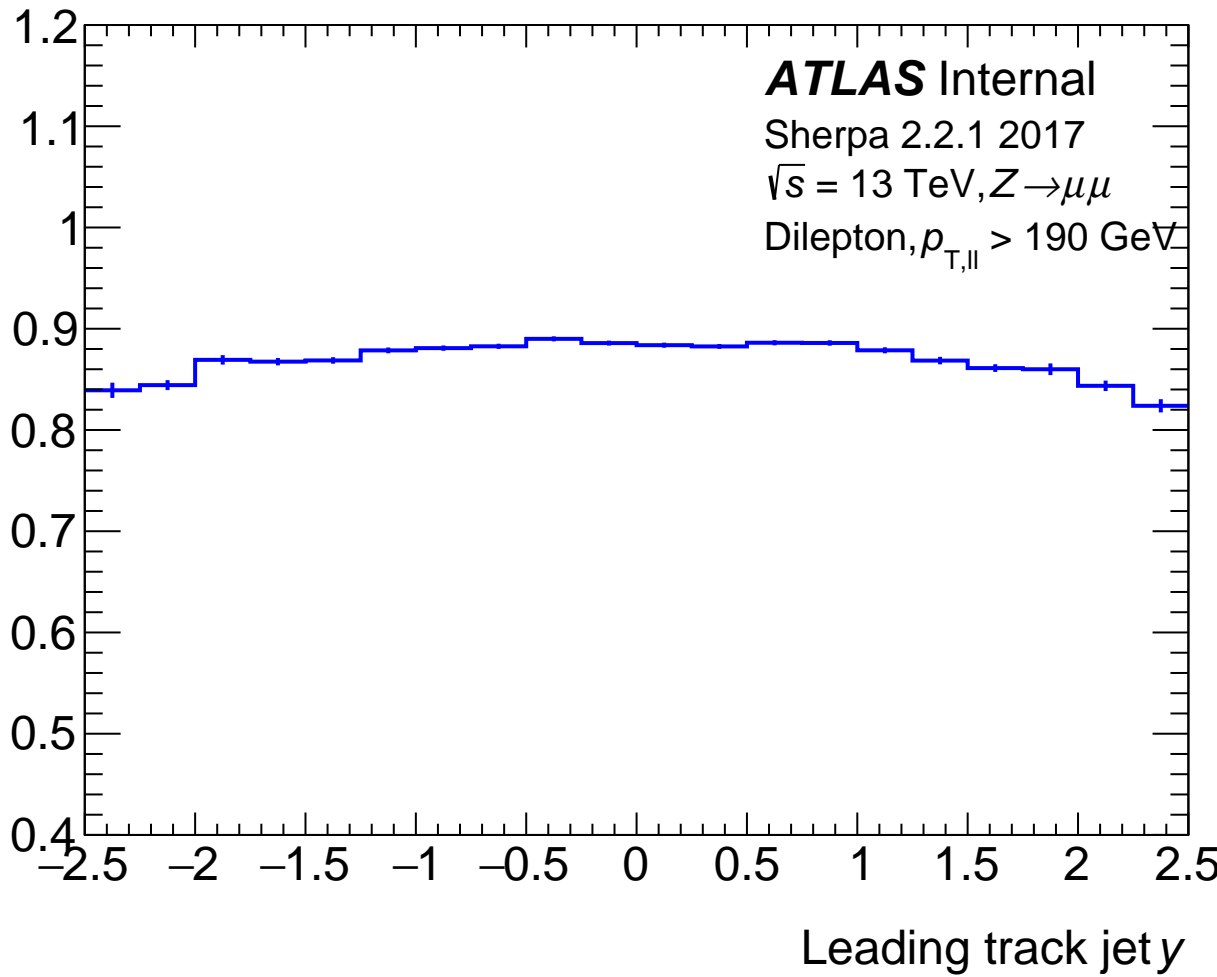
Purity

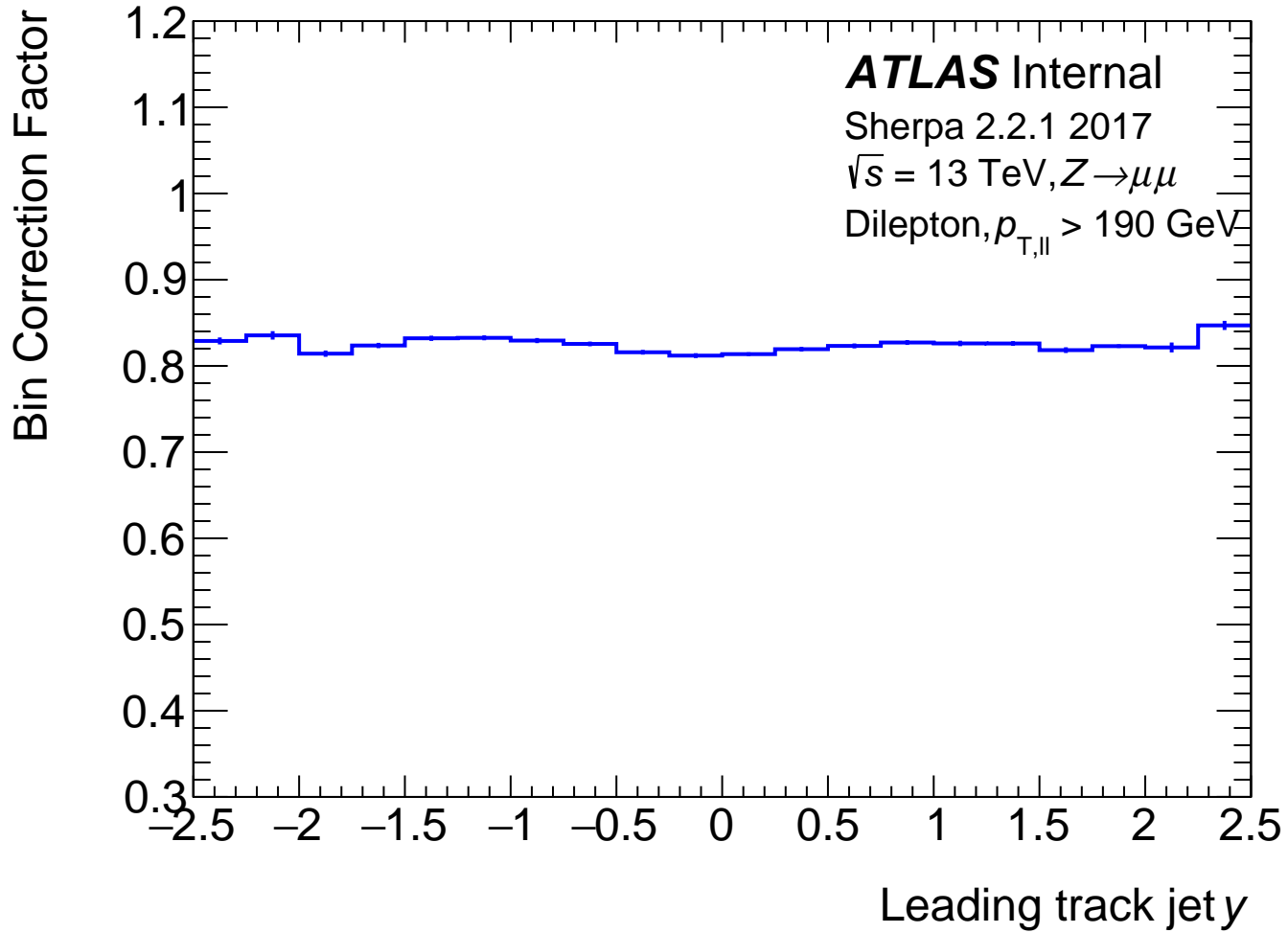


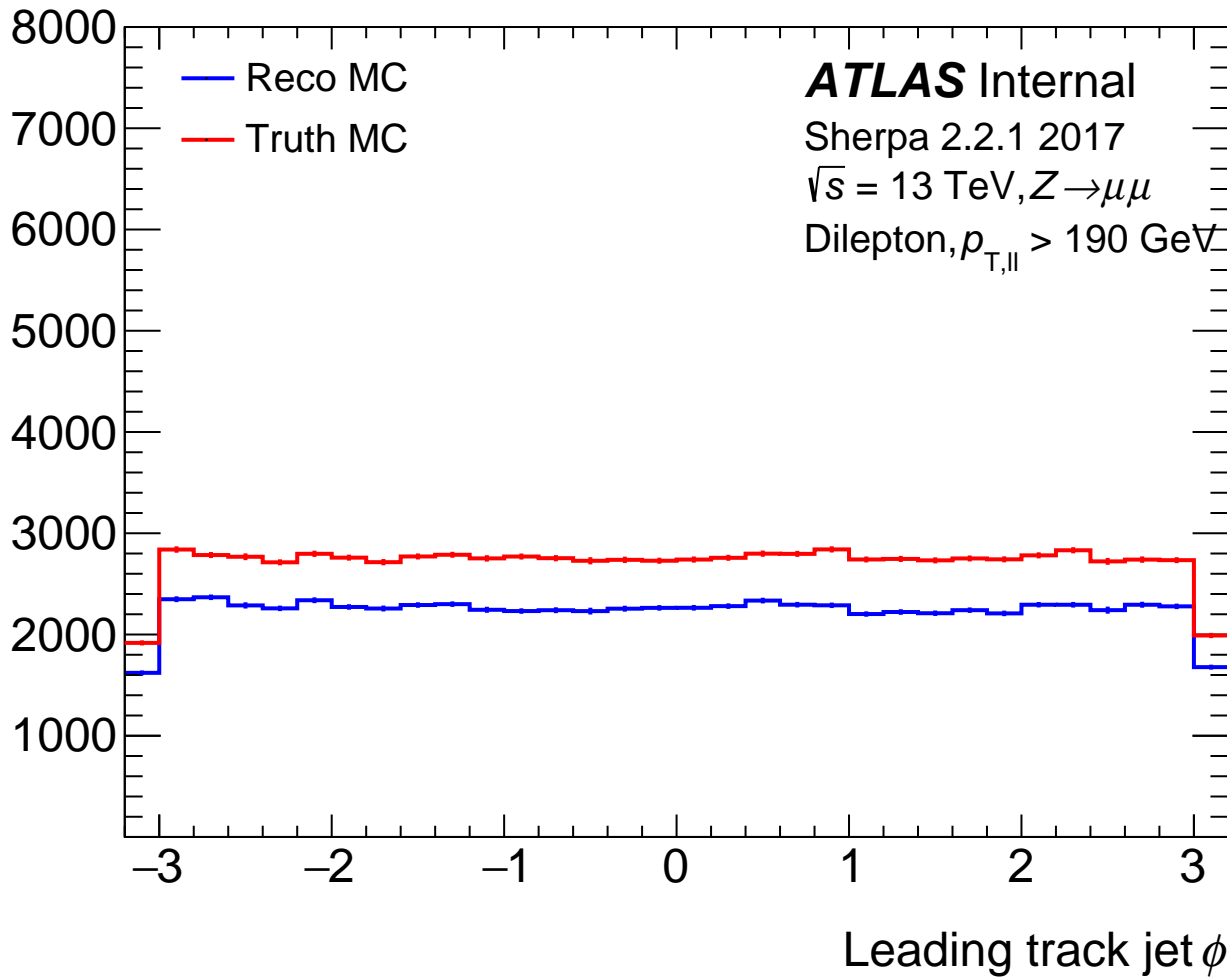
Bin Efficiency

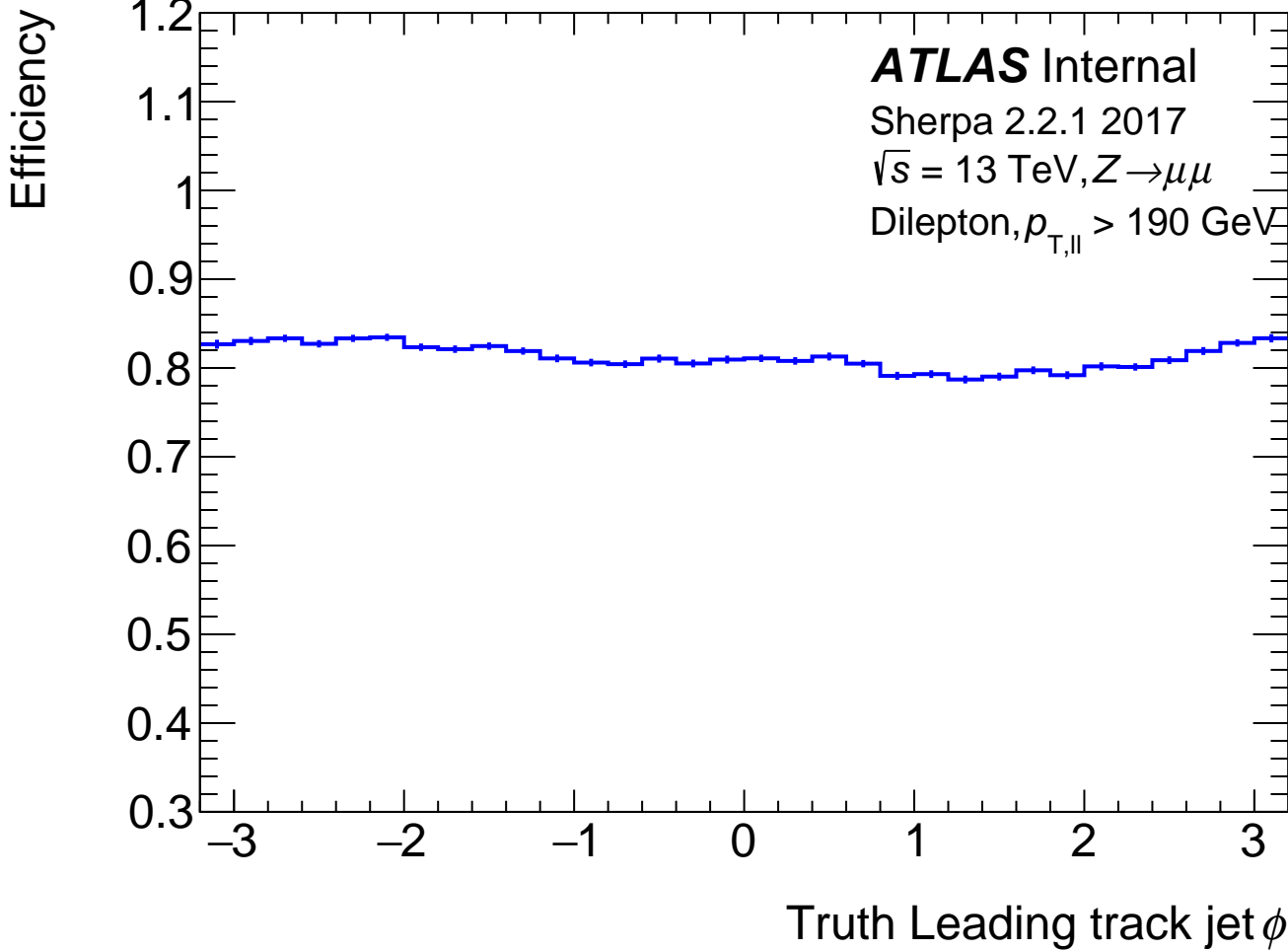


Bin Purity

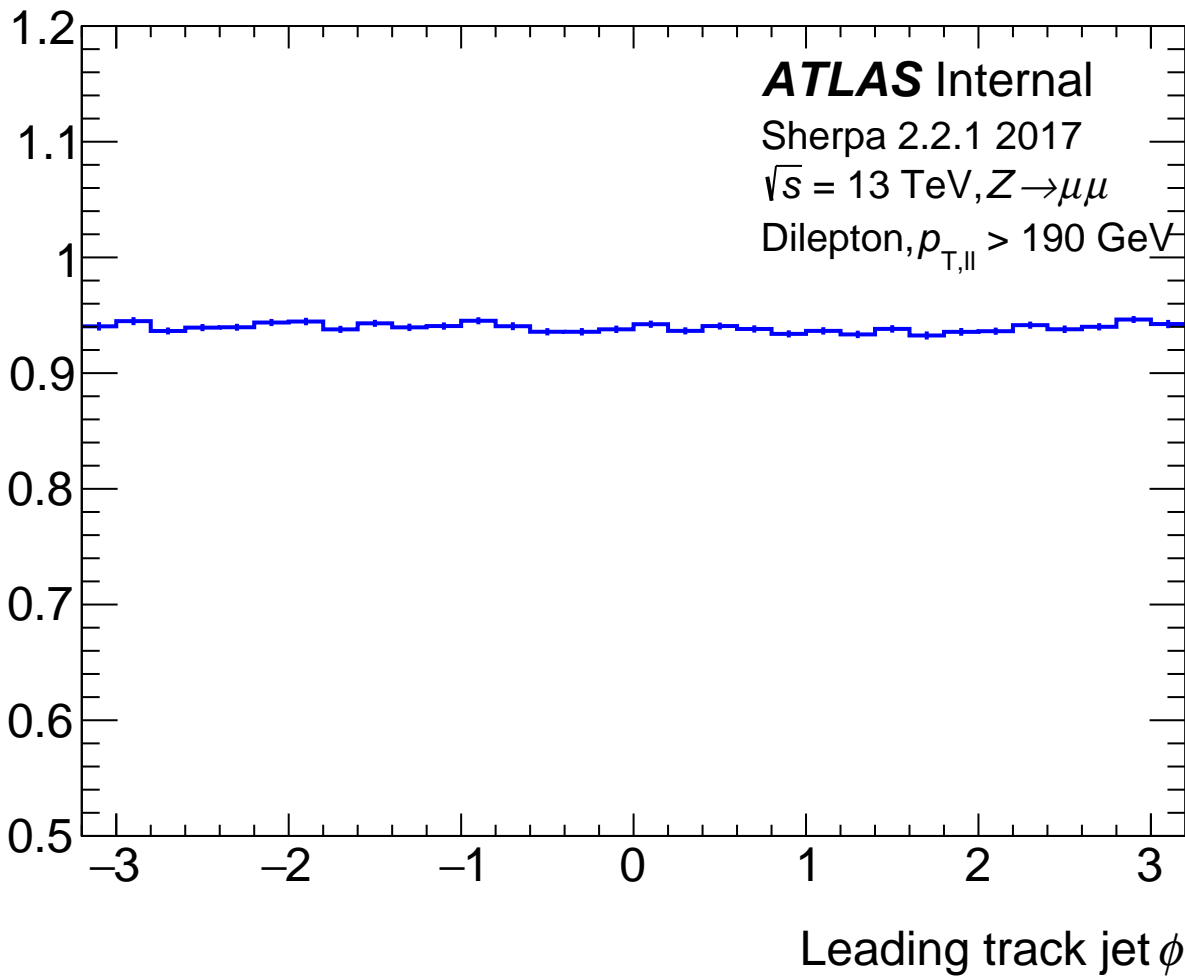


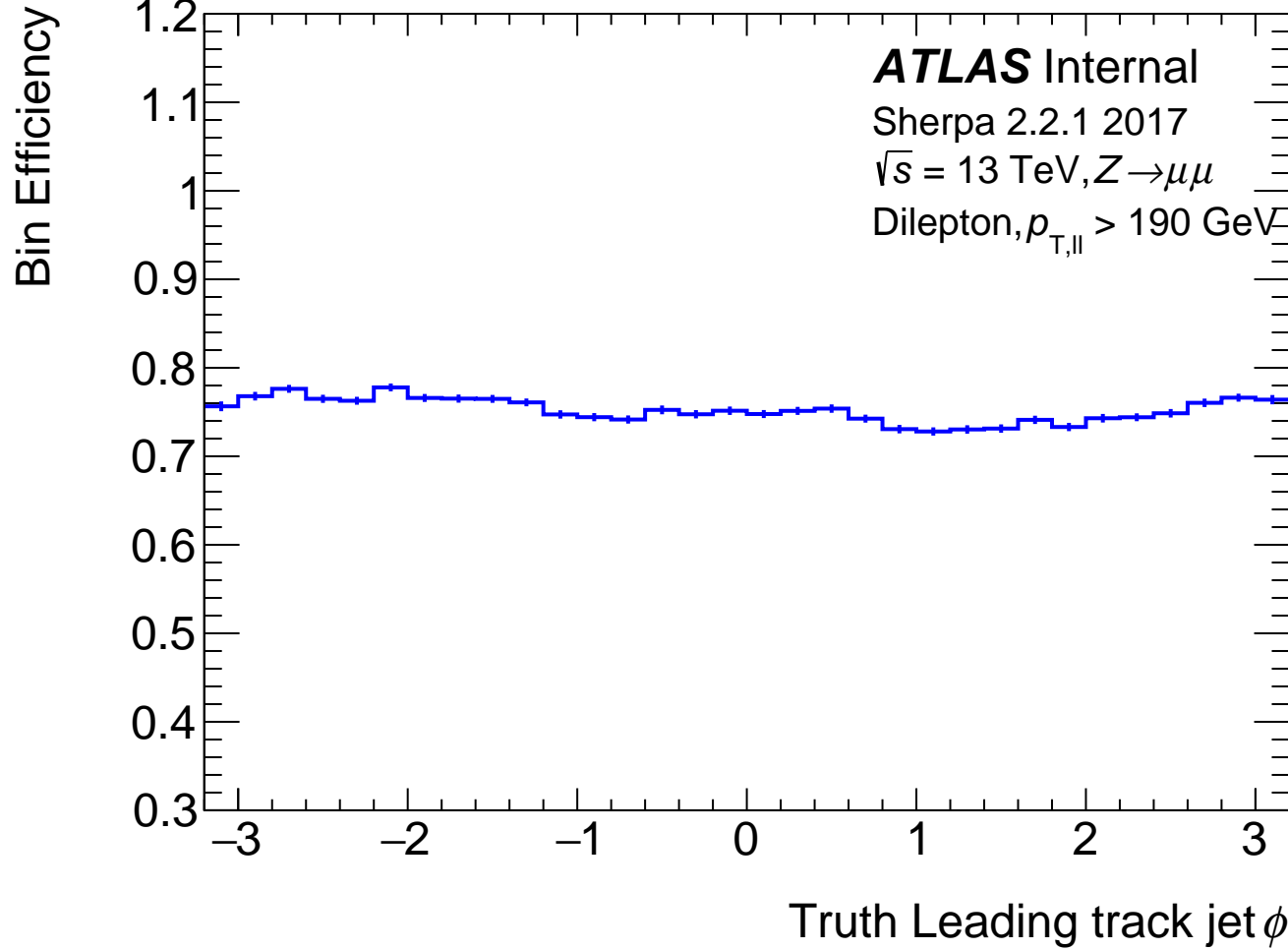




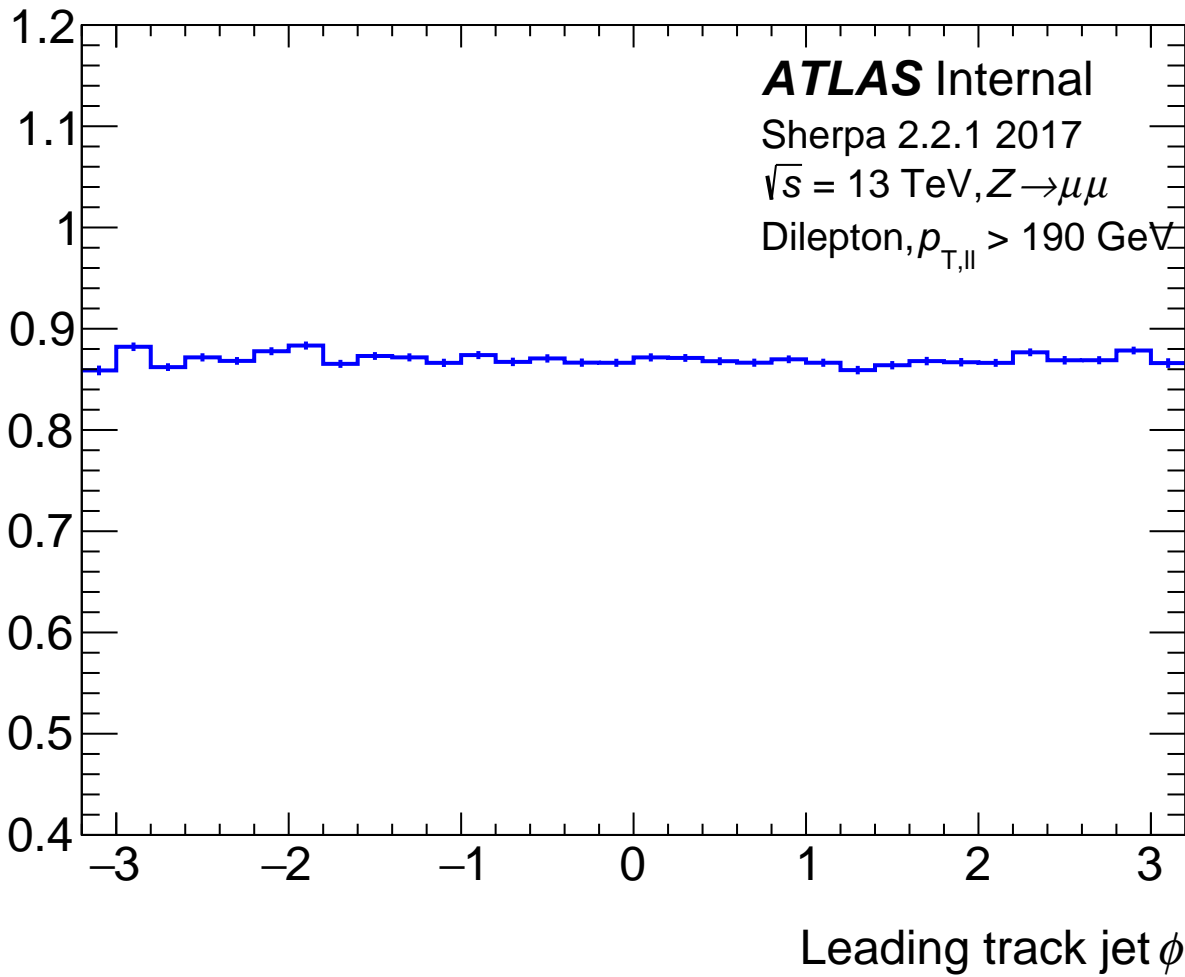


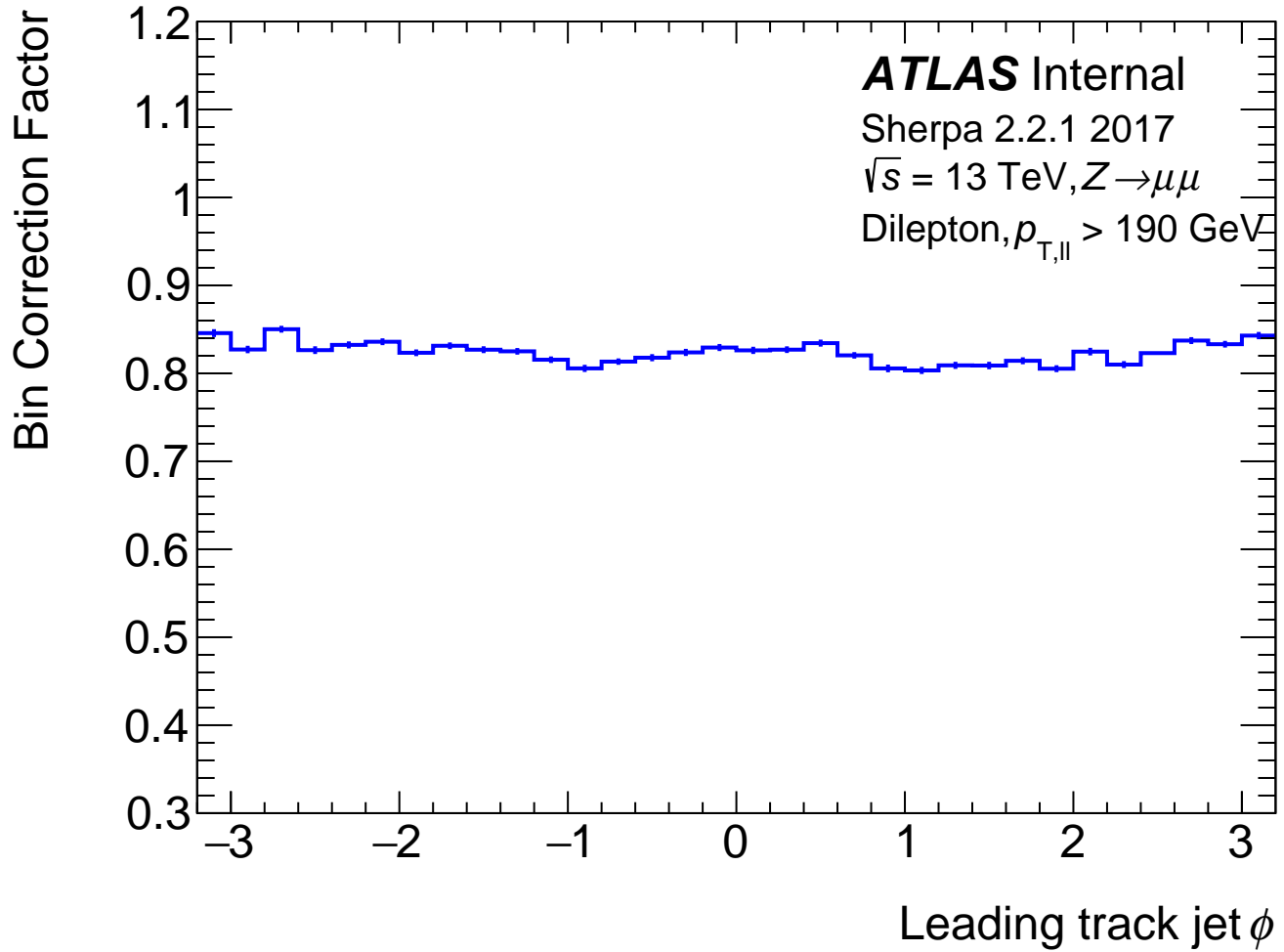
Purity

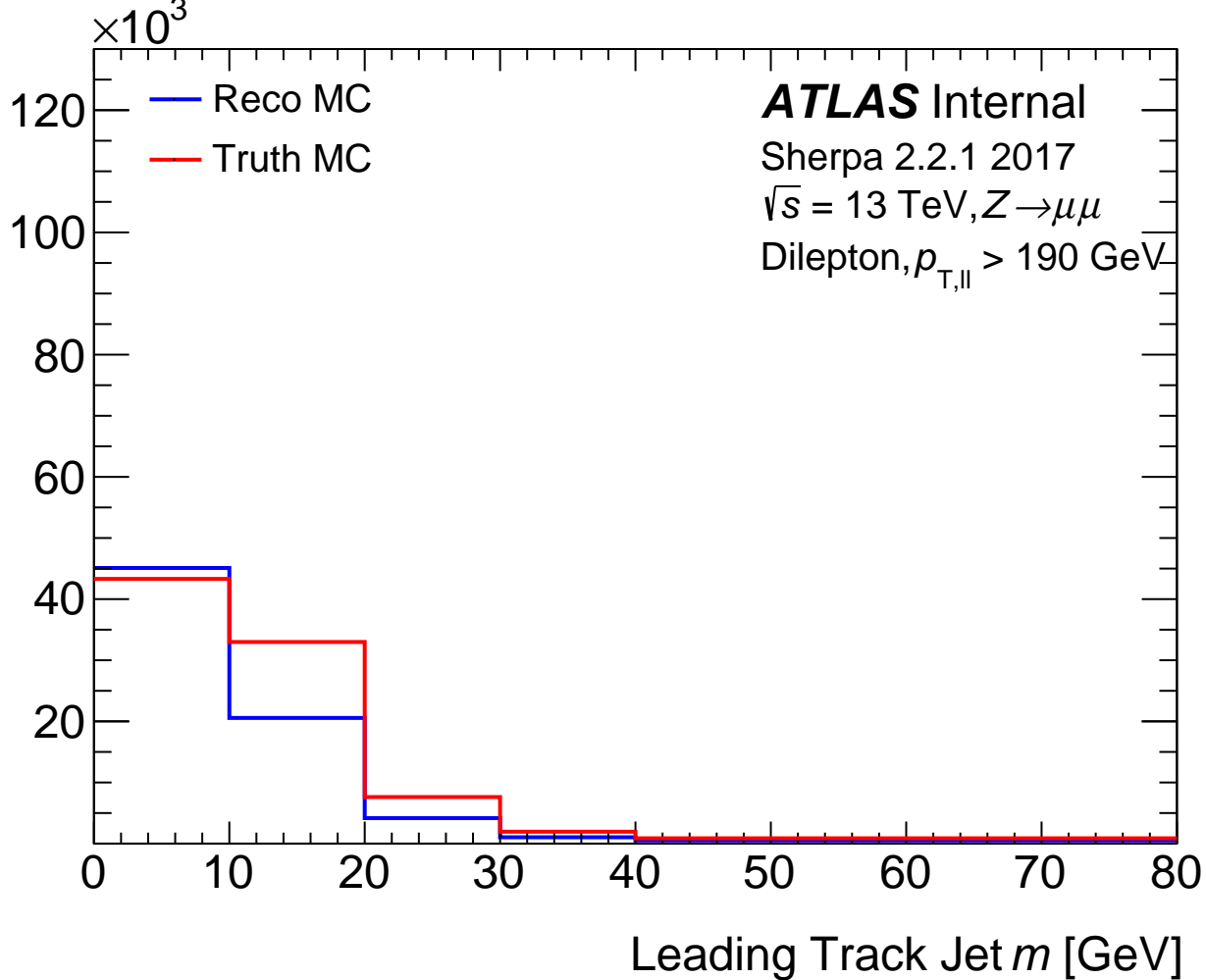




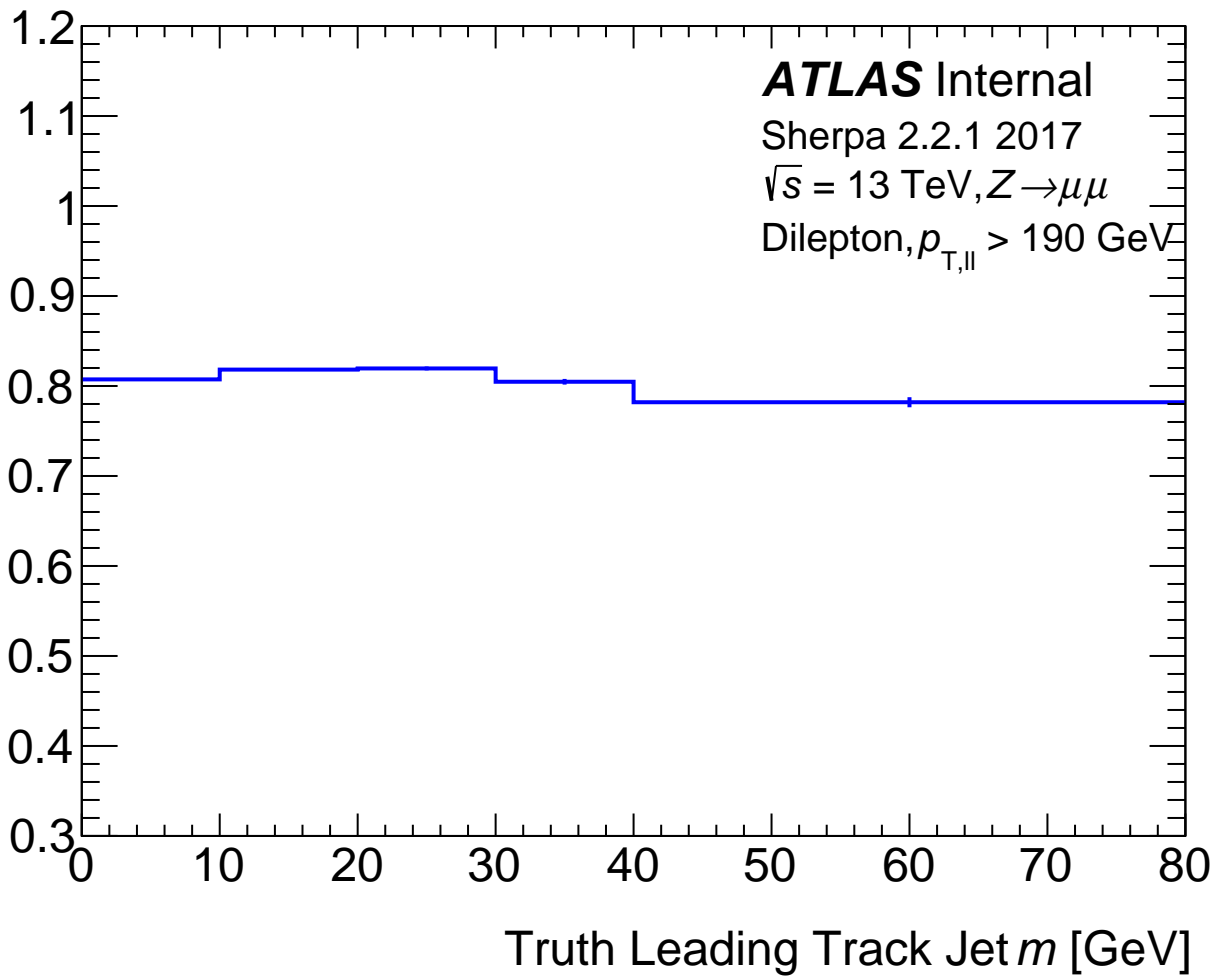
Bin Purity



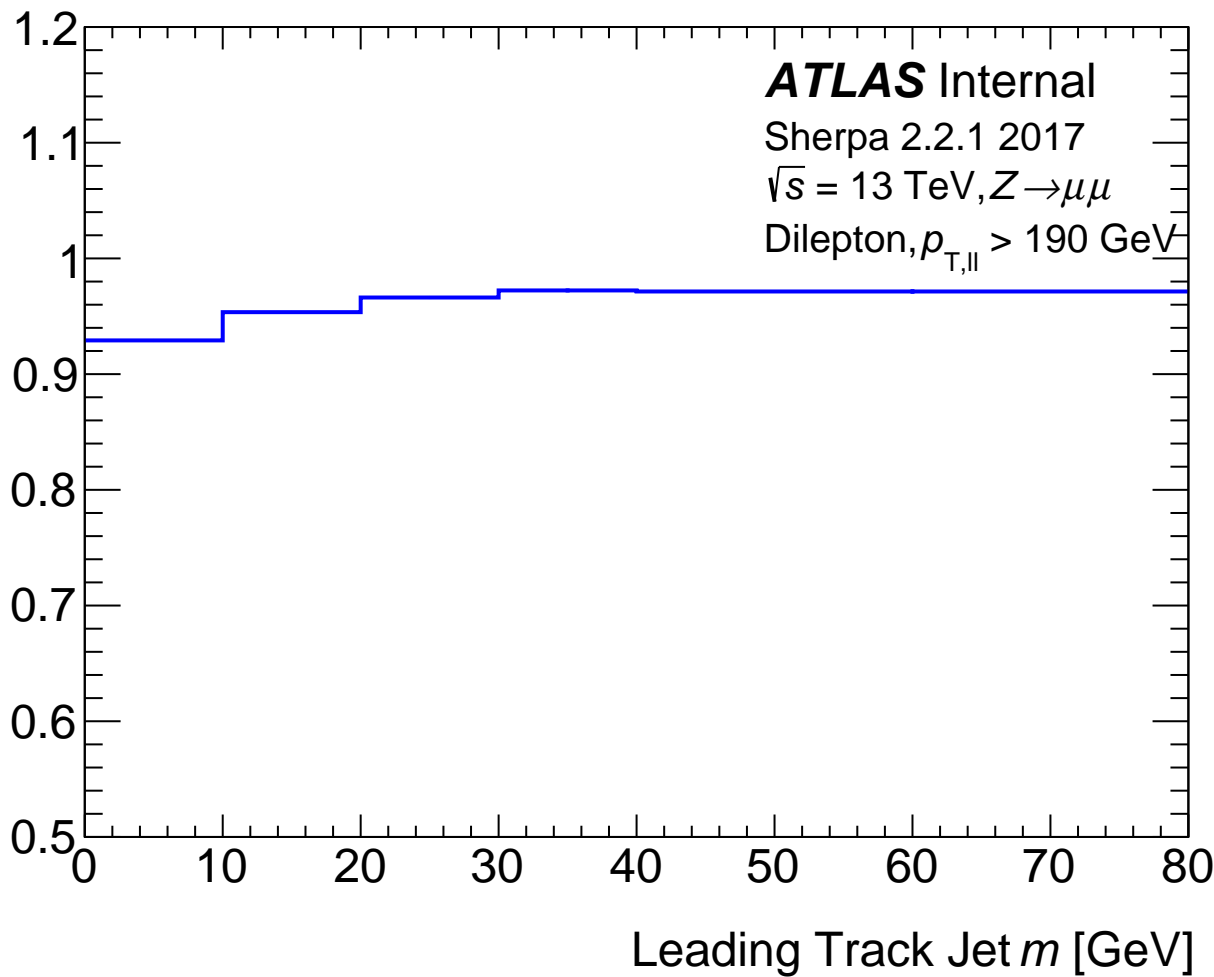




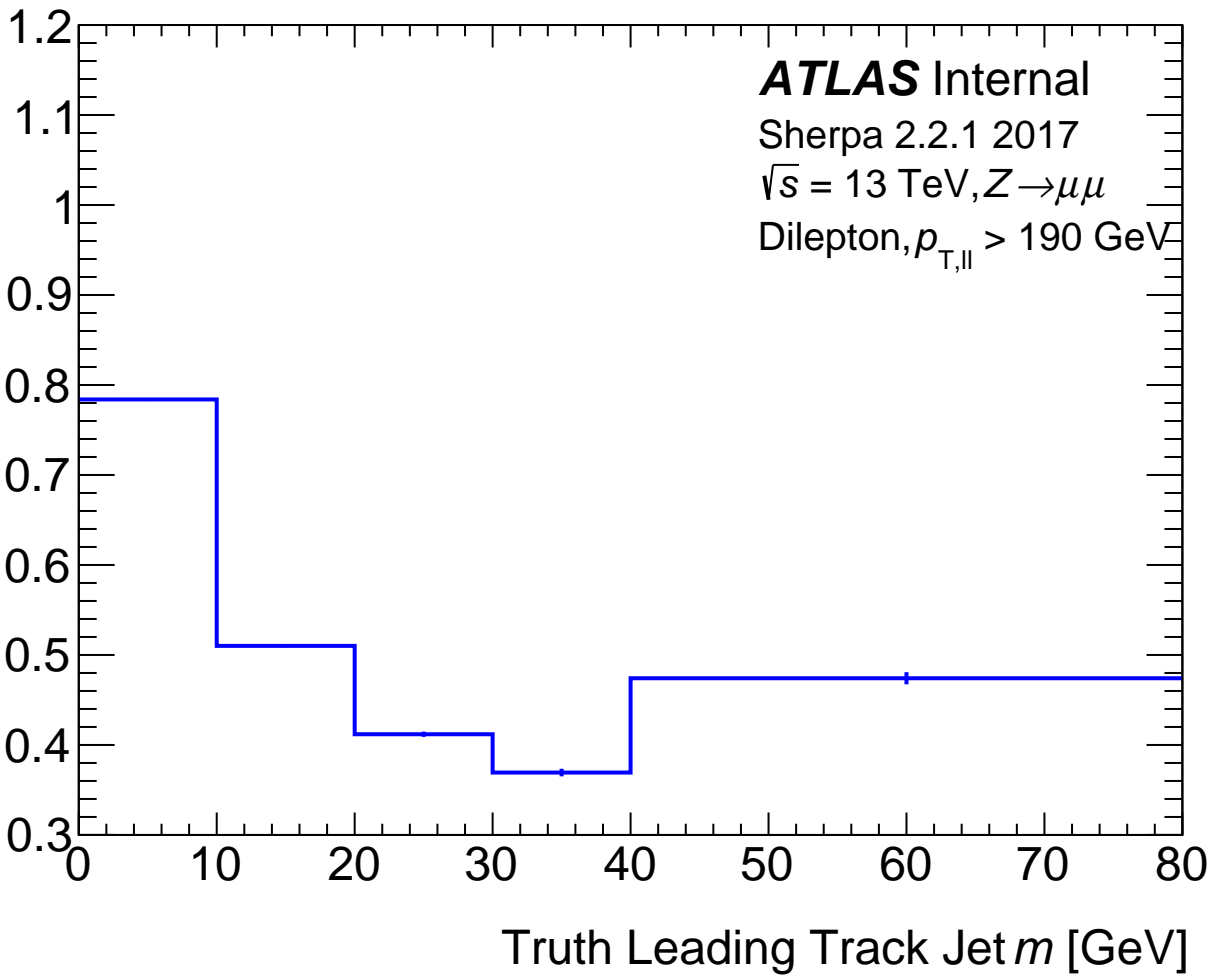
Efficiency



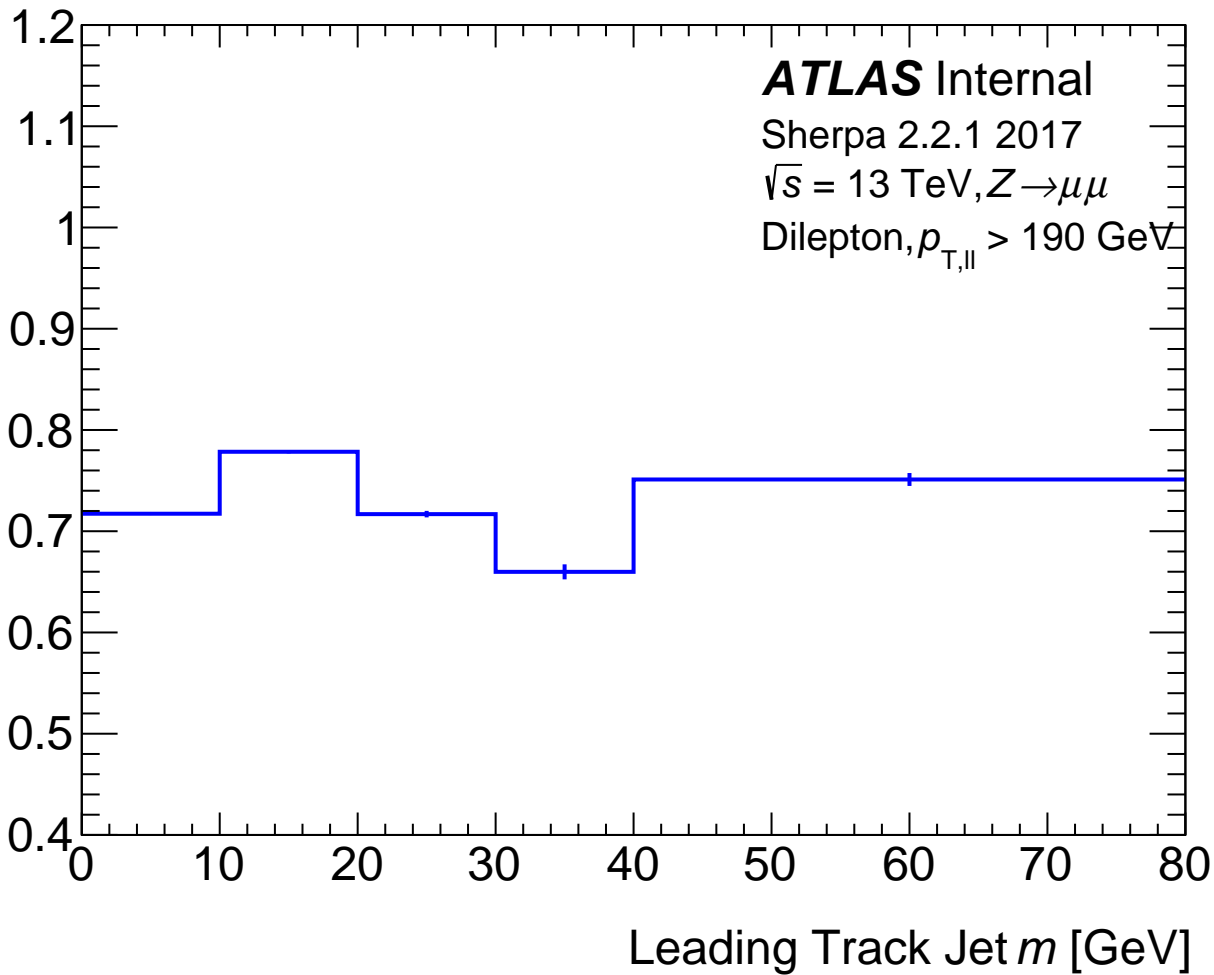
Purity

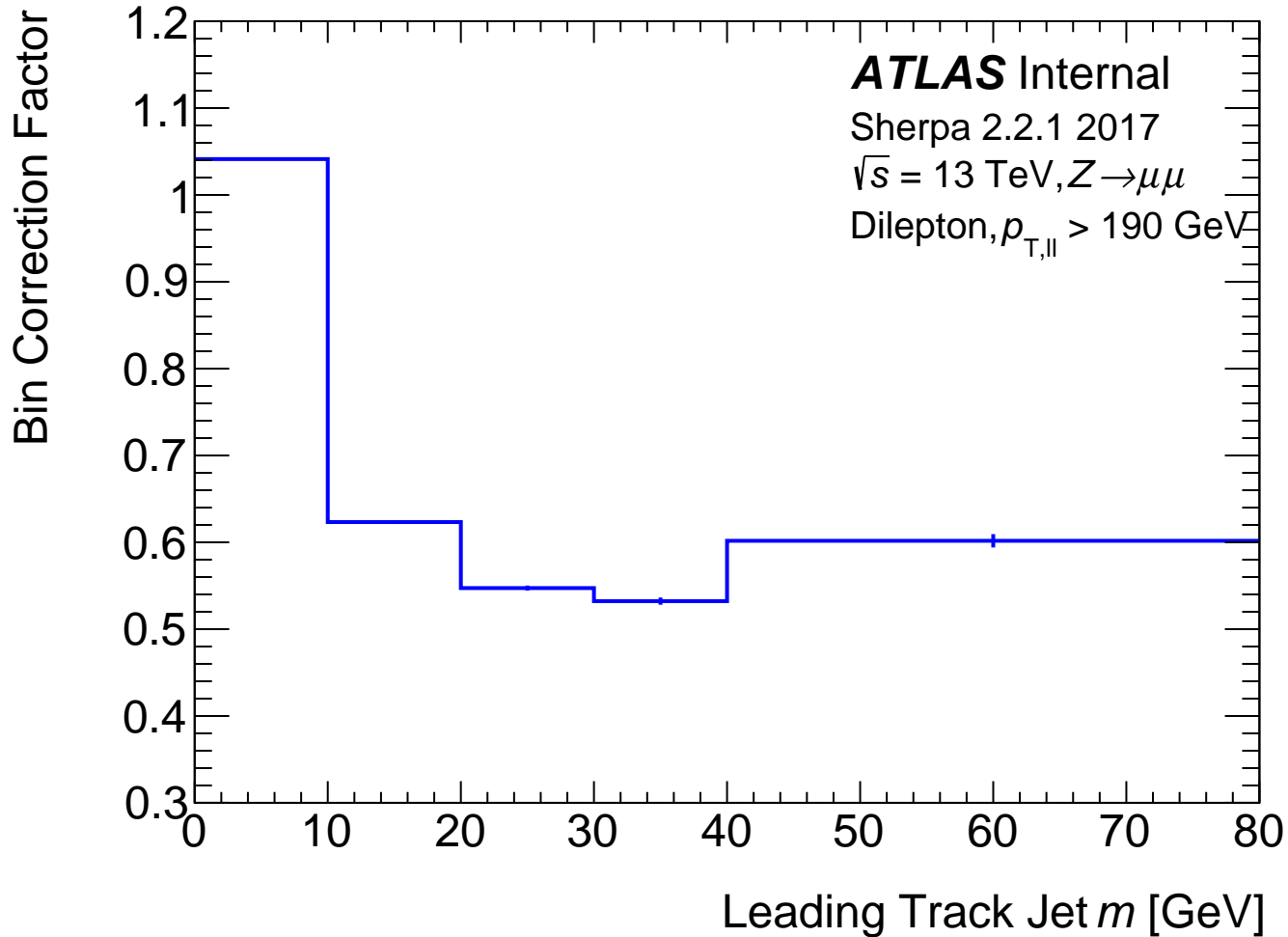


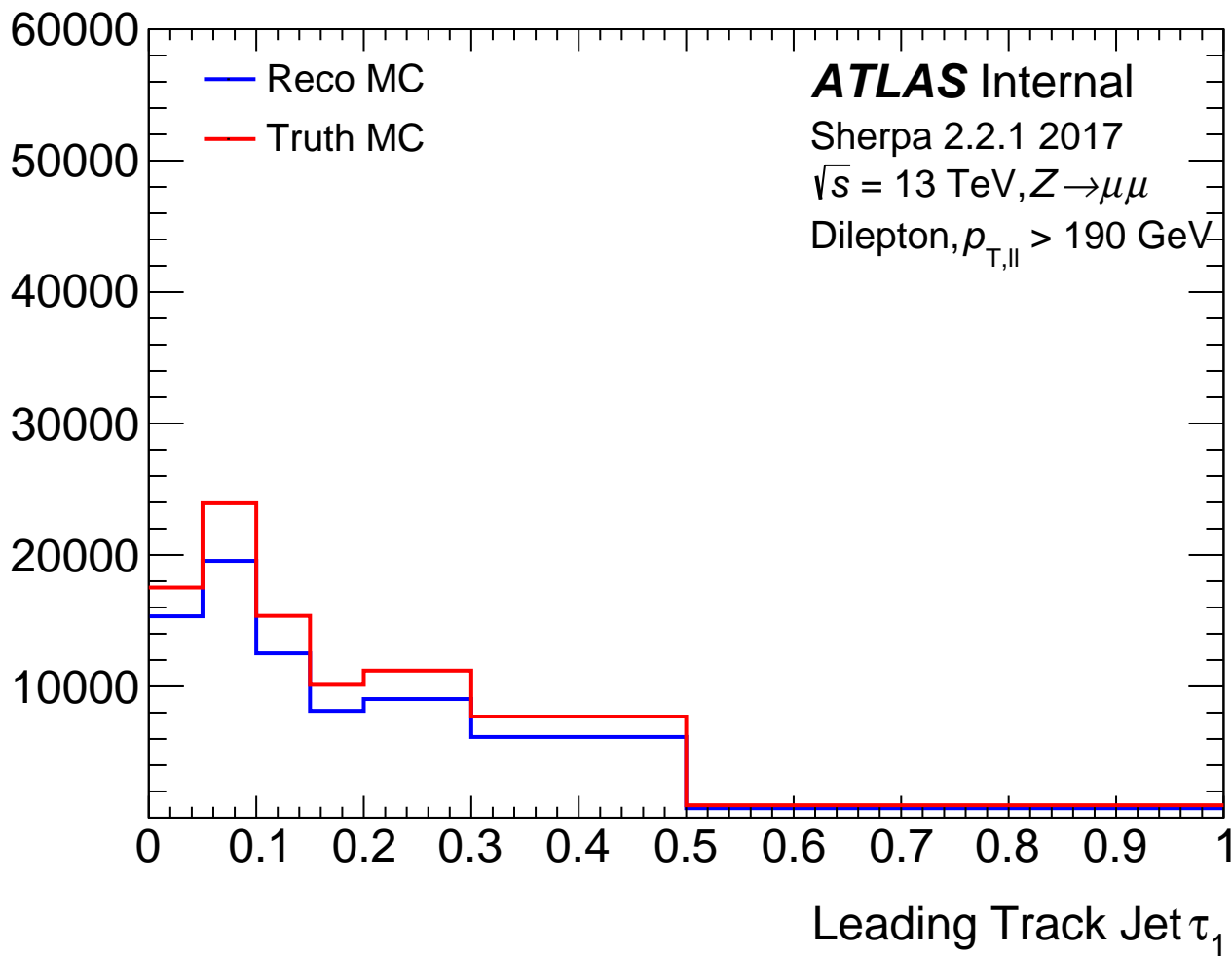
Bin Efficiency



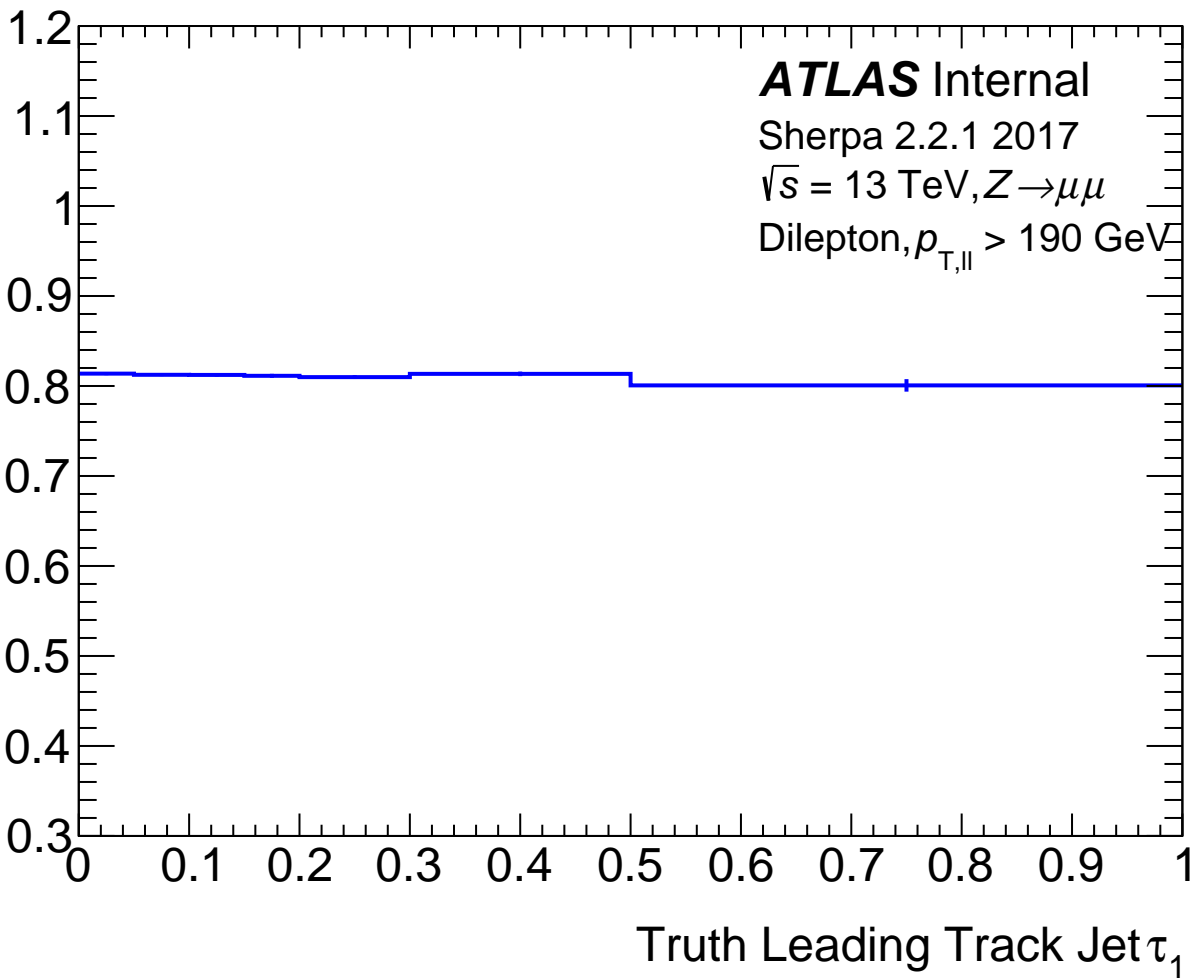
Bin Purity



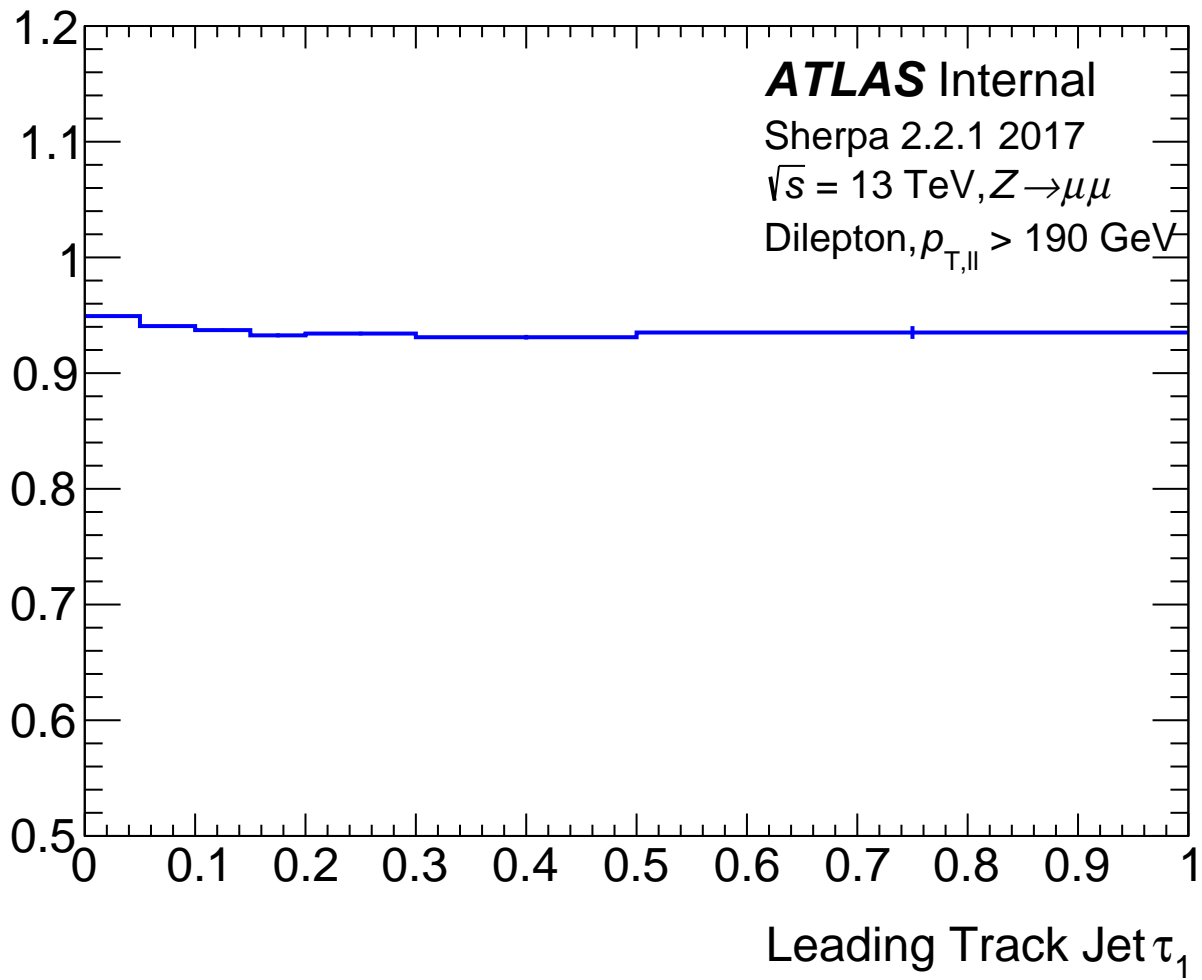




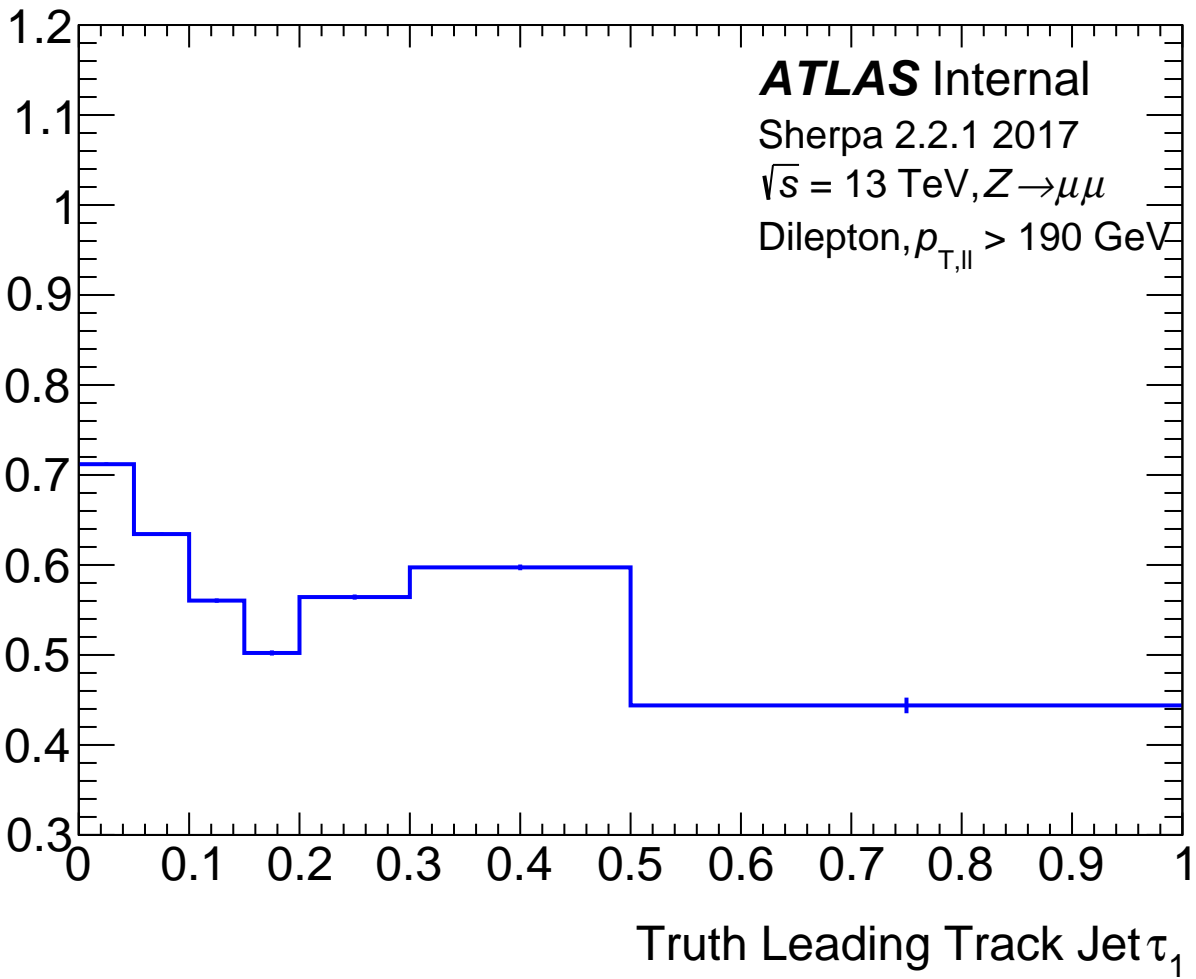
Efficiency



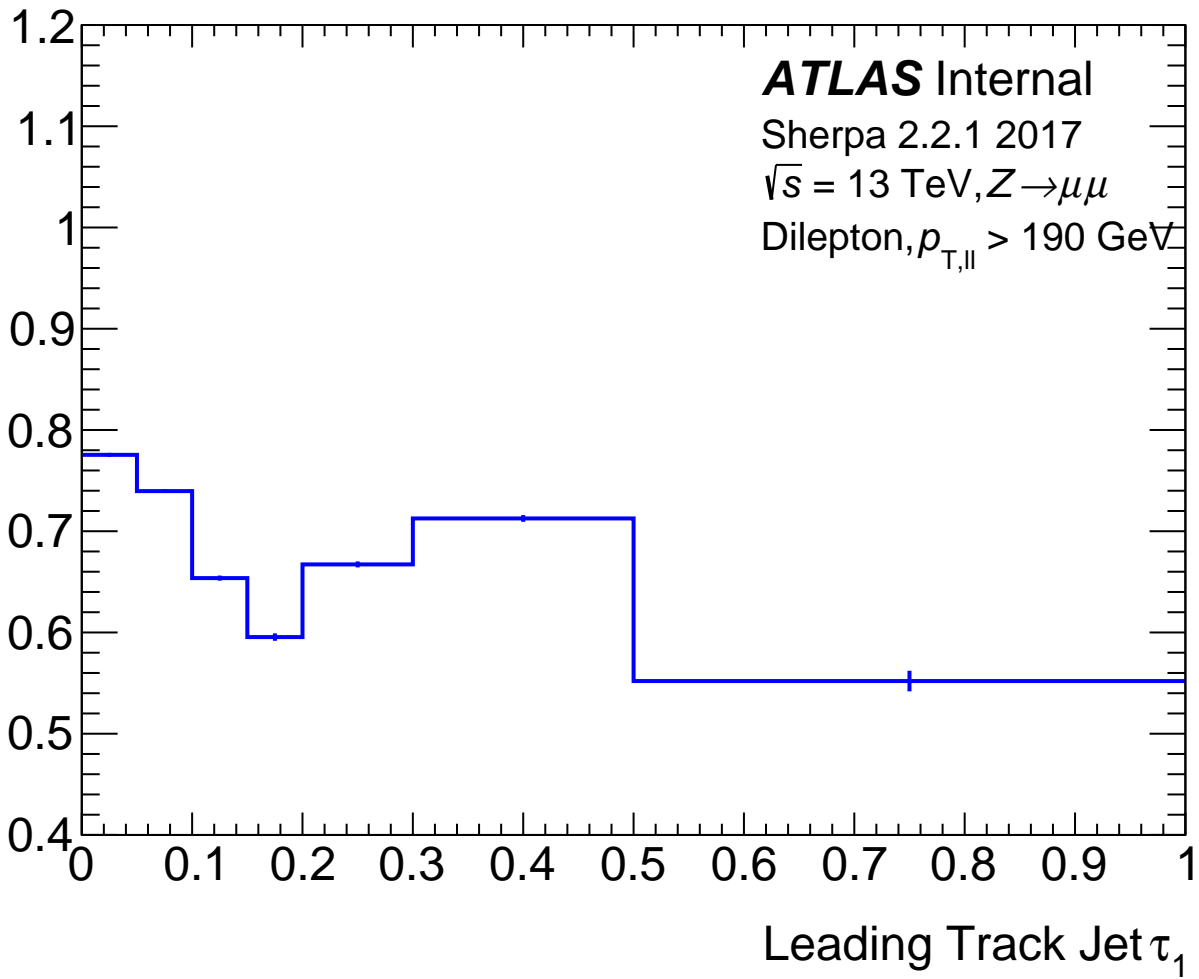
Purity

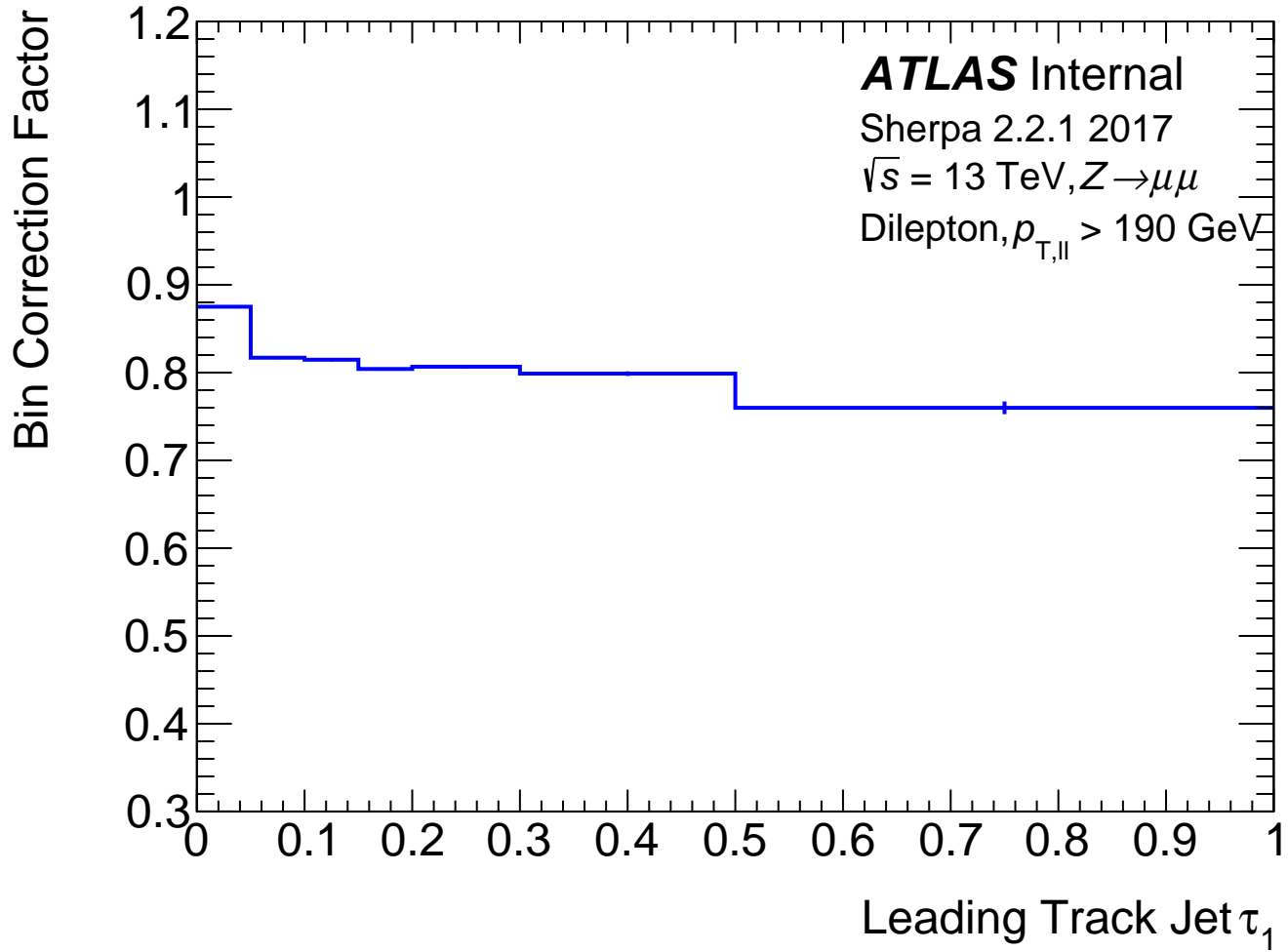


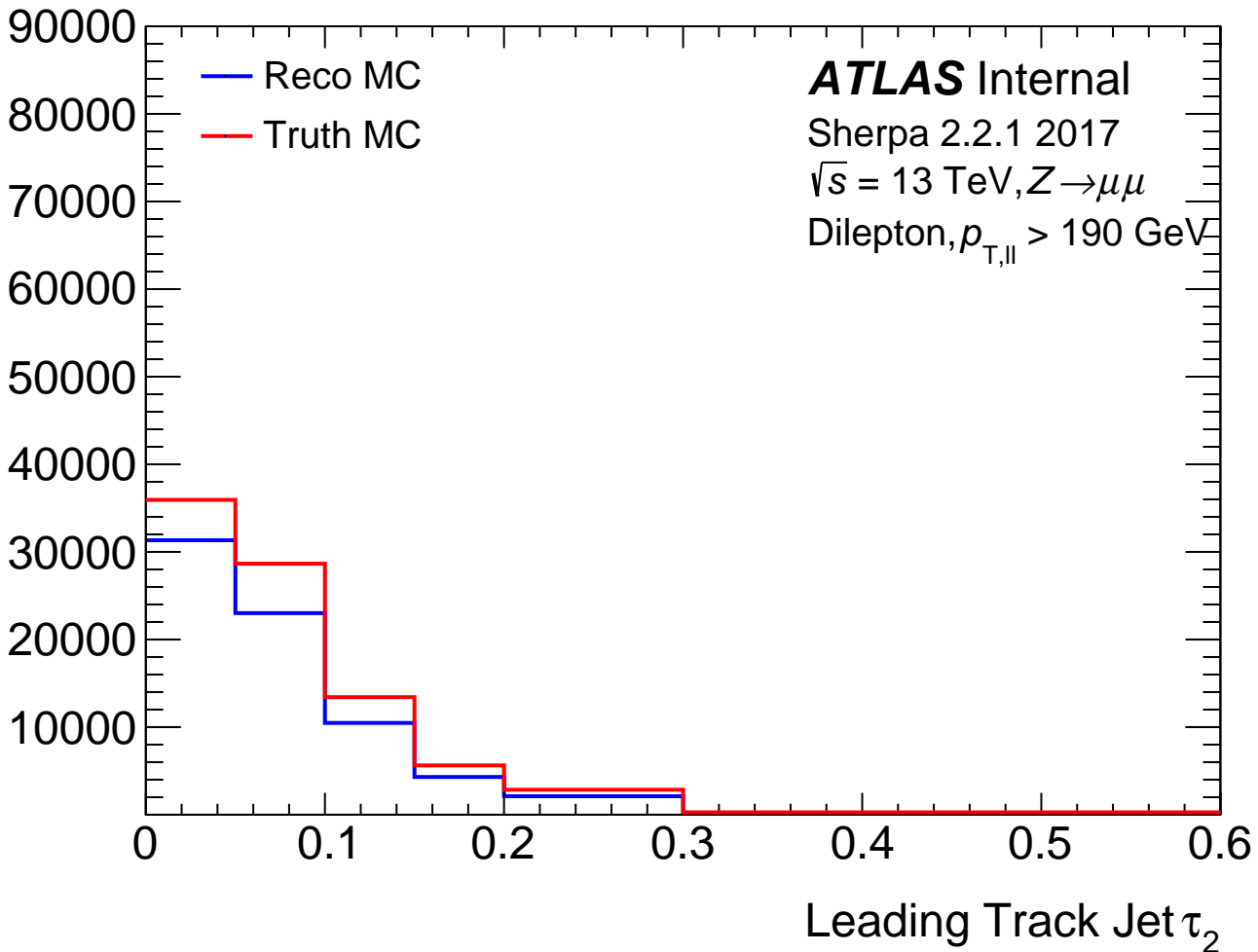
Bin Efficiency



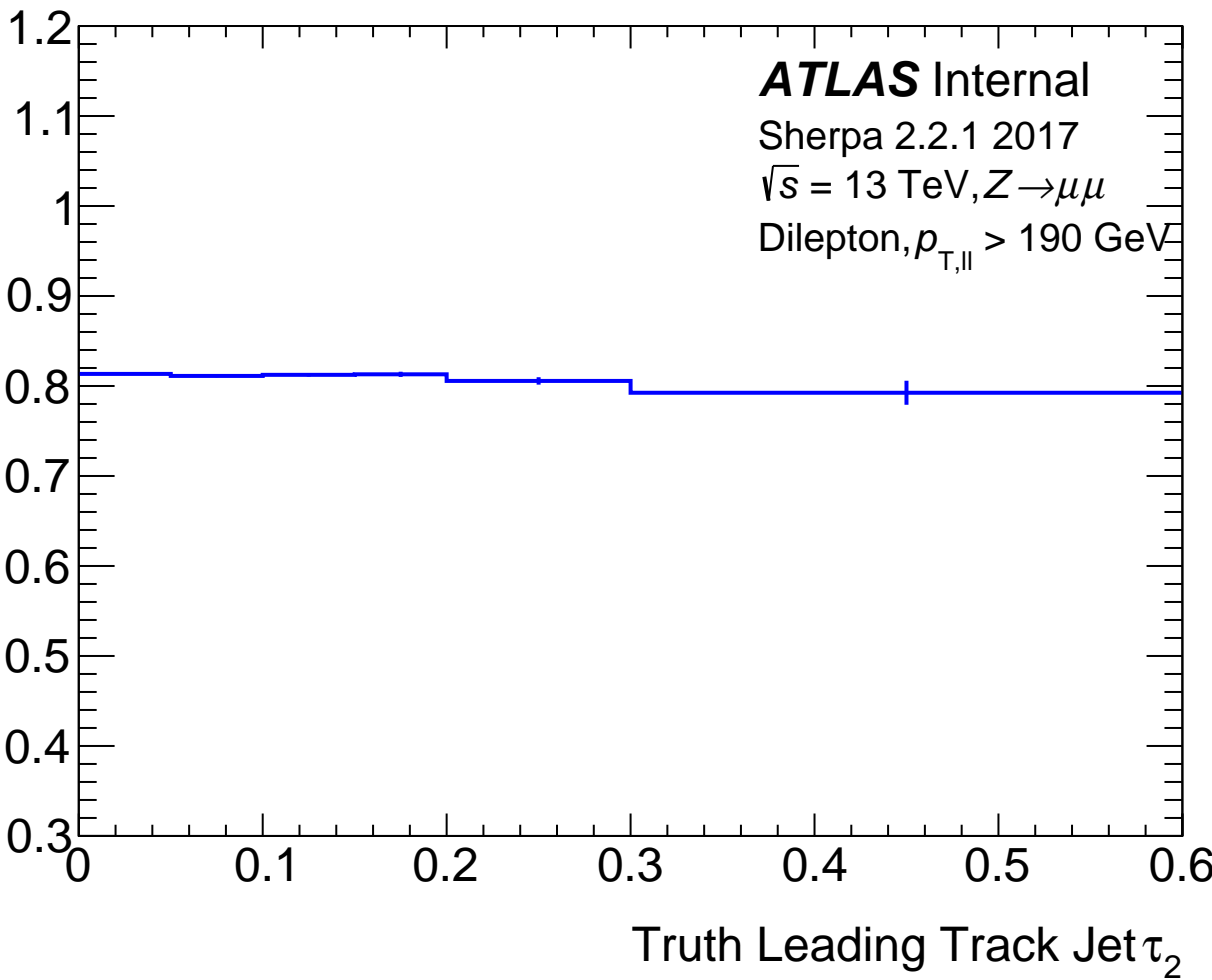
Bin Purity



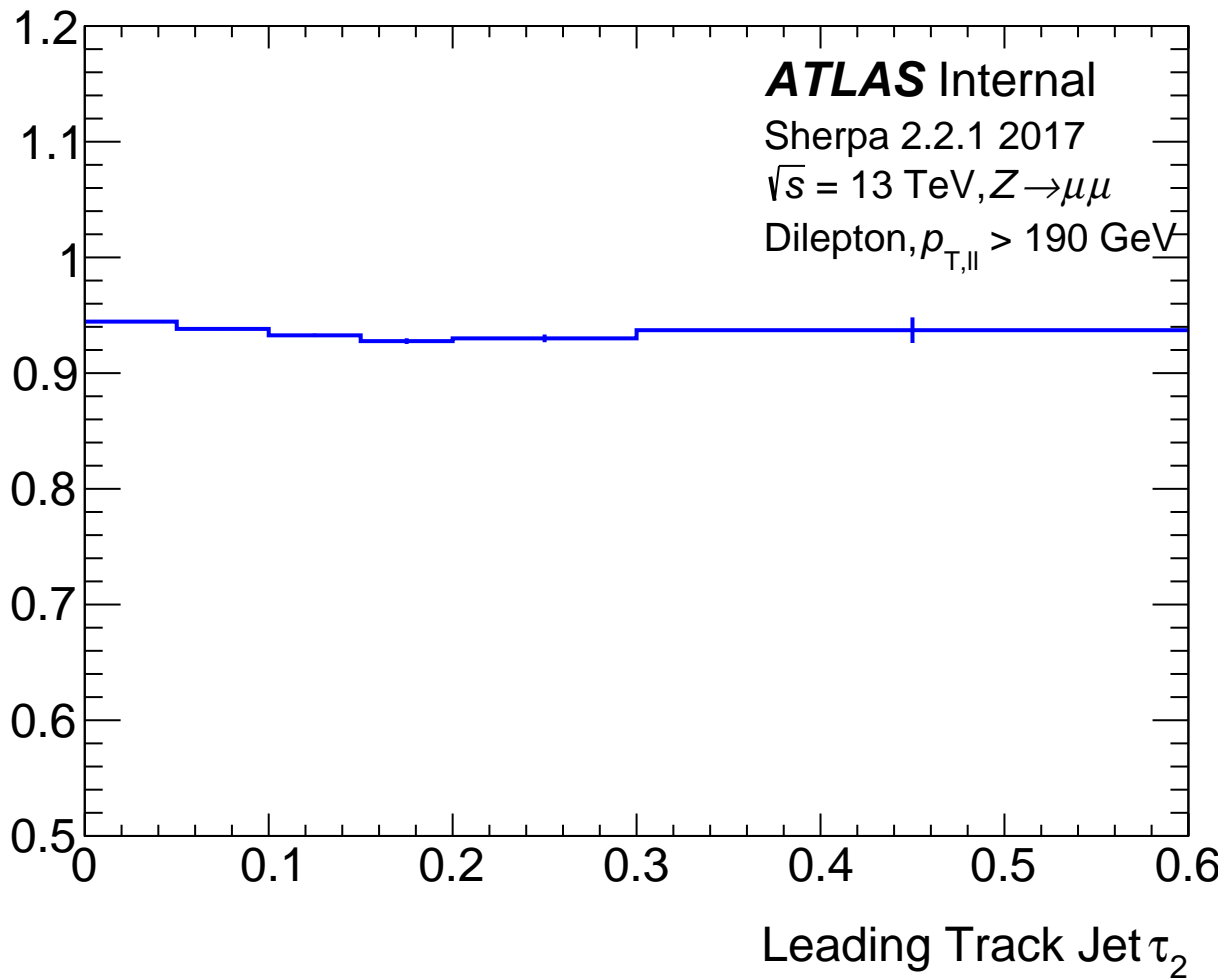




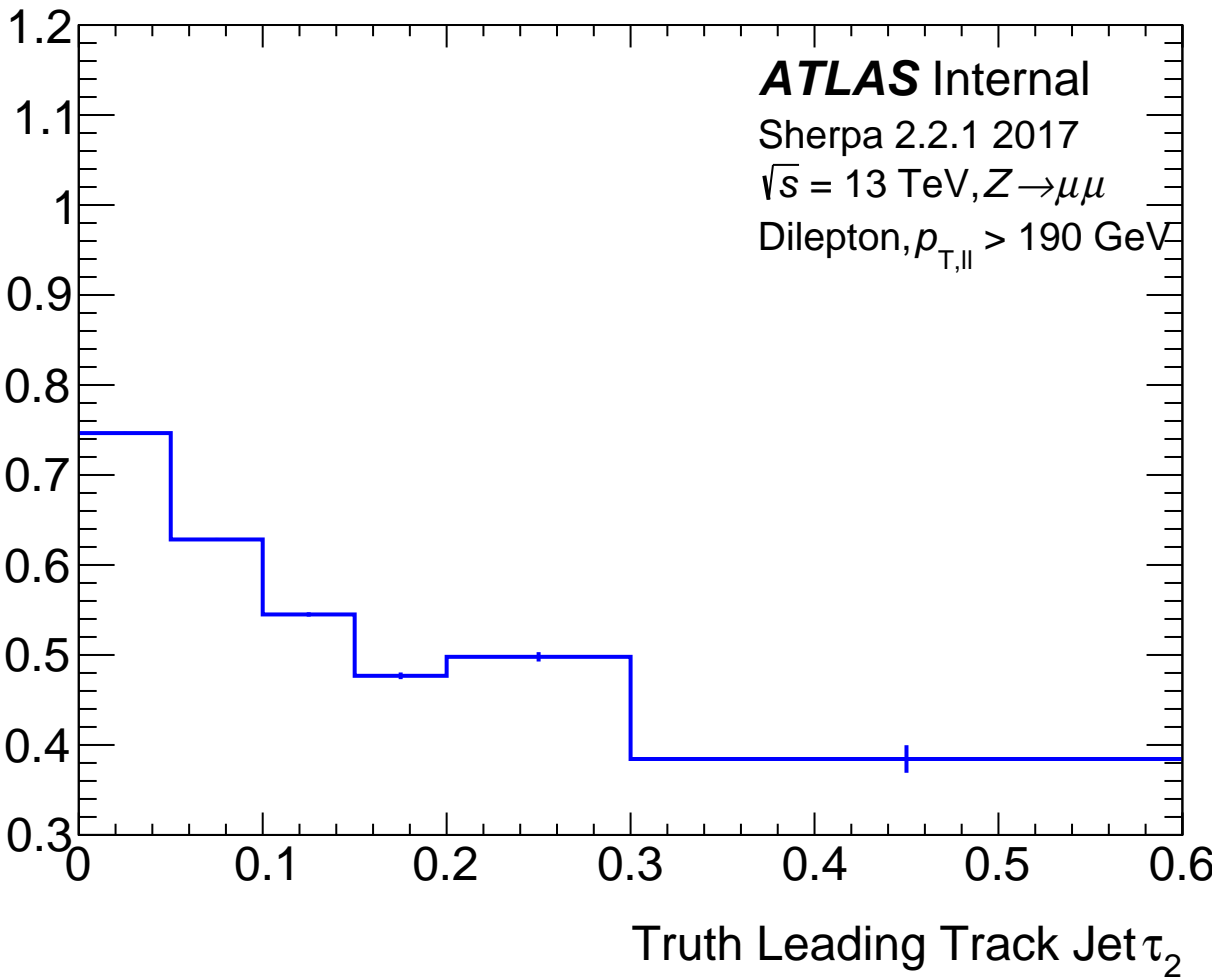
Efficiency



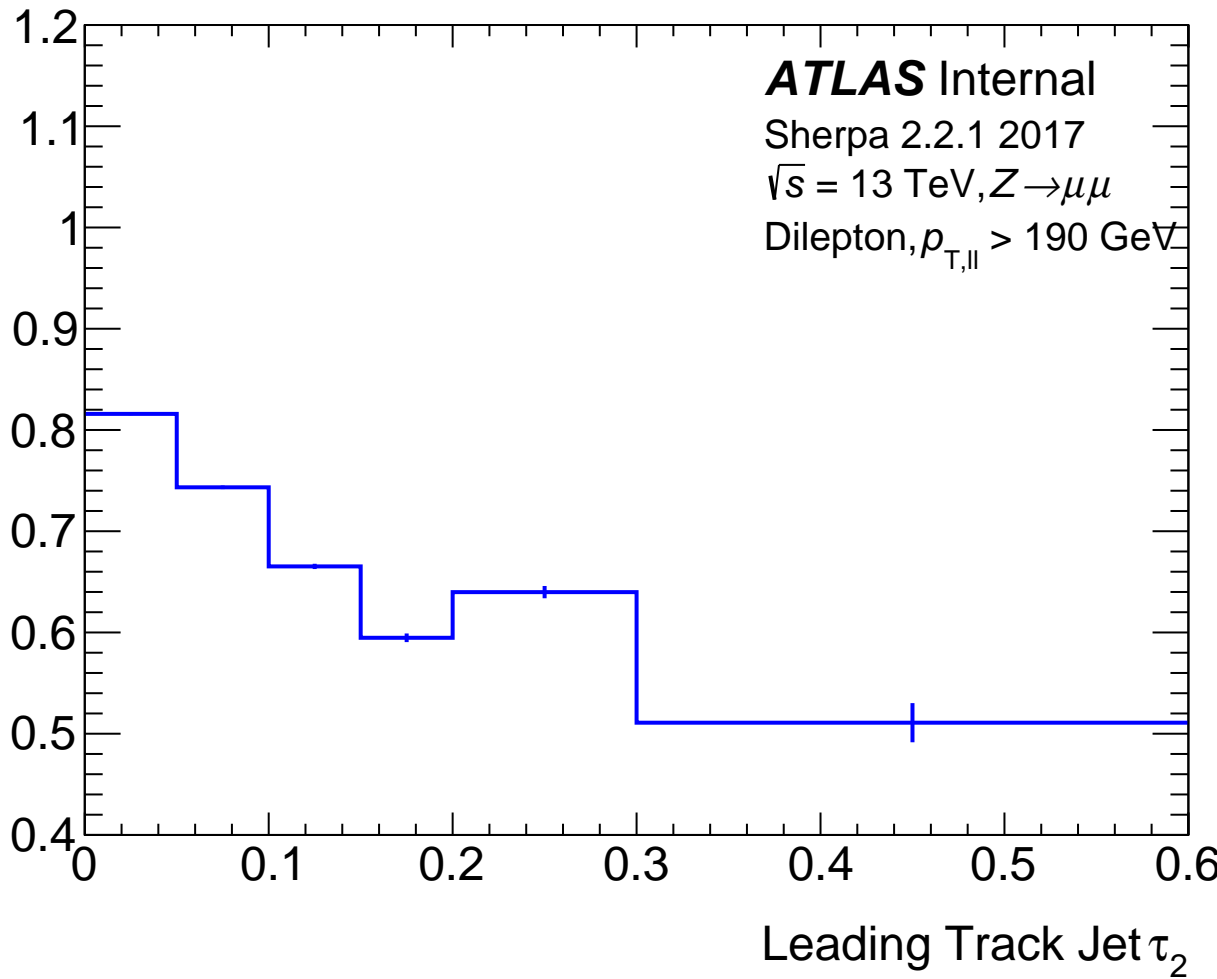
Purity

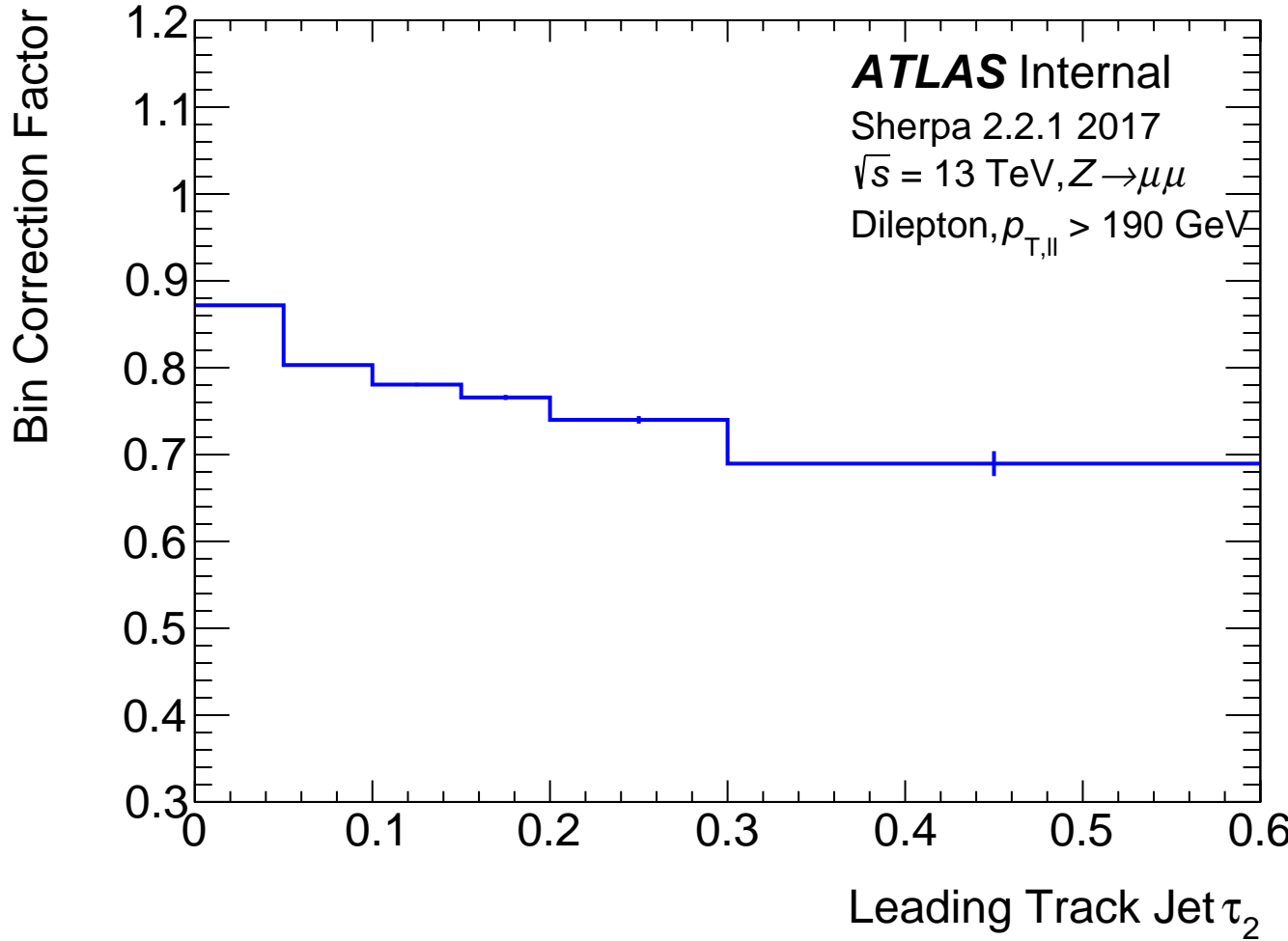


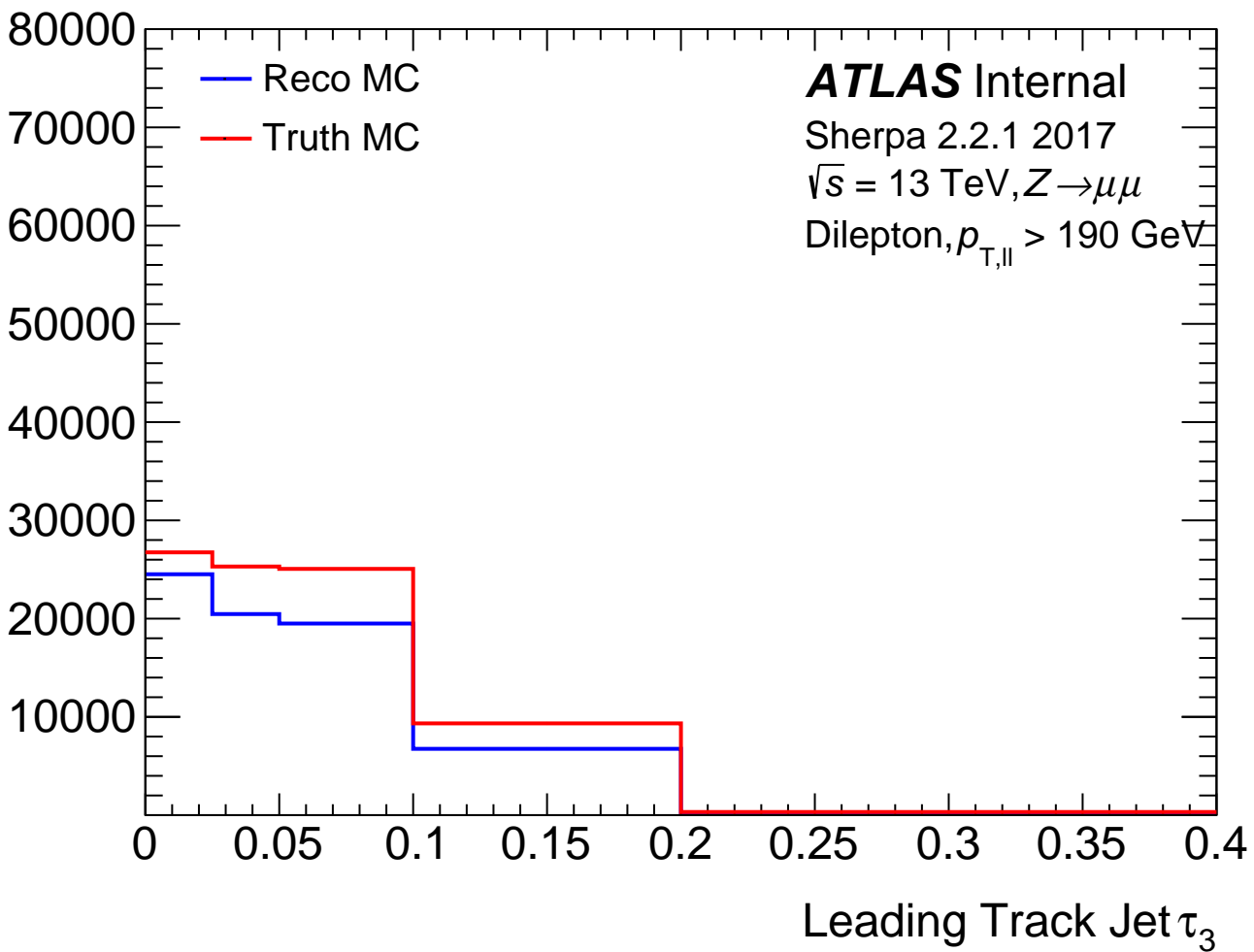
Bin Efficiency



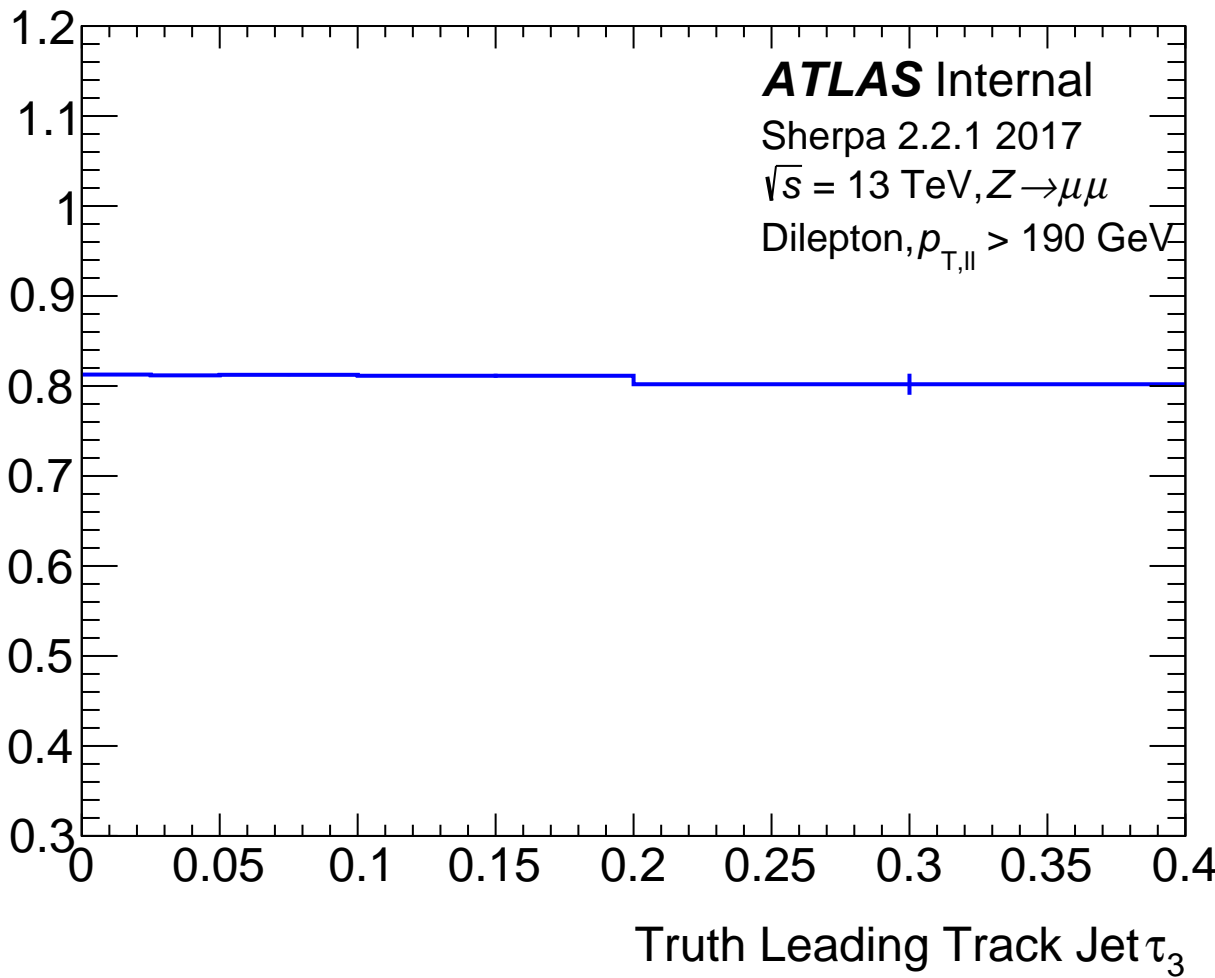
Bin Purity



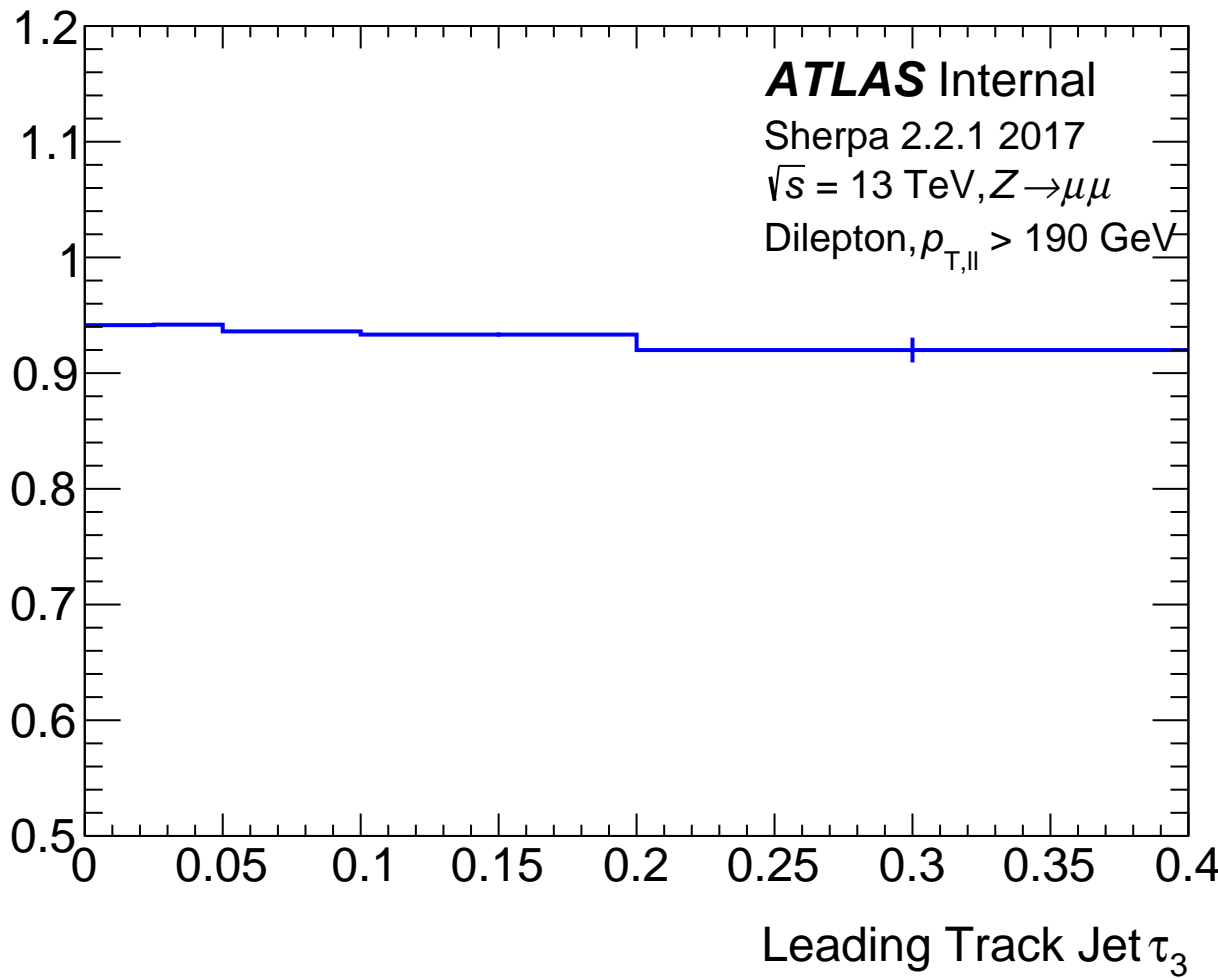




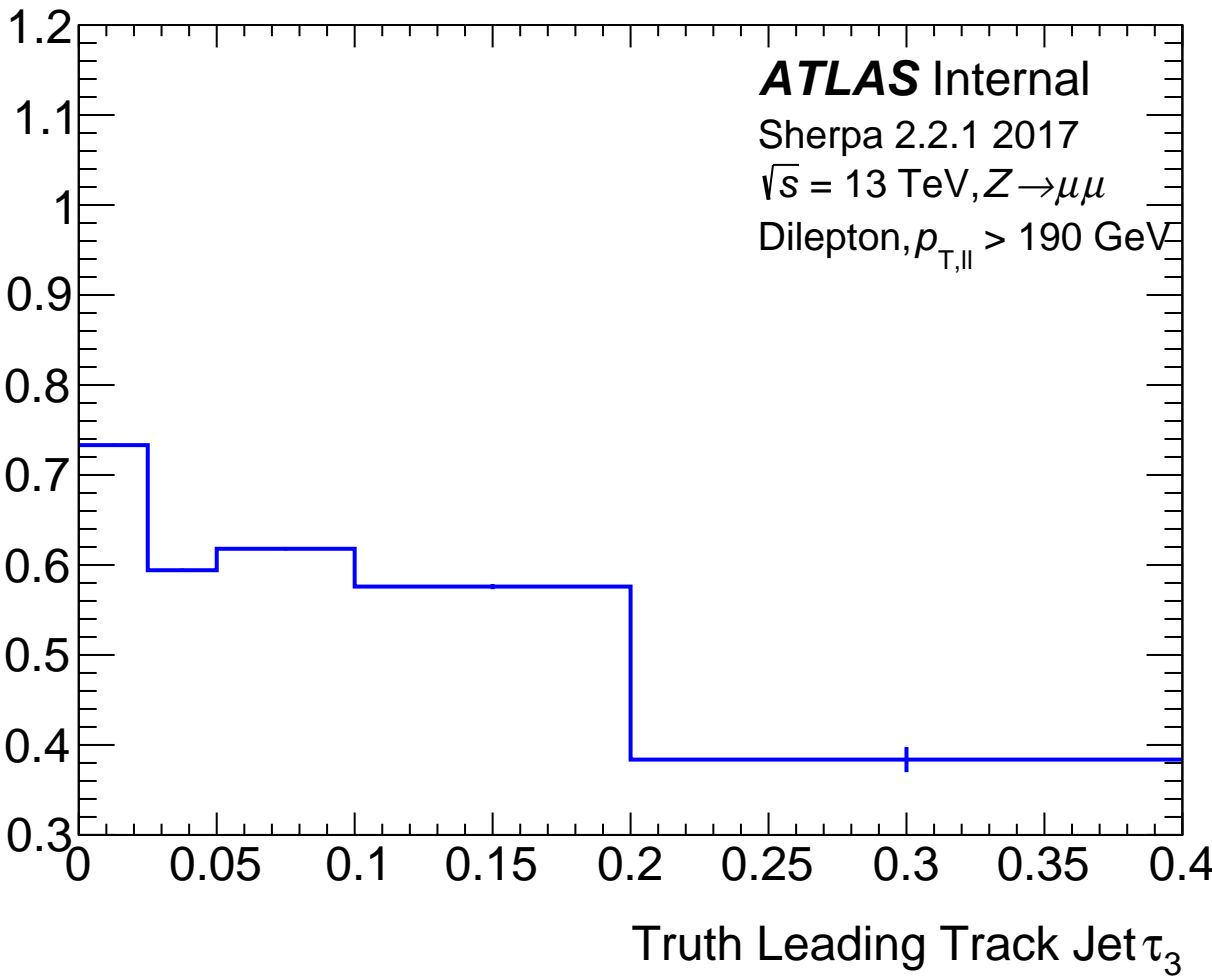
Efficiency



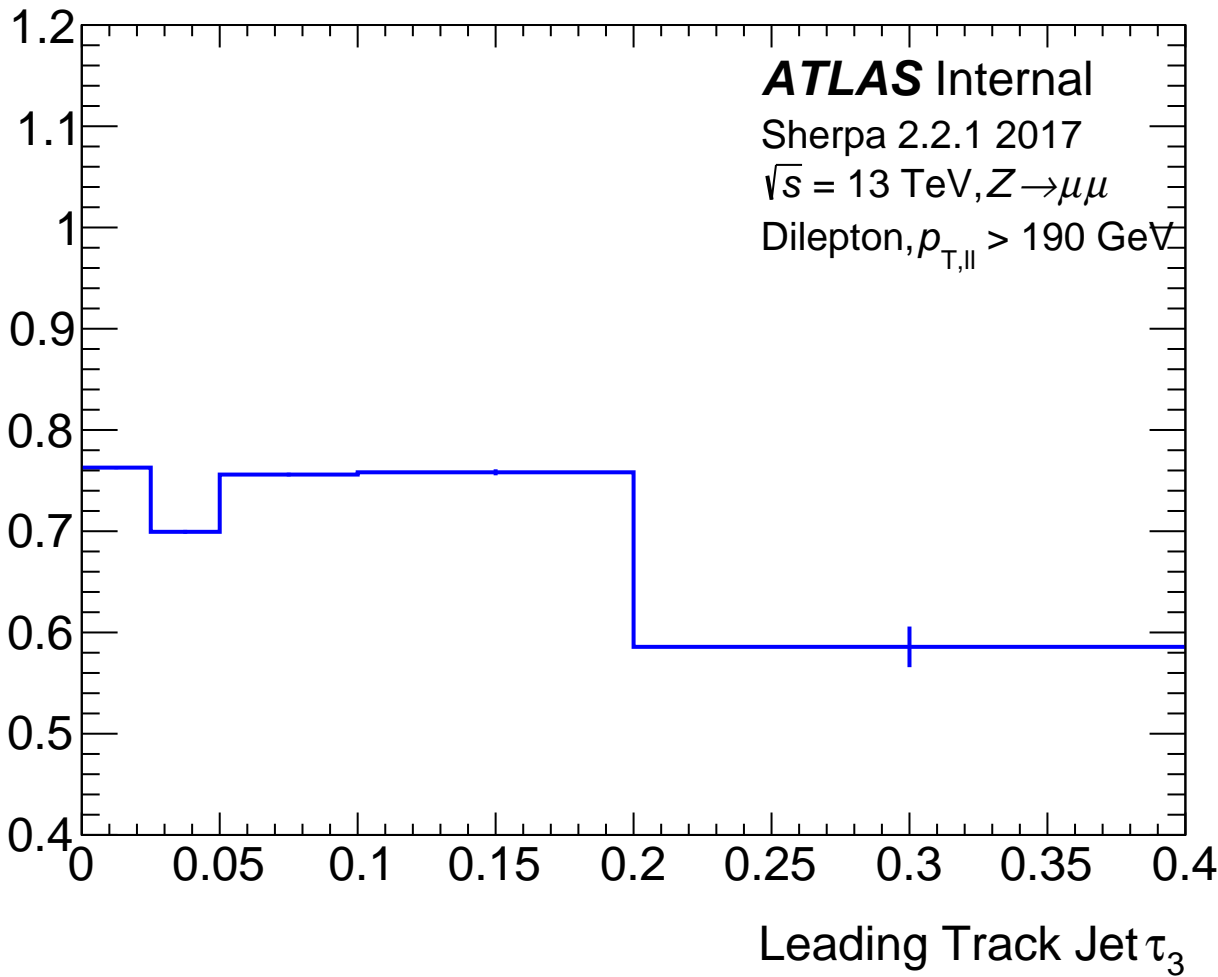
Purity

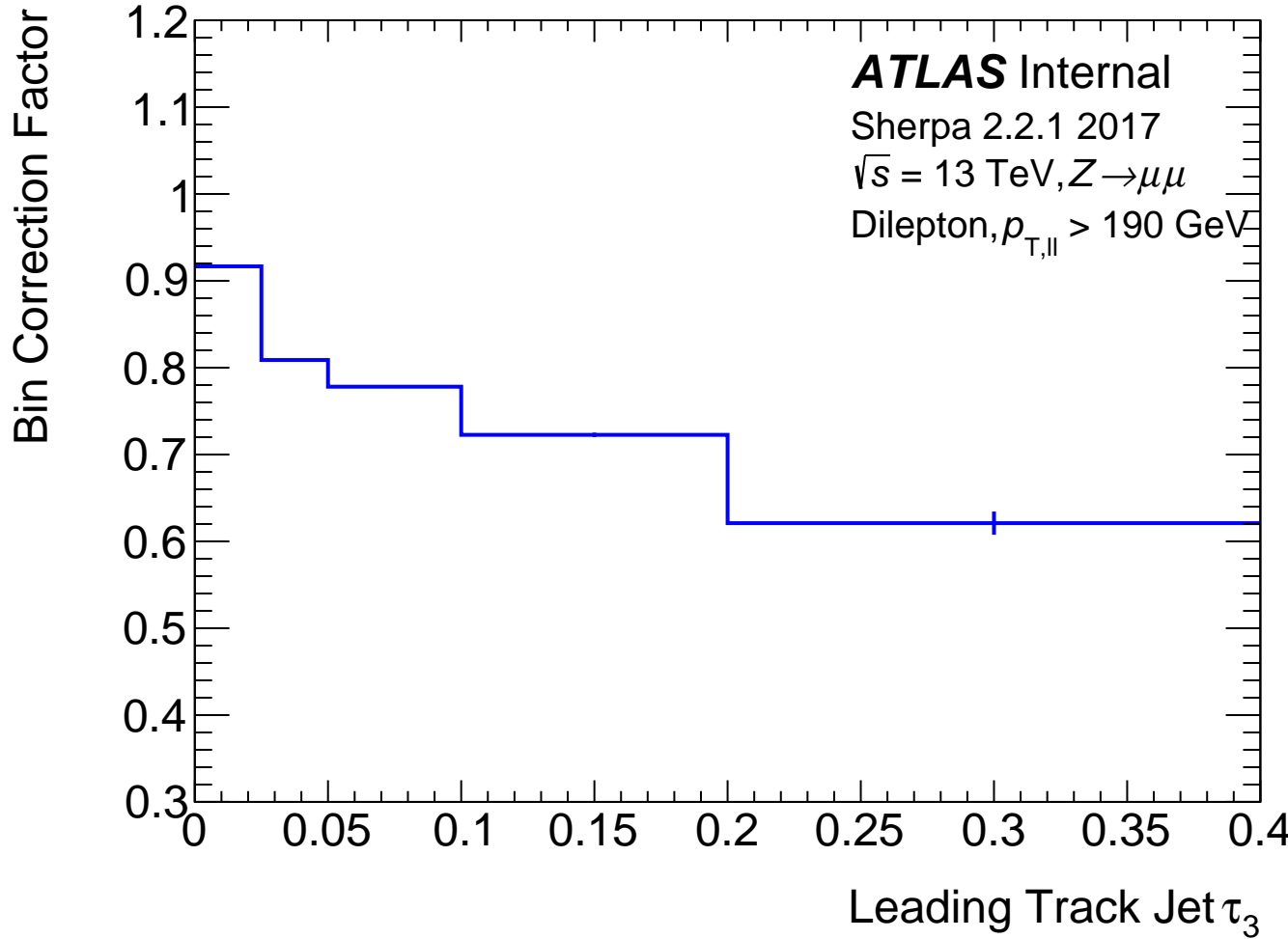


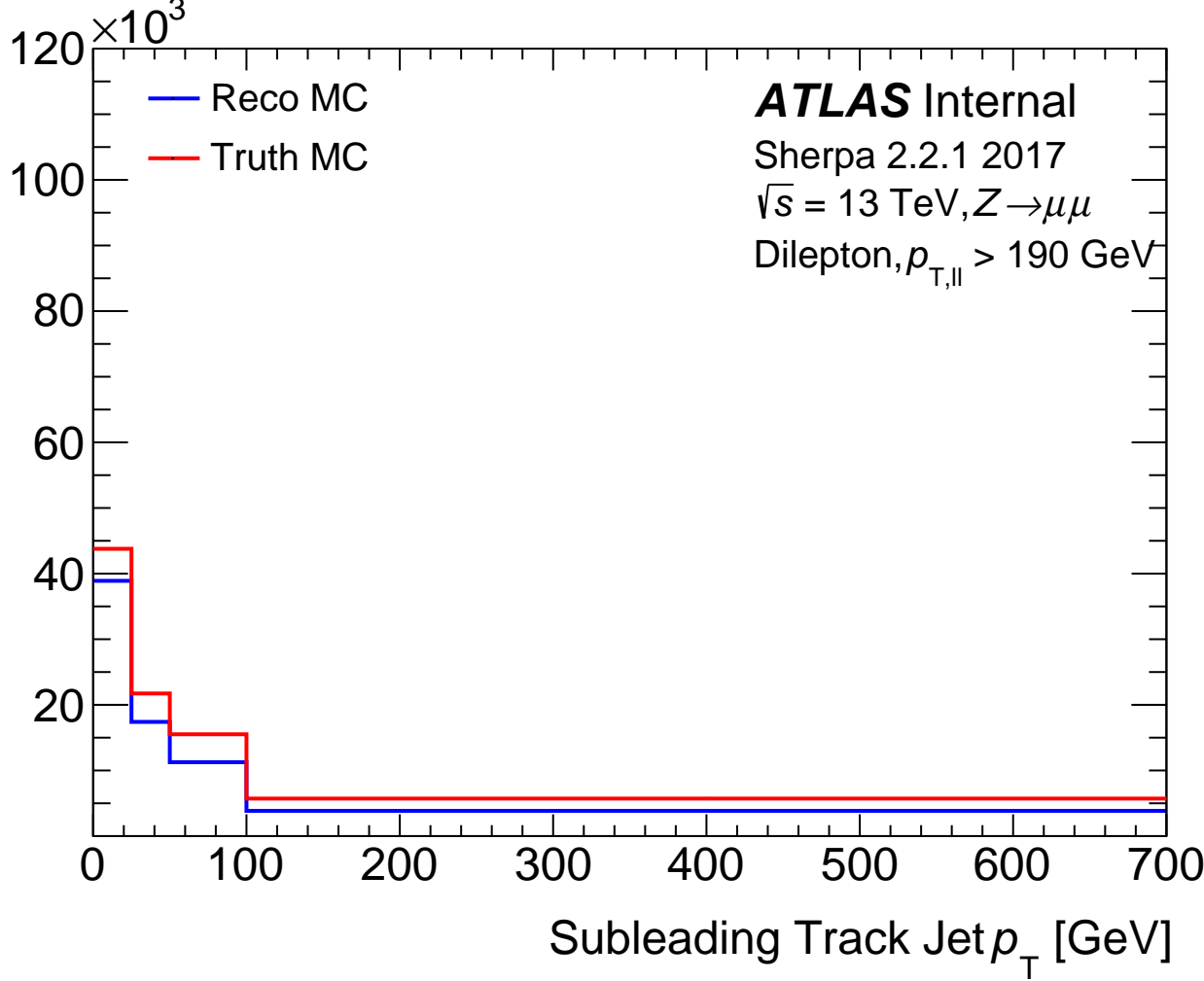
Bin Efficiency



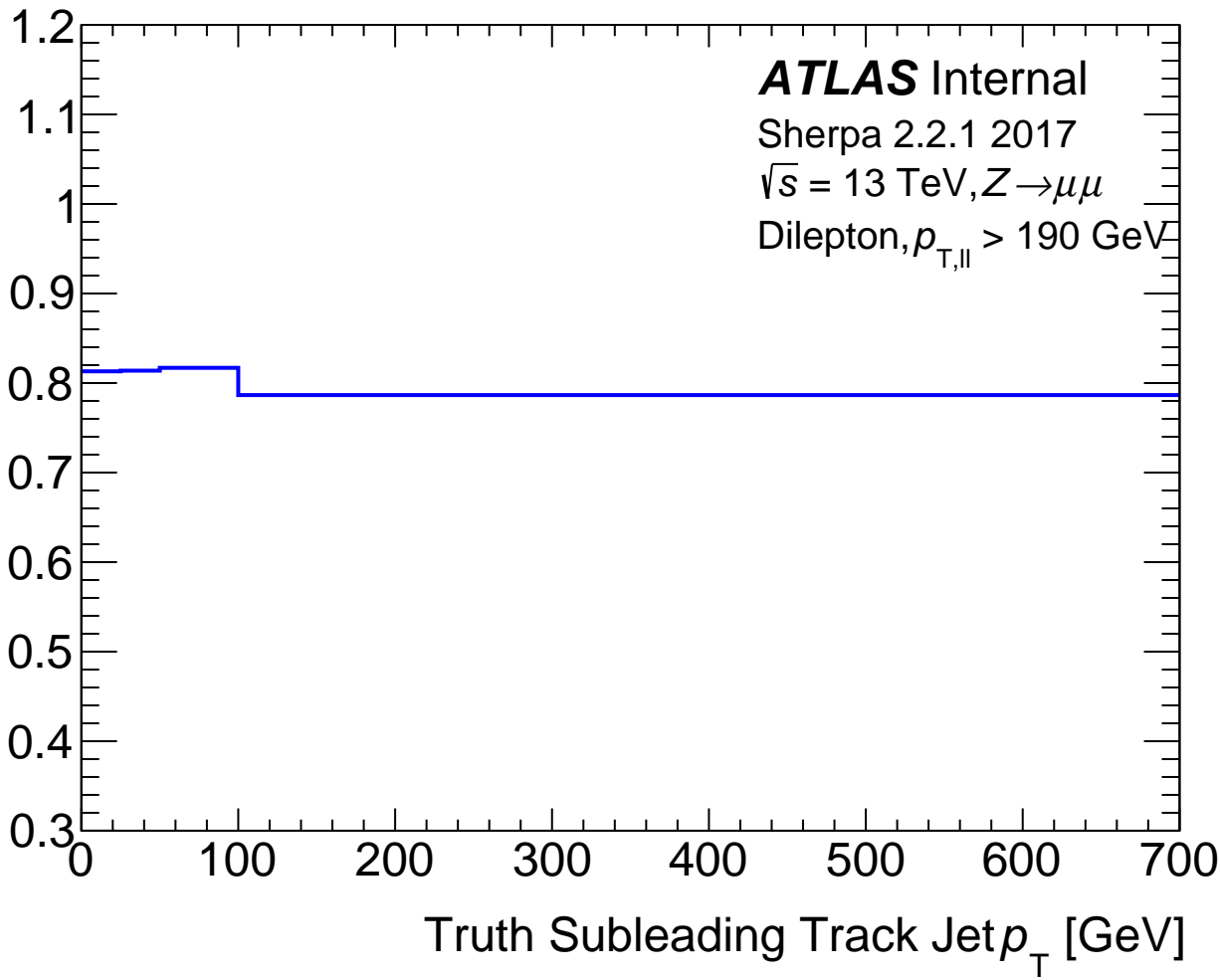
Bin Purity



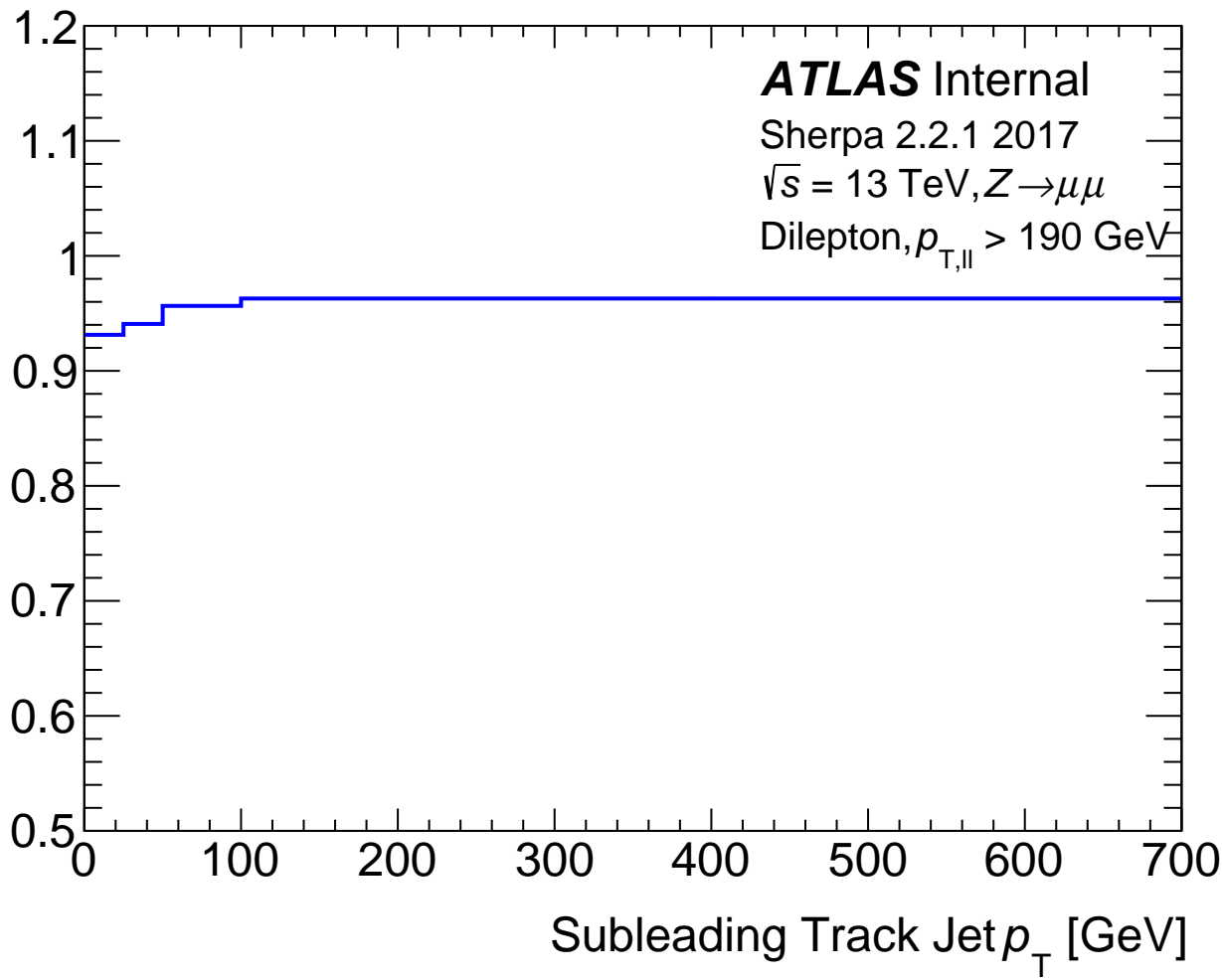




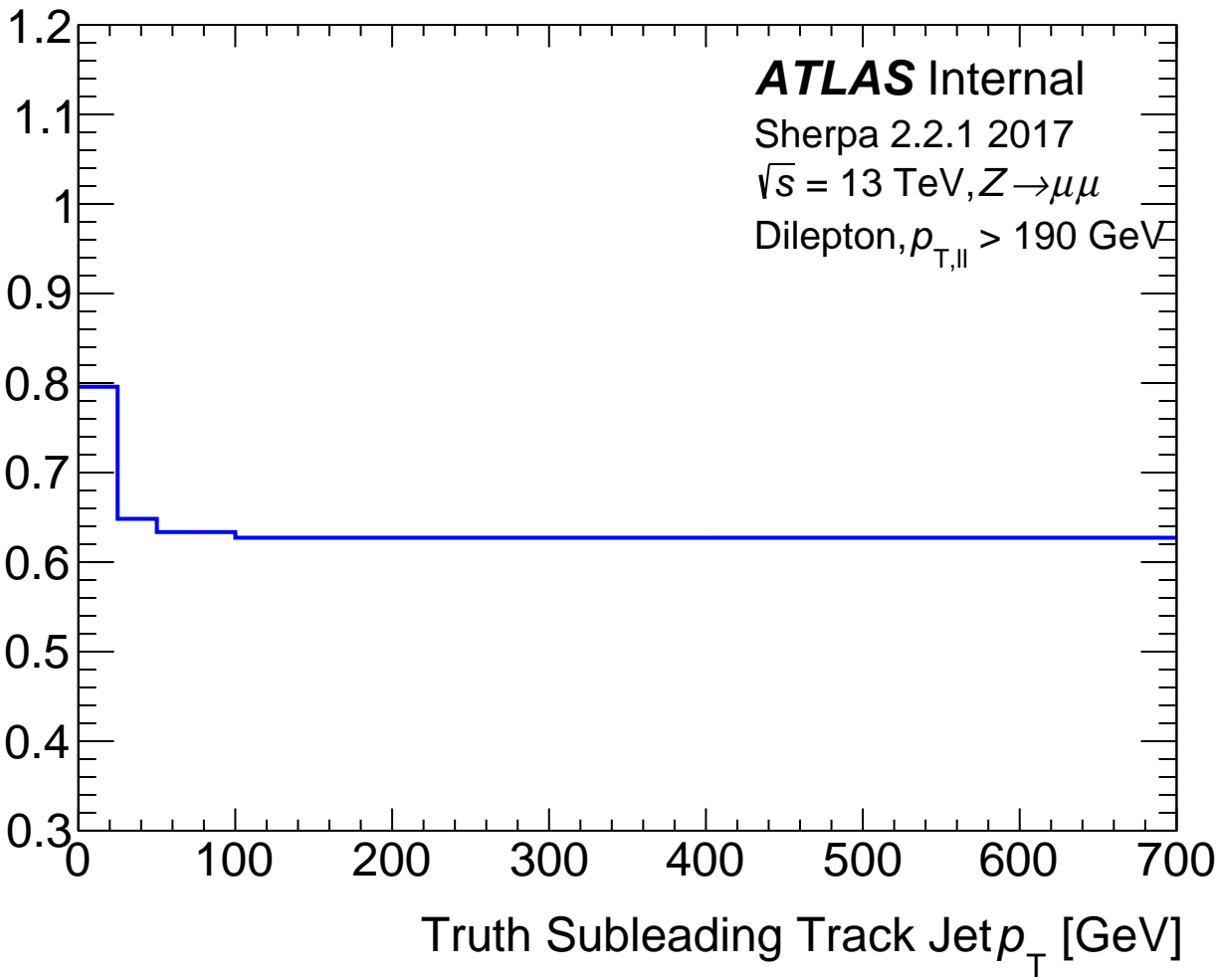
Efficiency



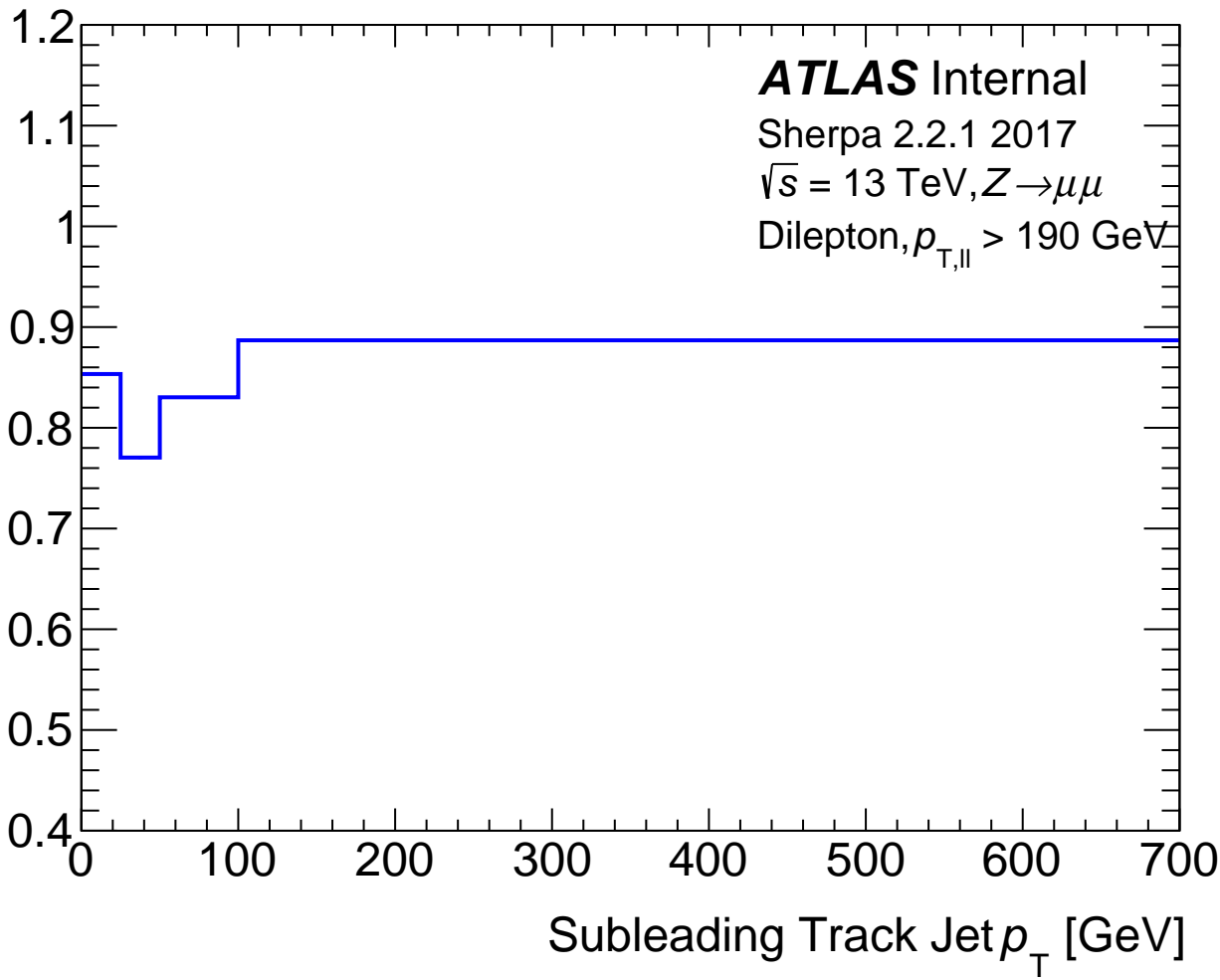
Purity



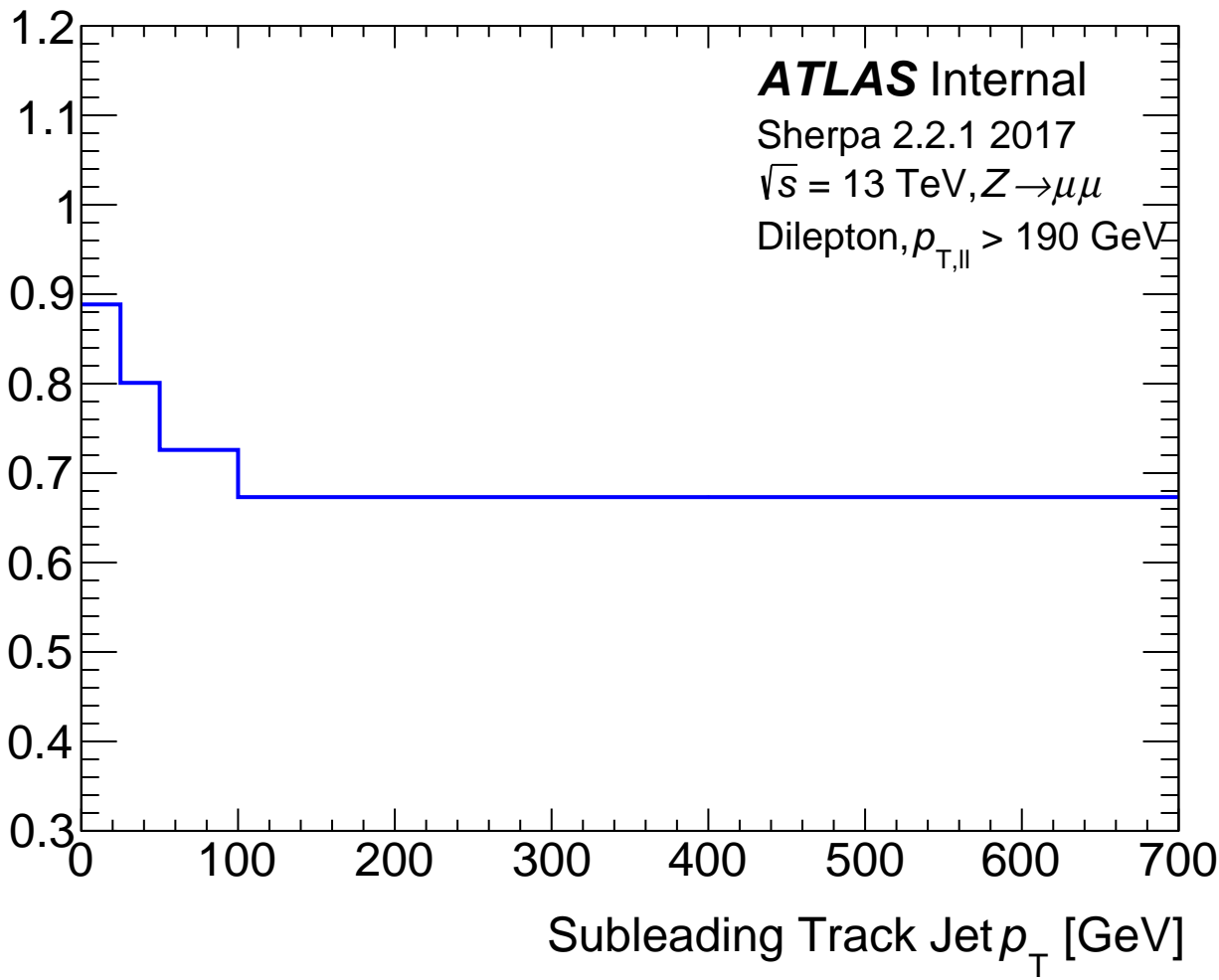
Bin Efficiency

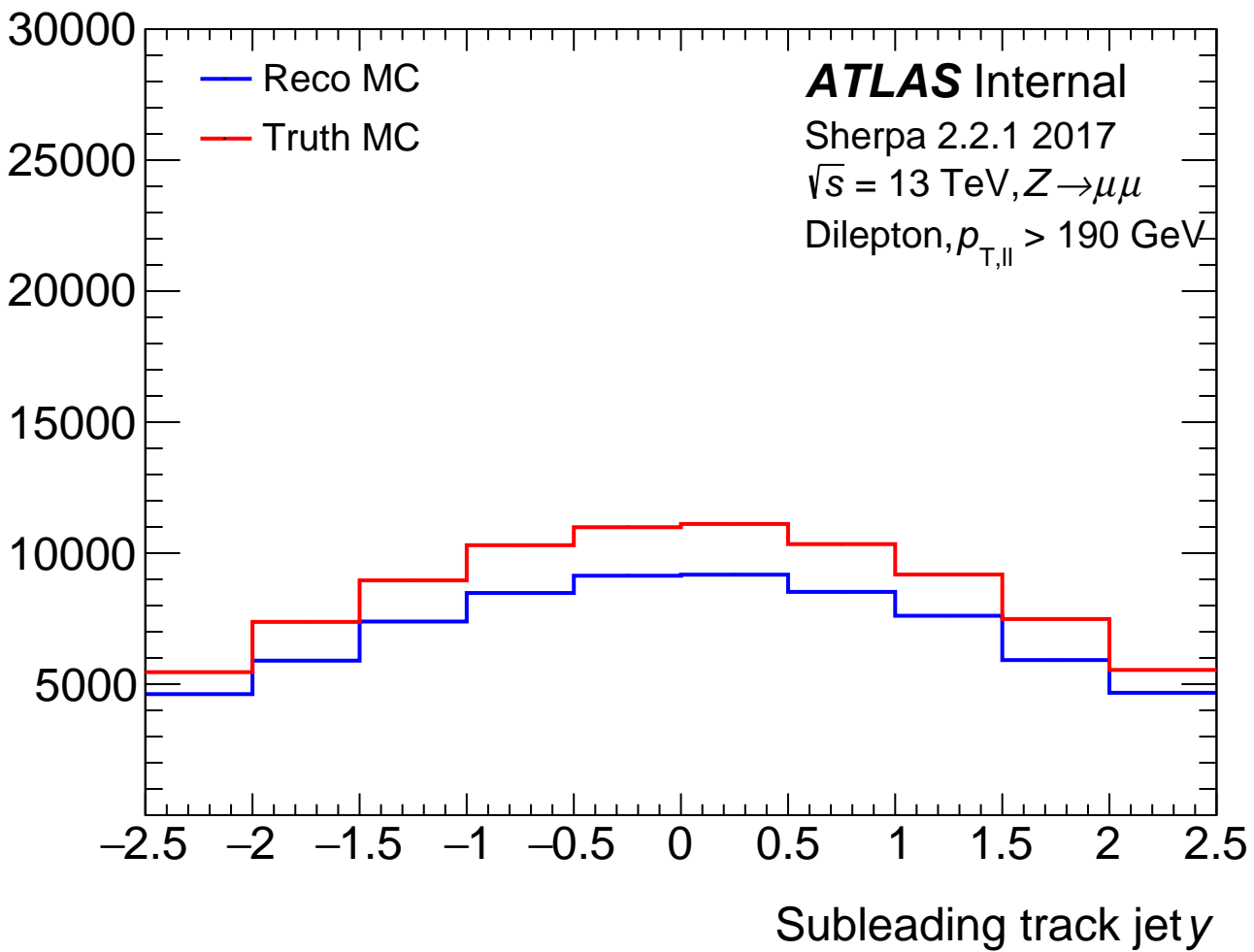


Bin Purity

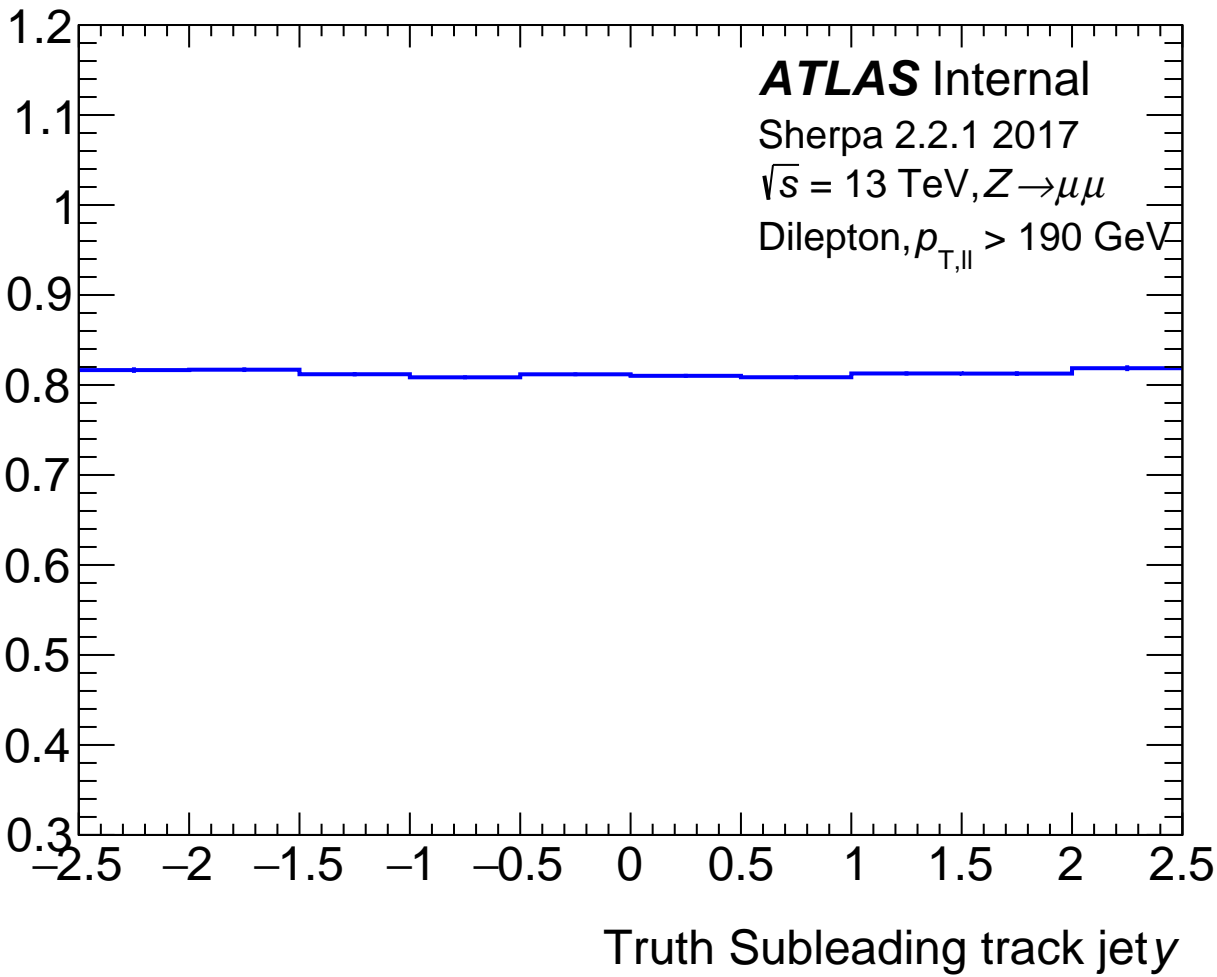


Bin Correction Factor

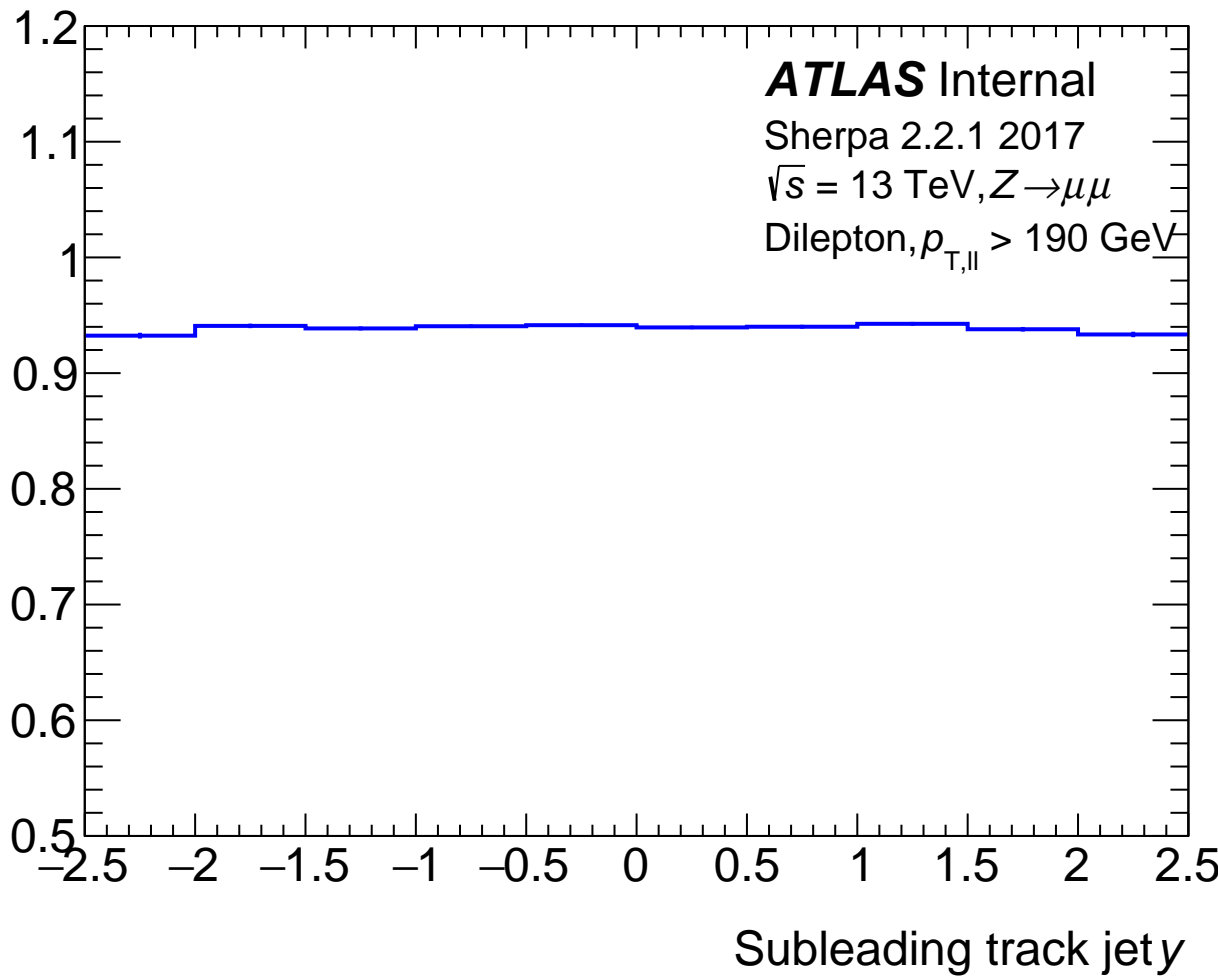




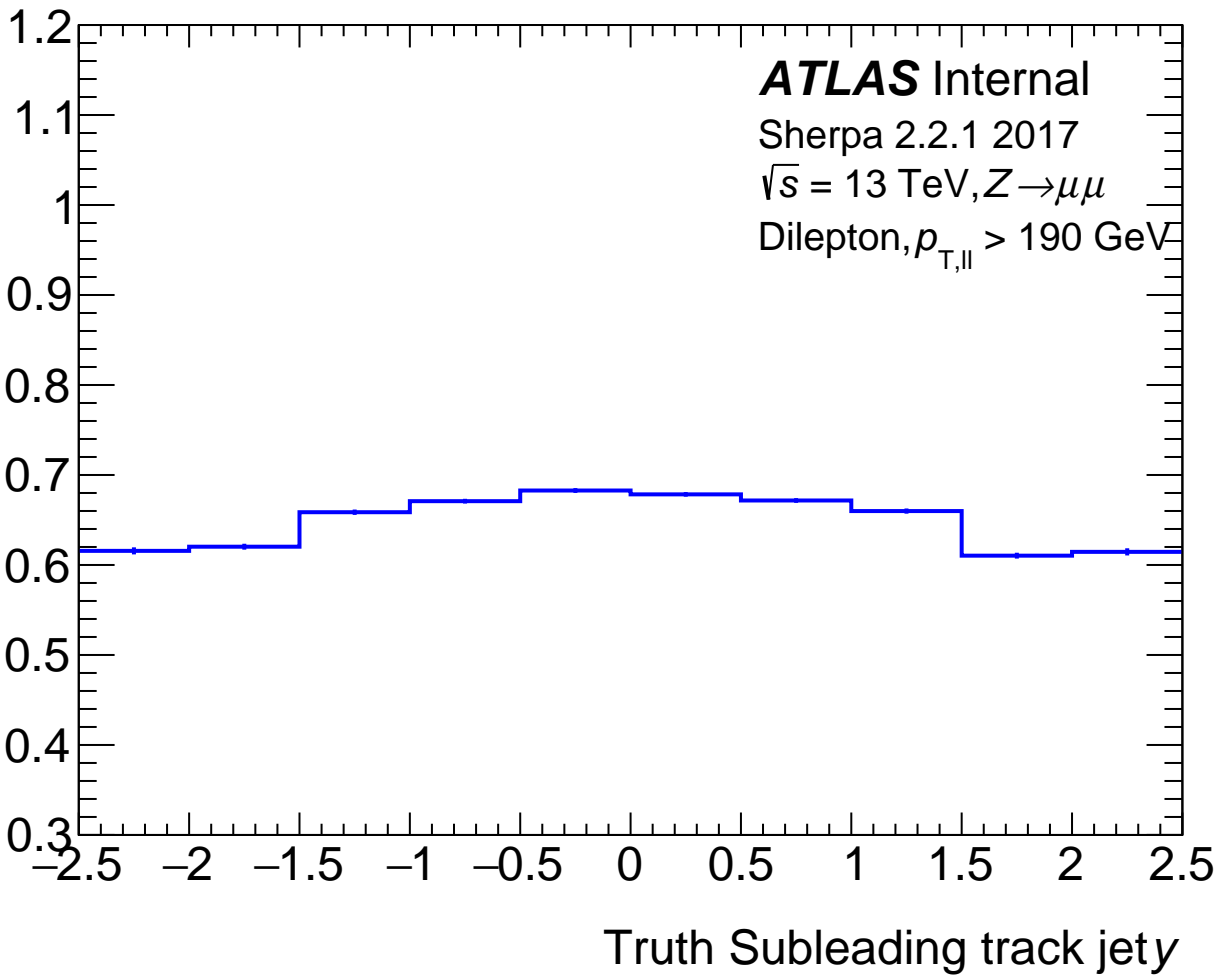
Efficiency



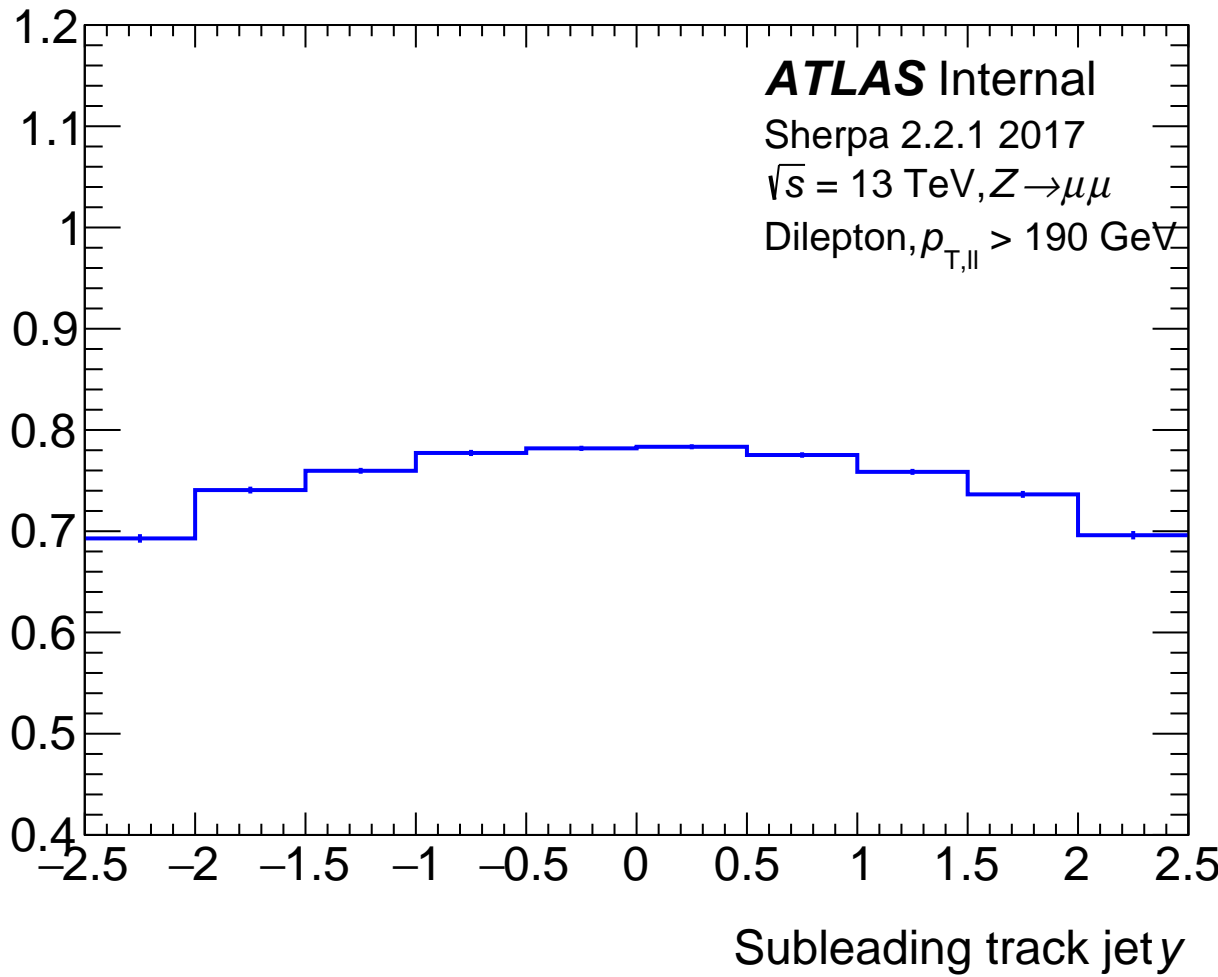
Purity

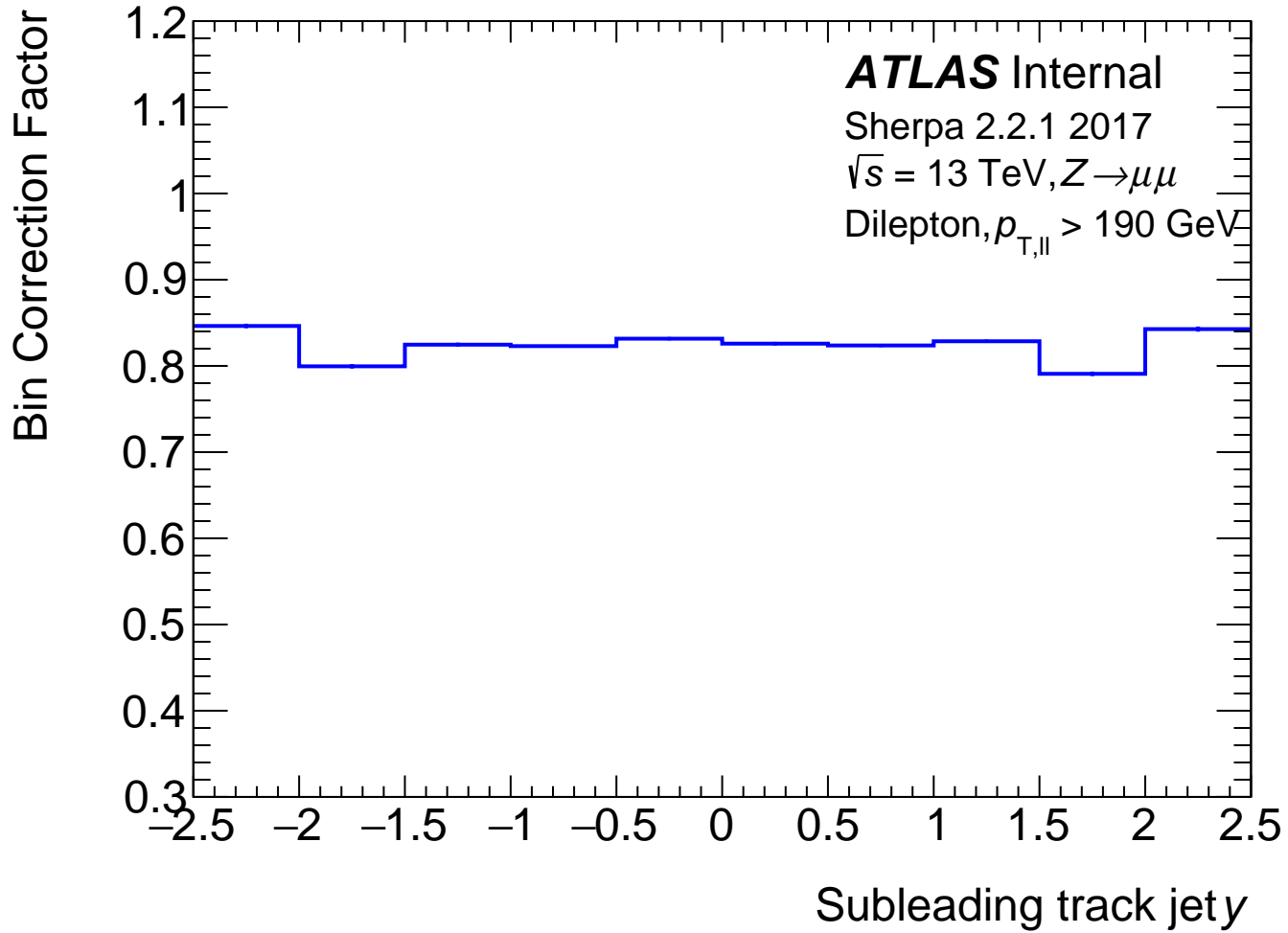


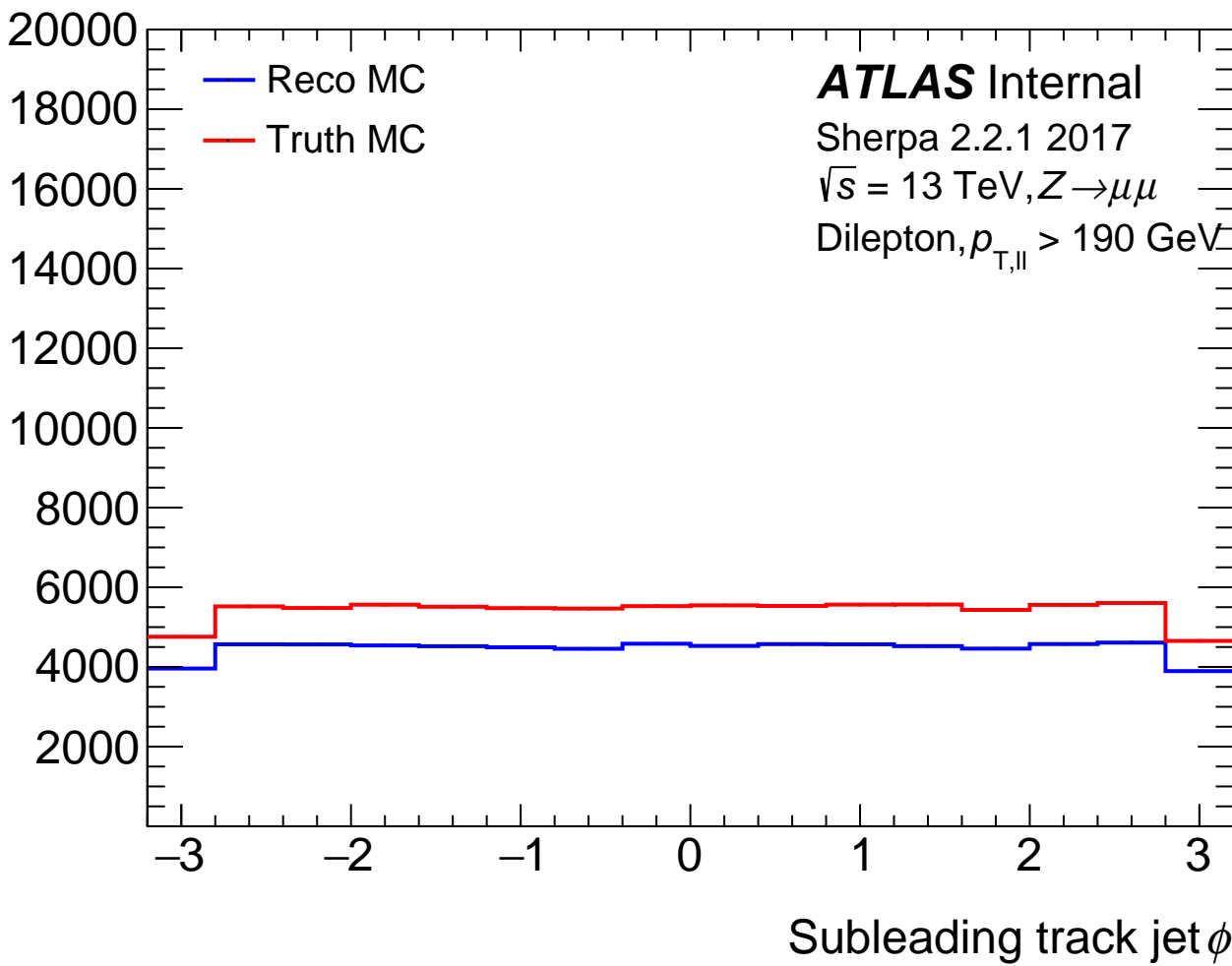
Bin Efficiency

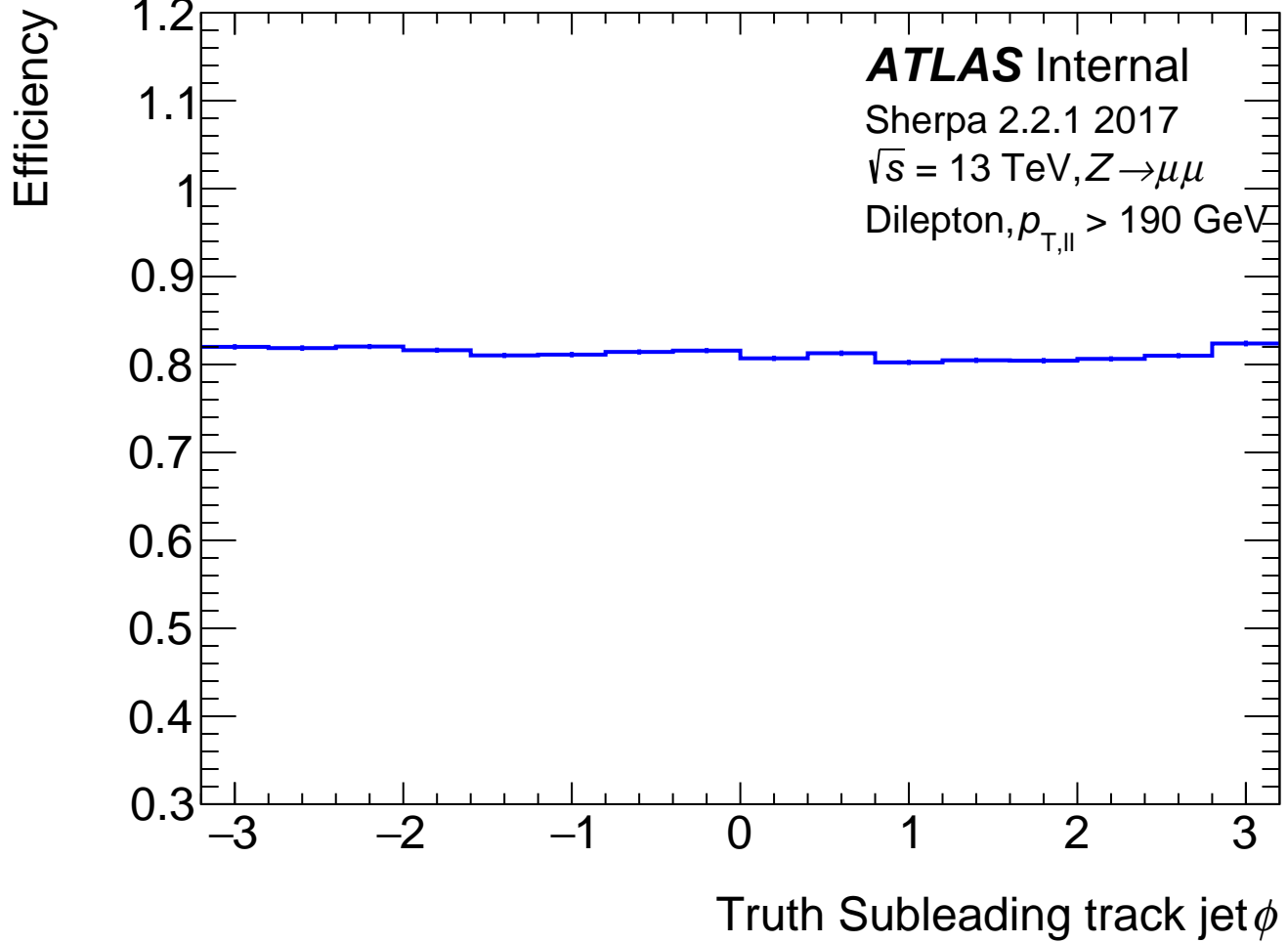


Bin Purity

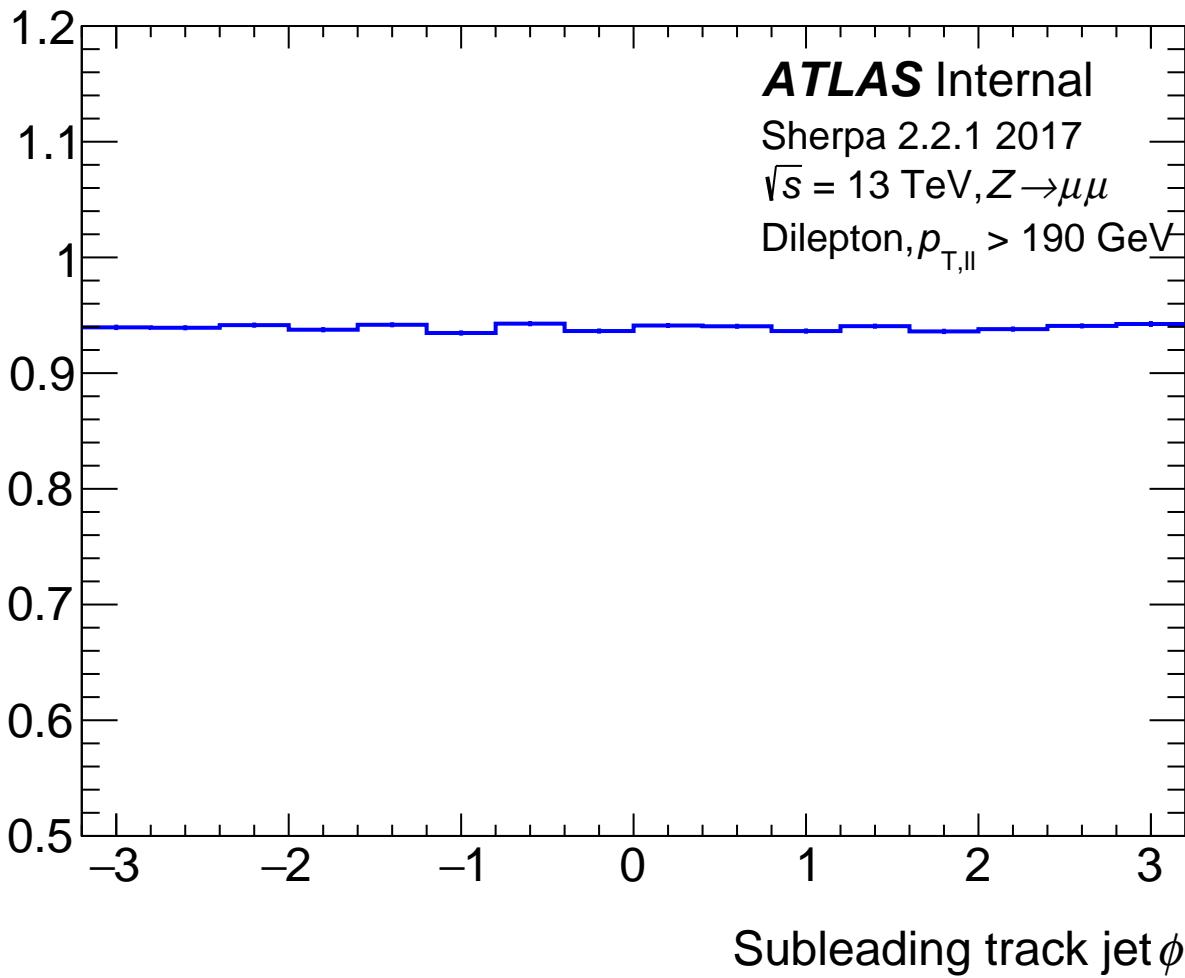


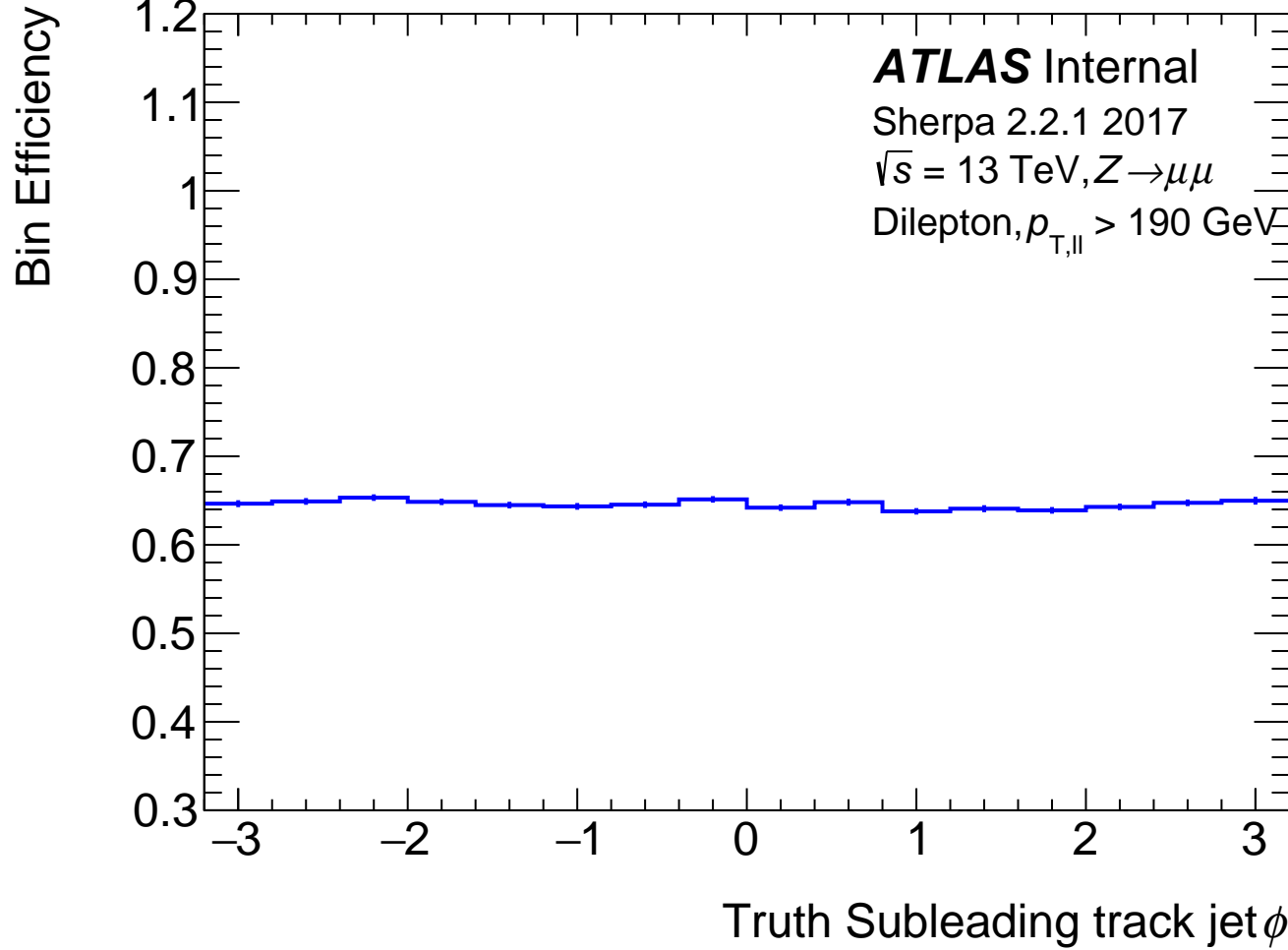


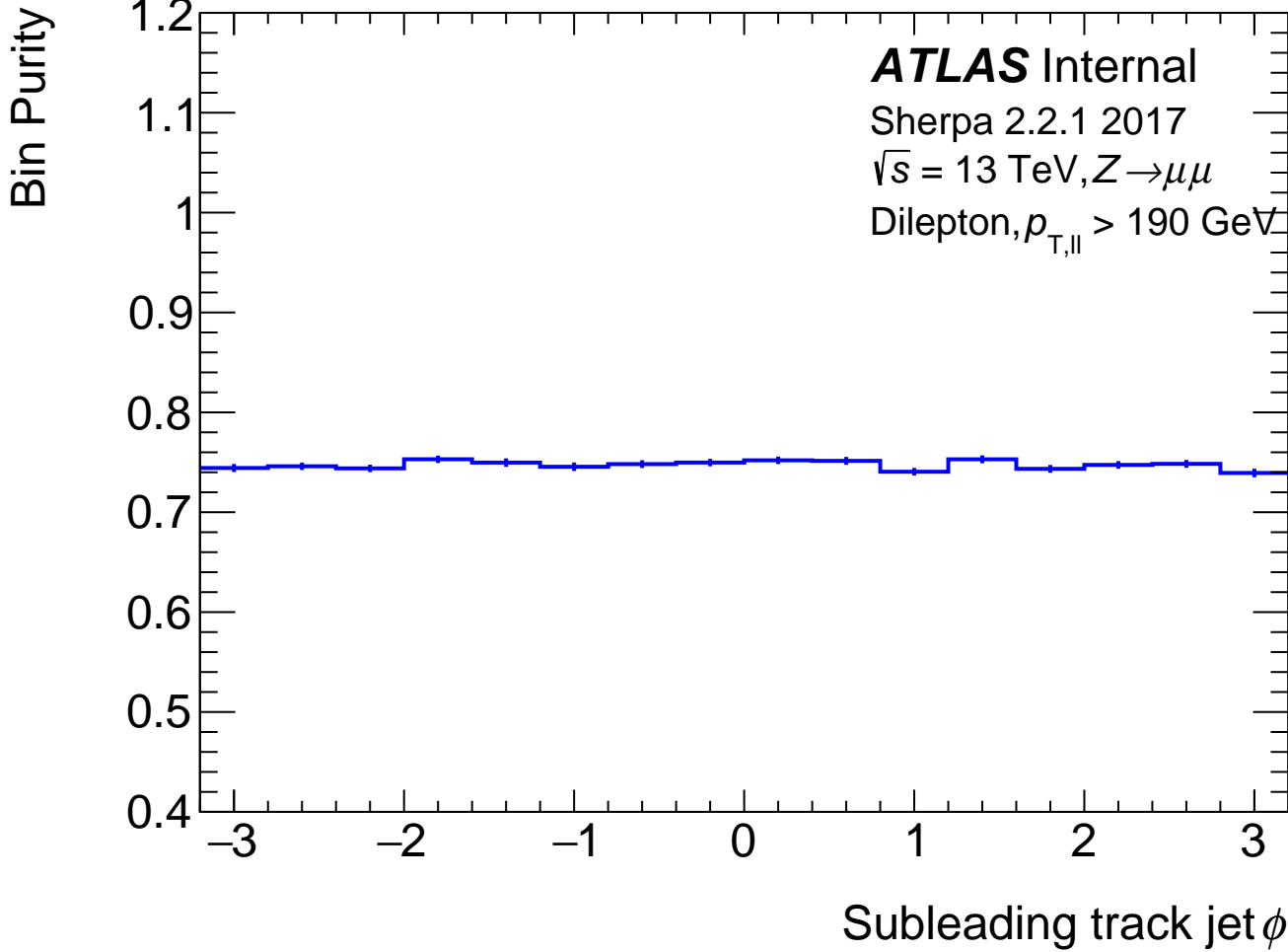


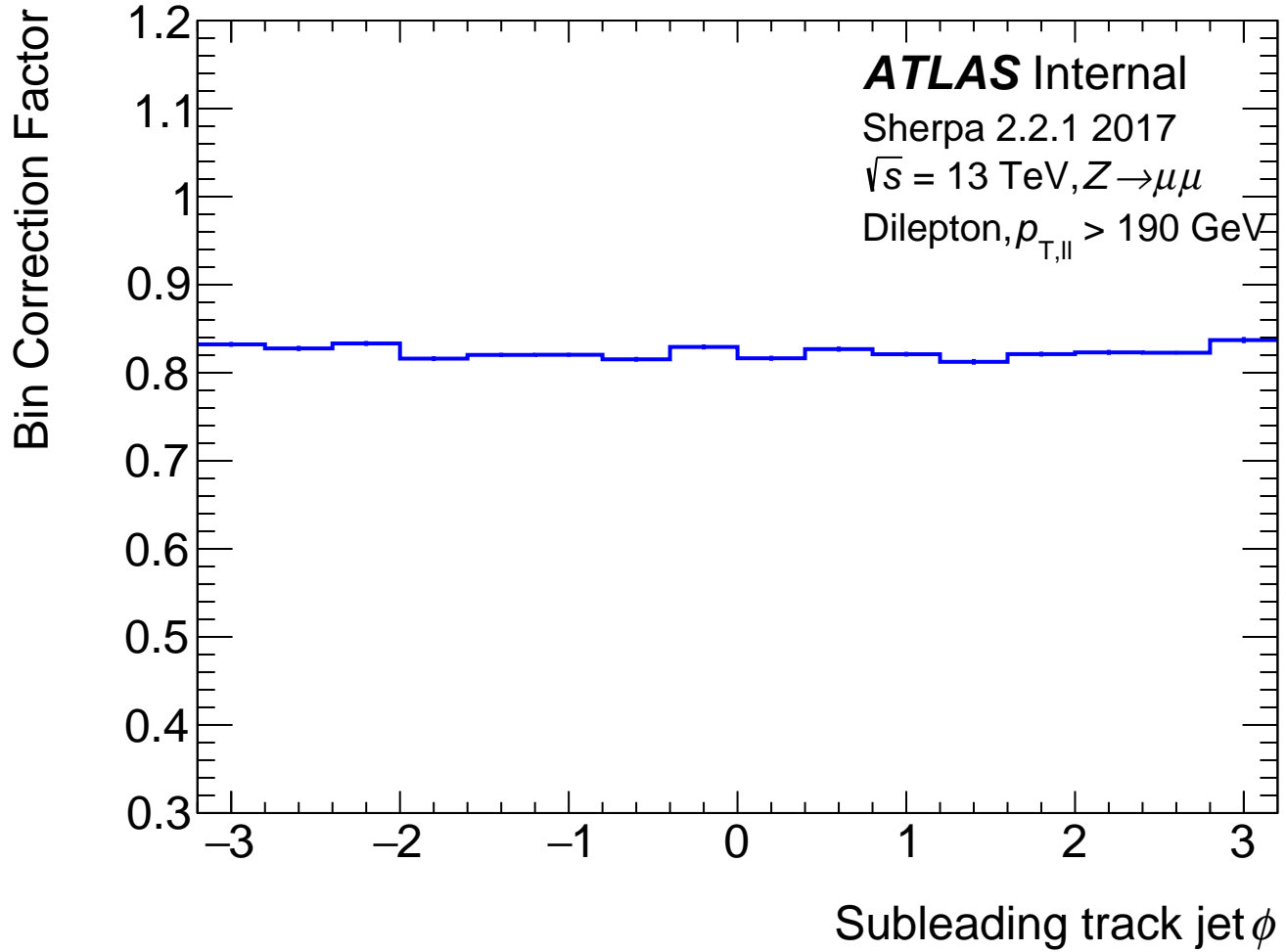


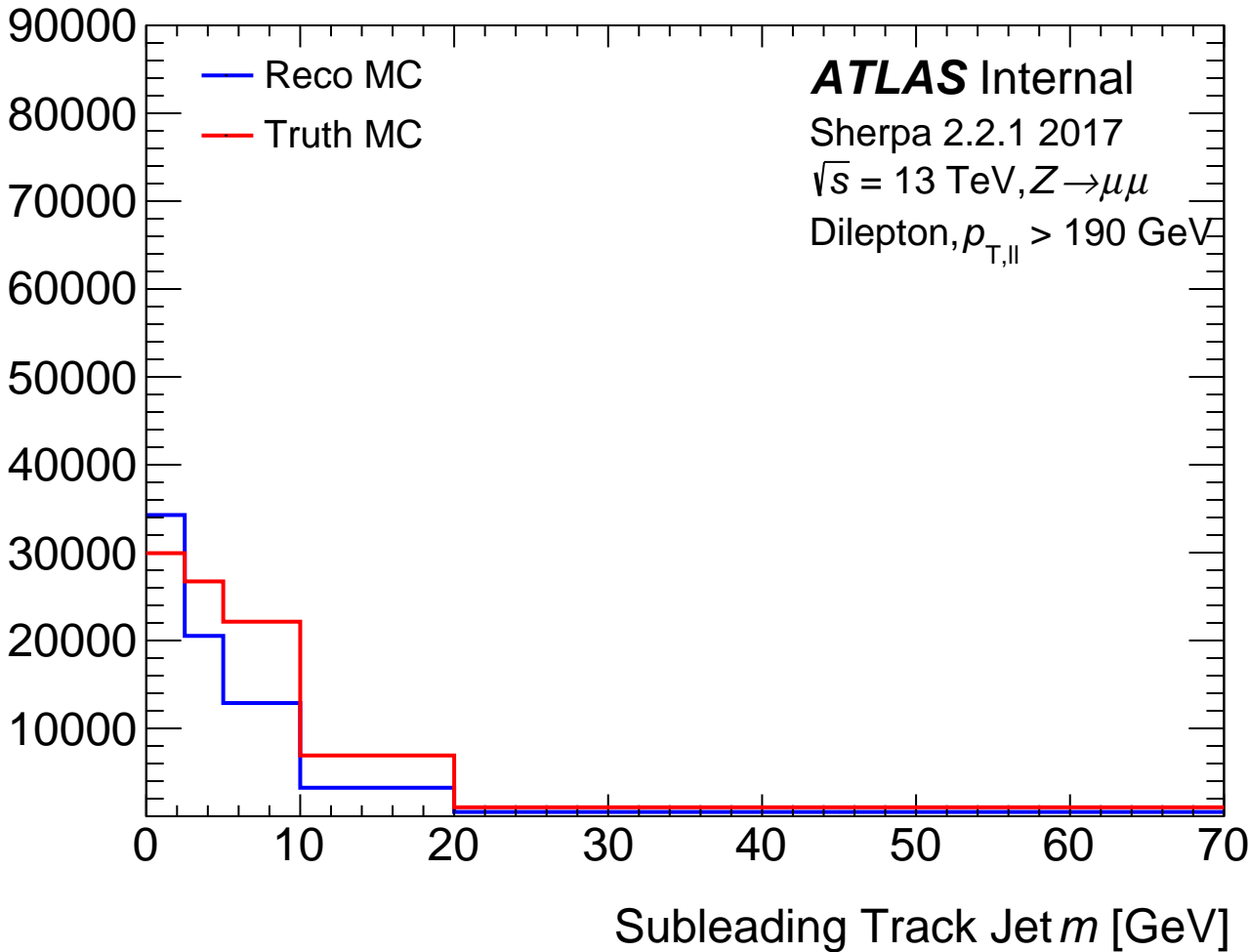
Purity



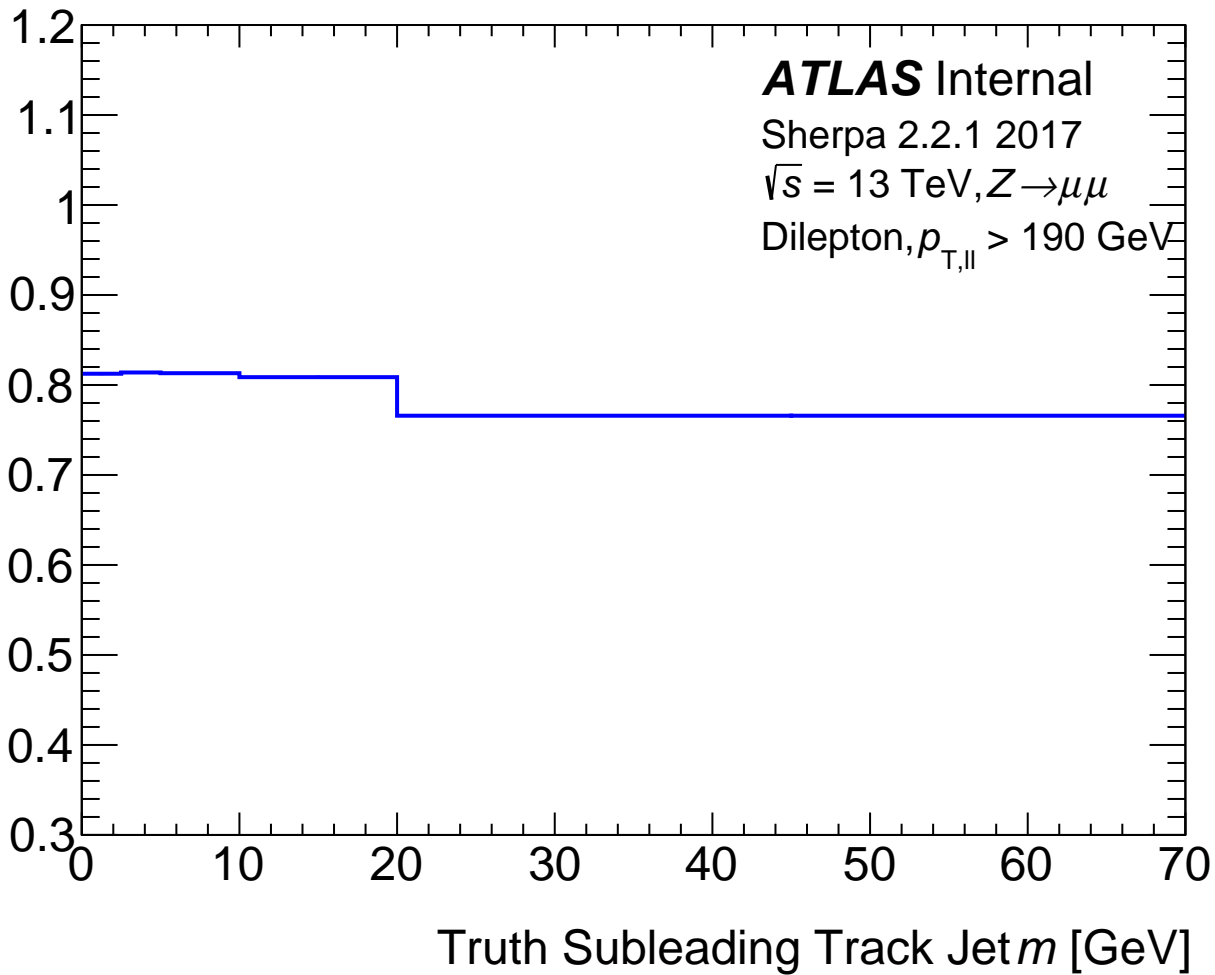




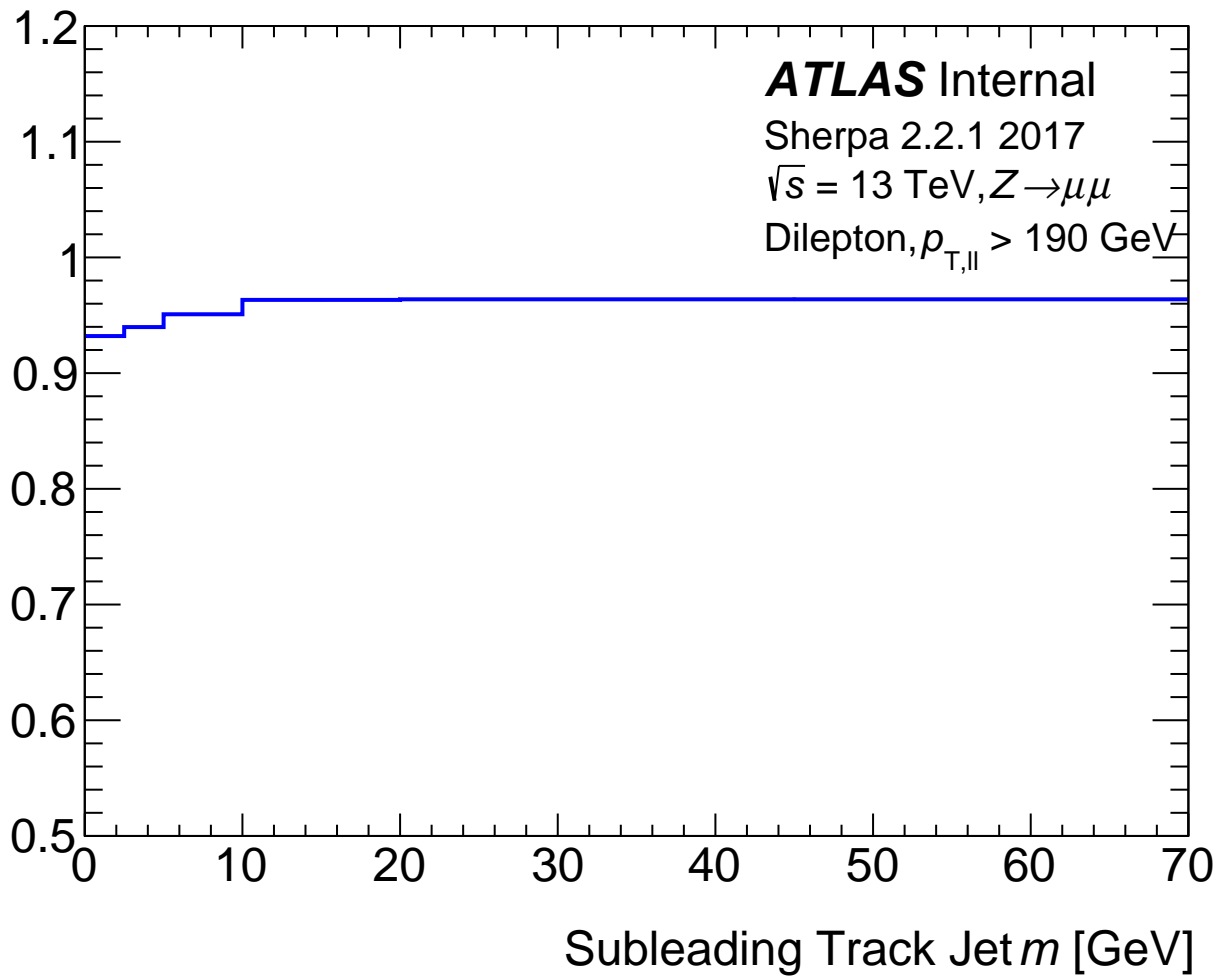




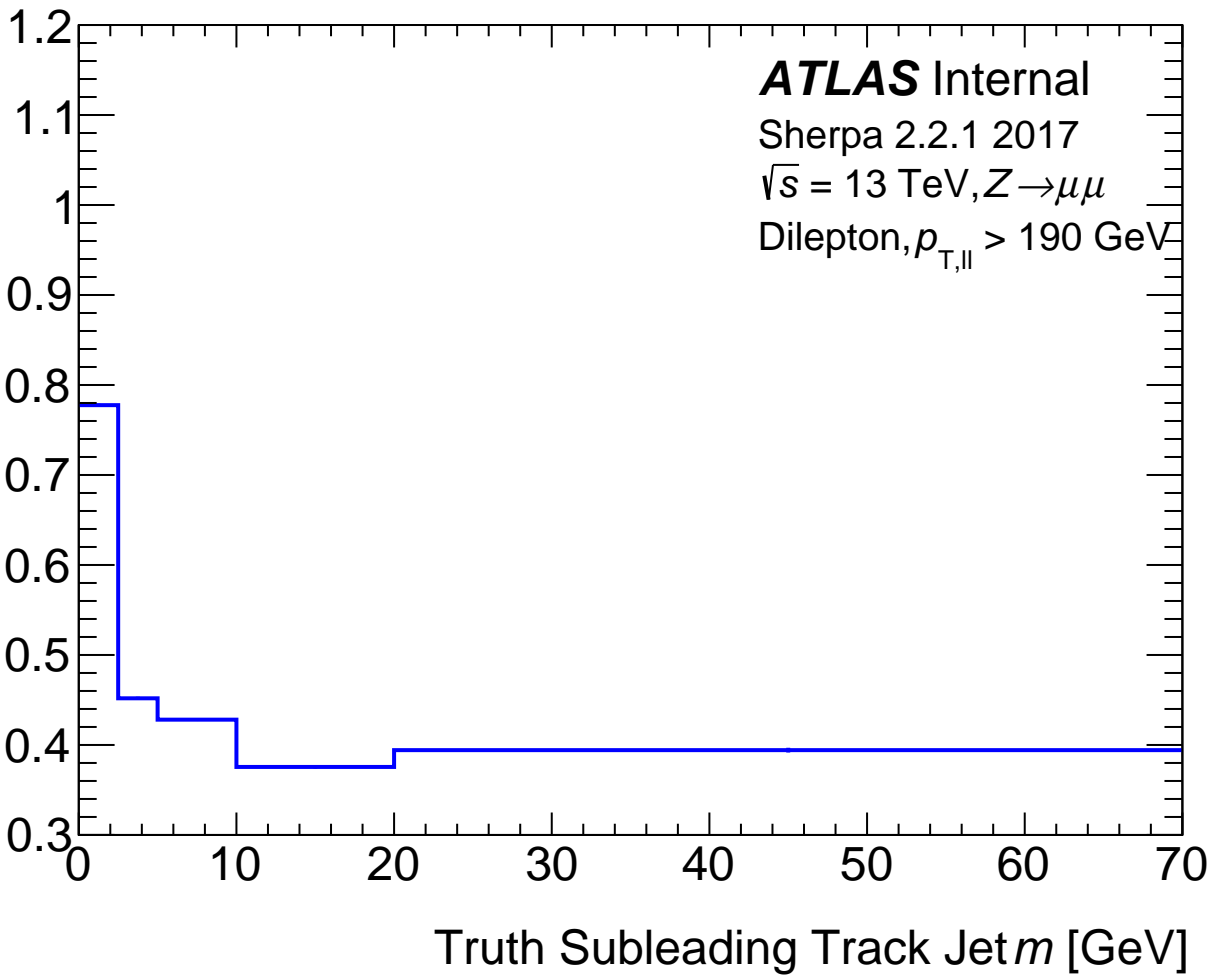
Efficiency



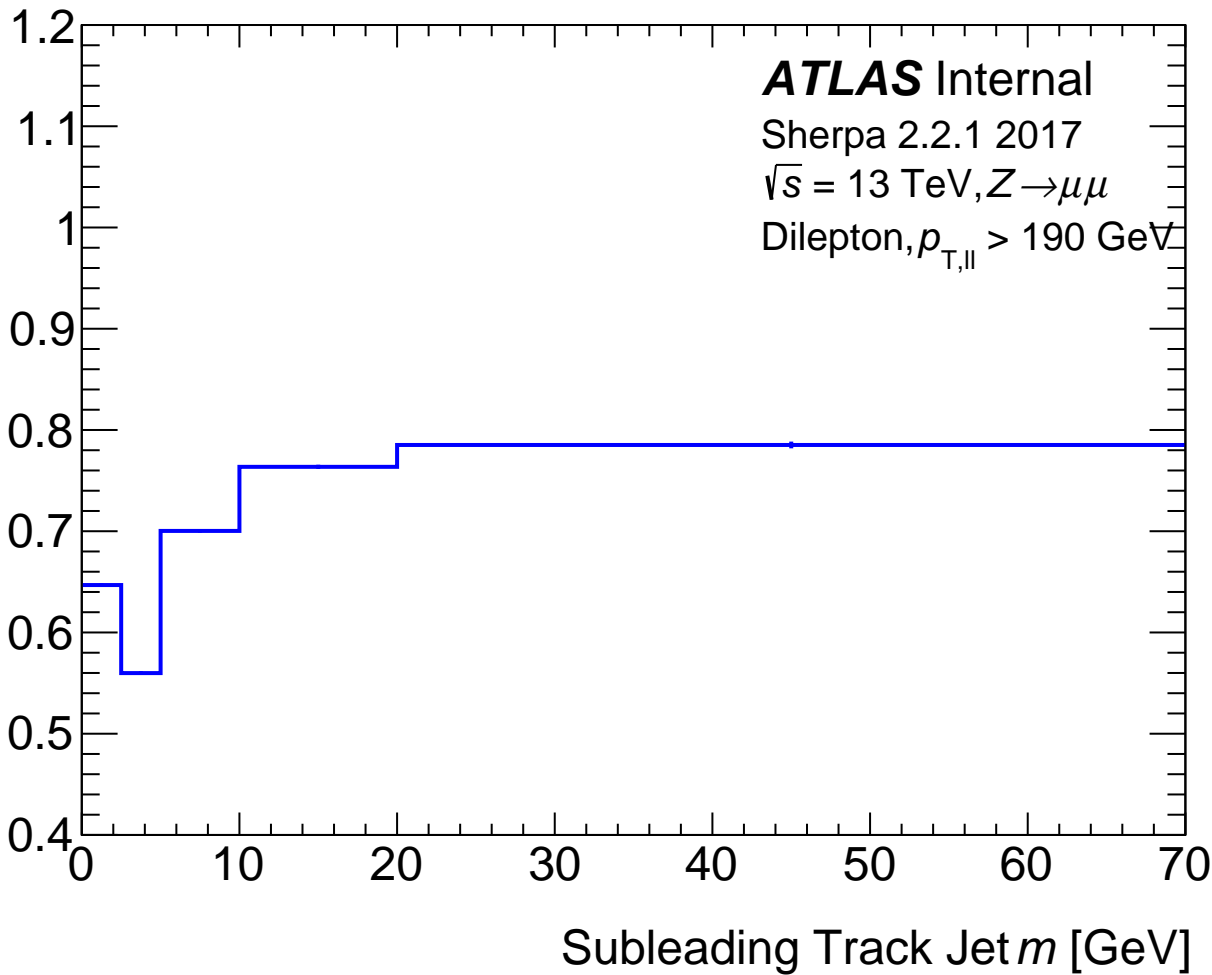
Purity

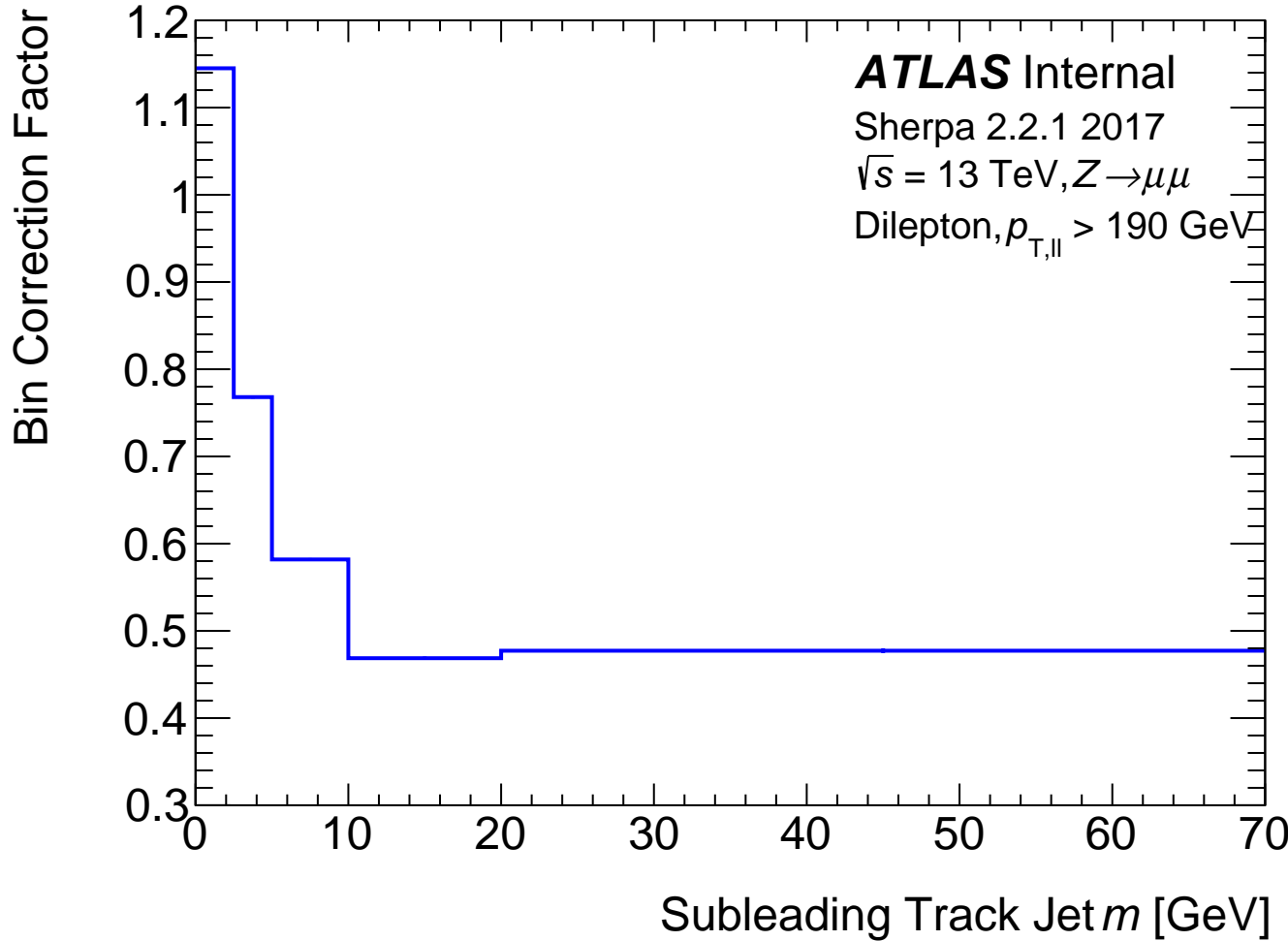


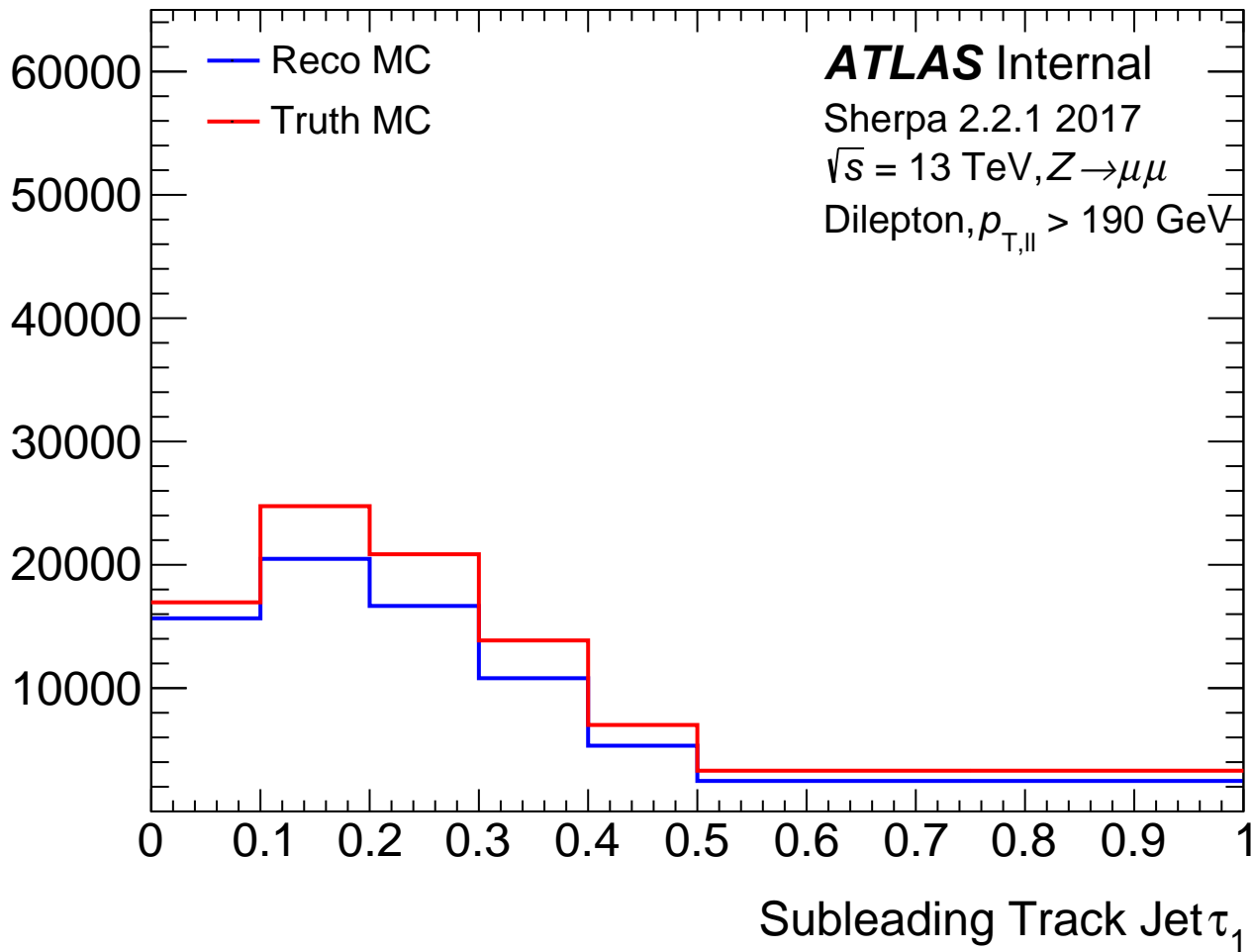
Bin Efficiency

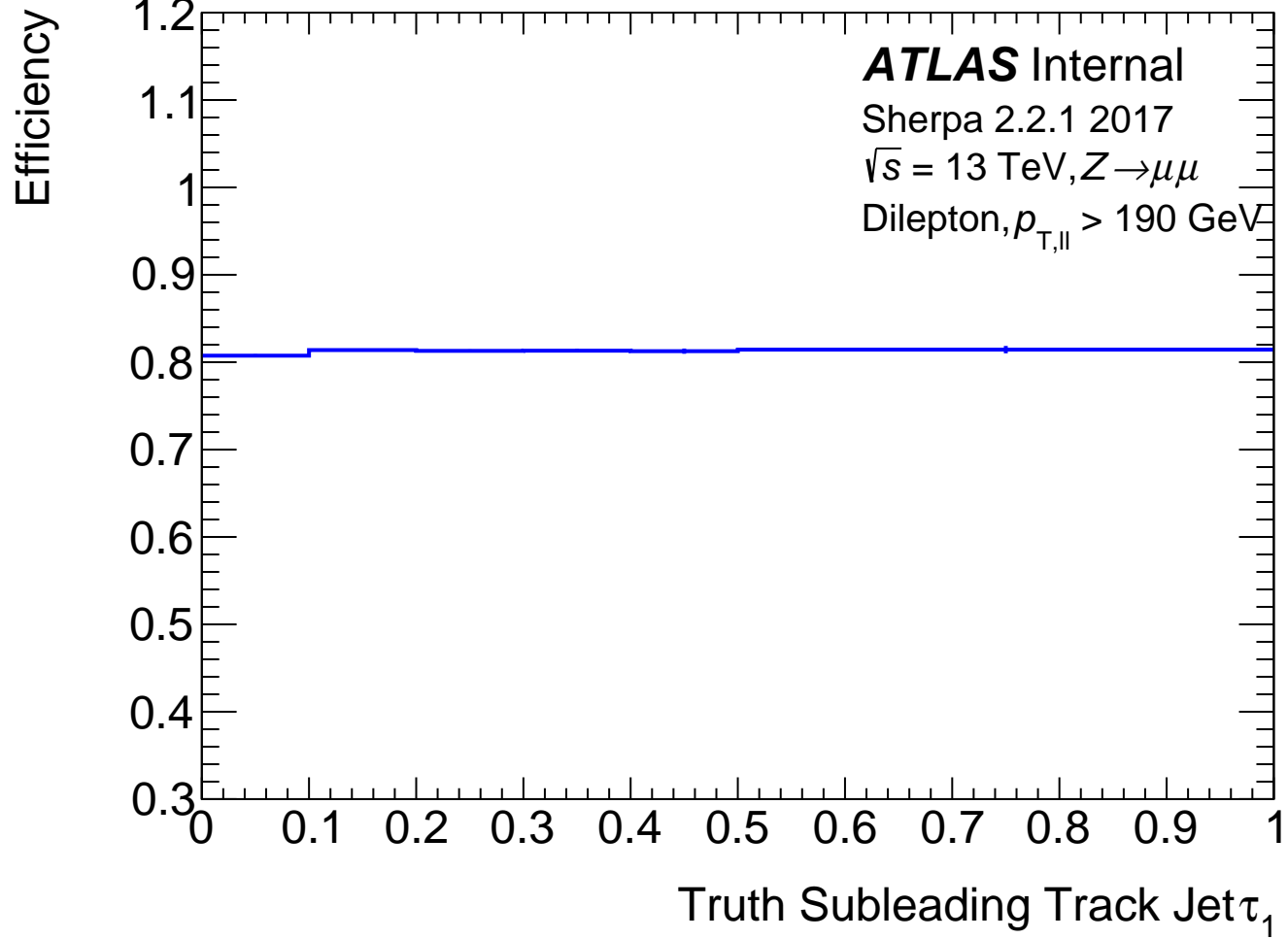


Bin Purity

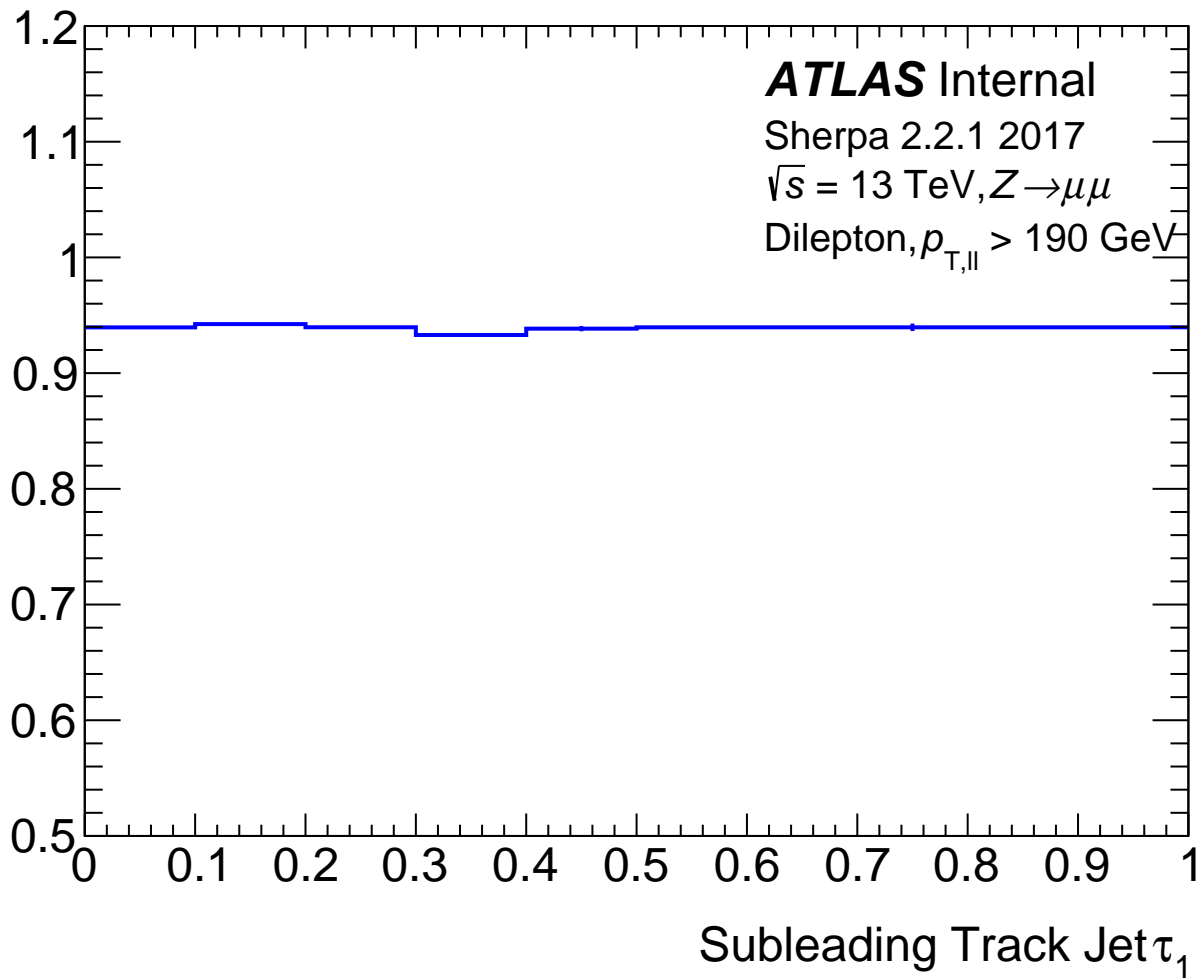




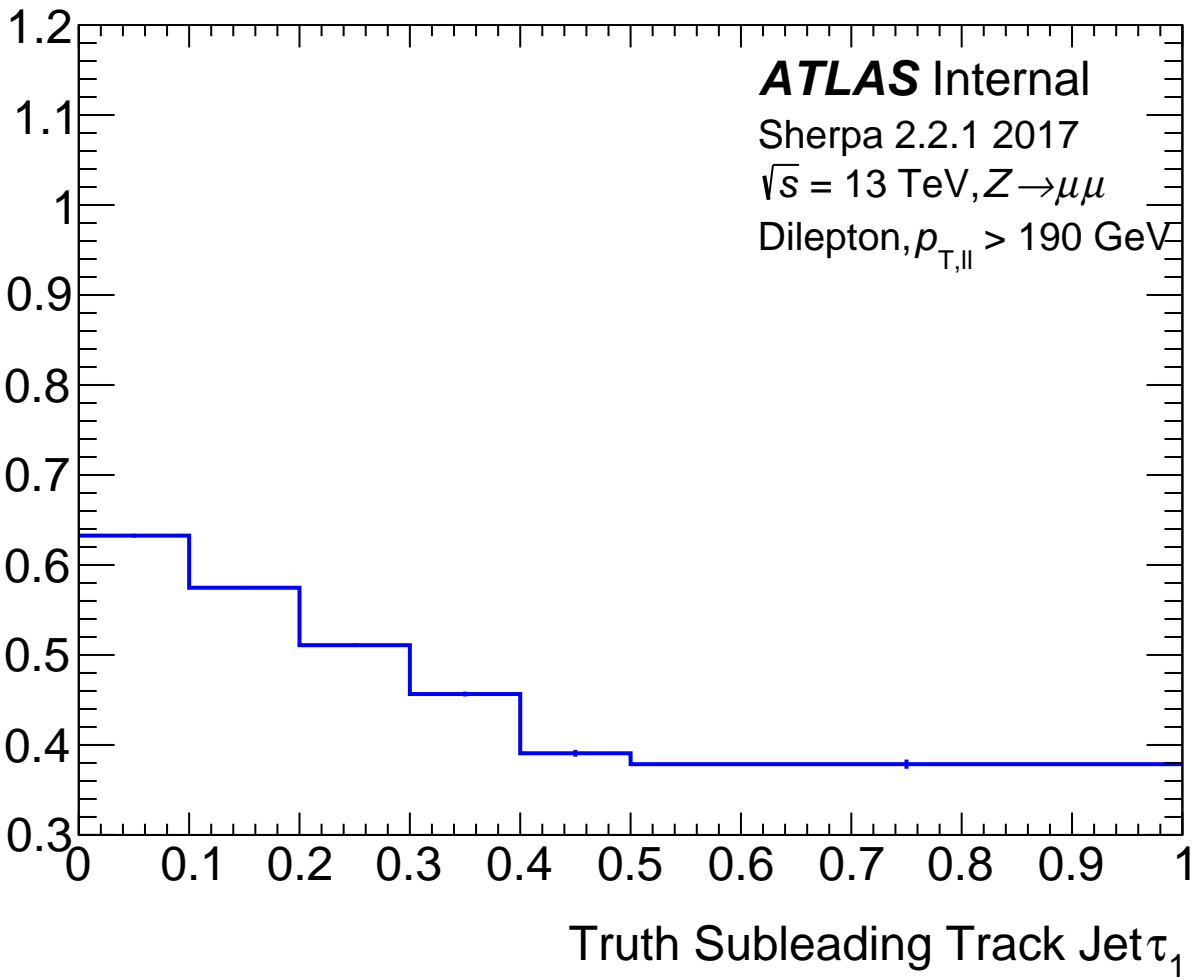




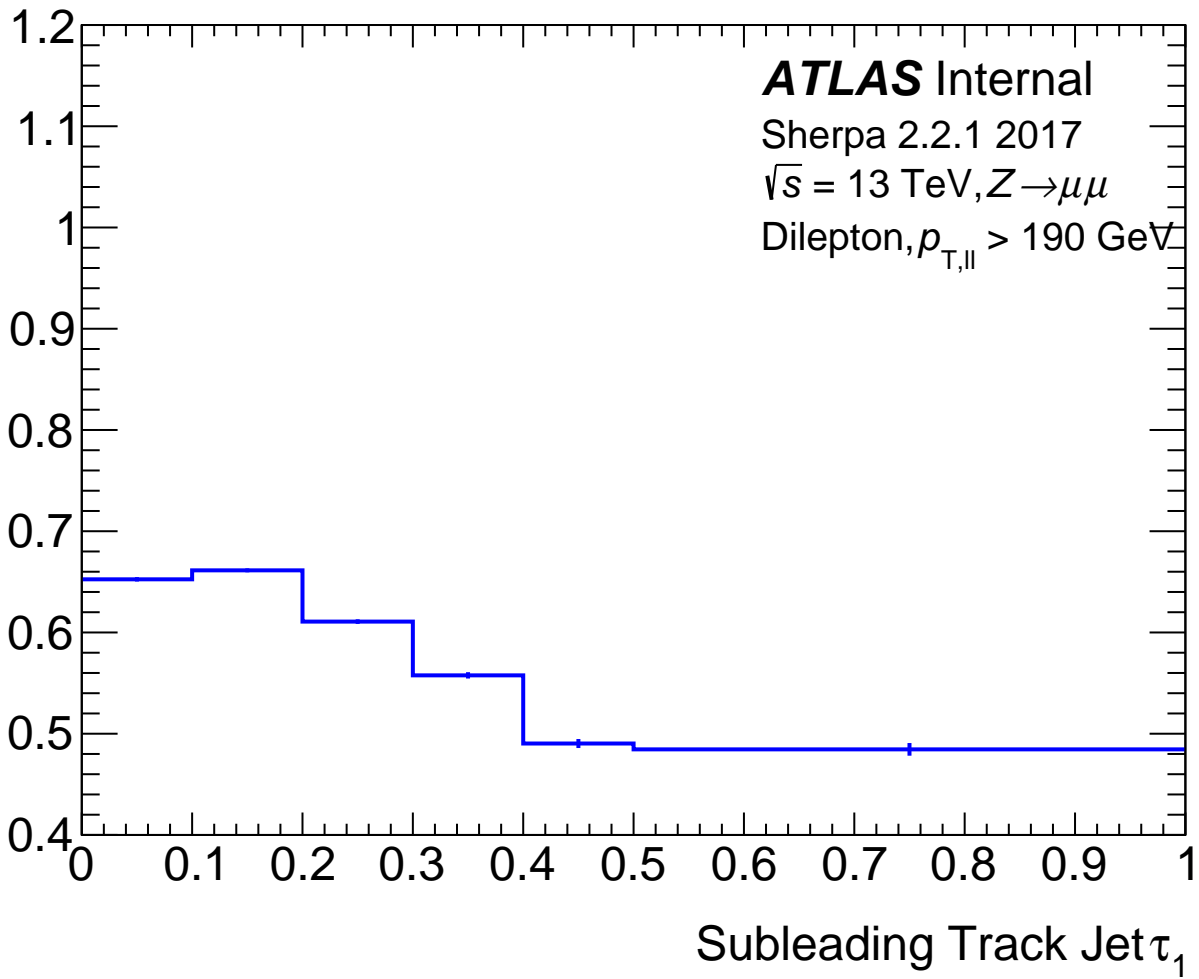
Purity

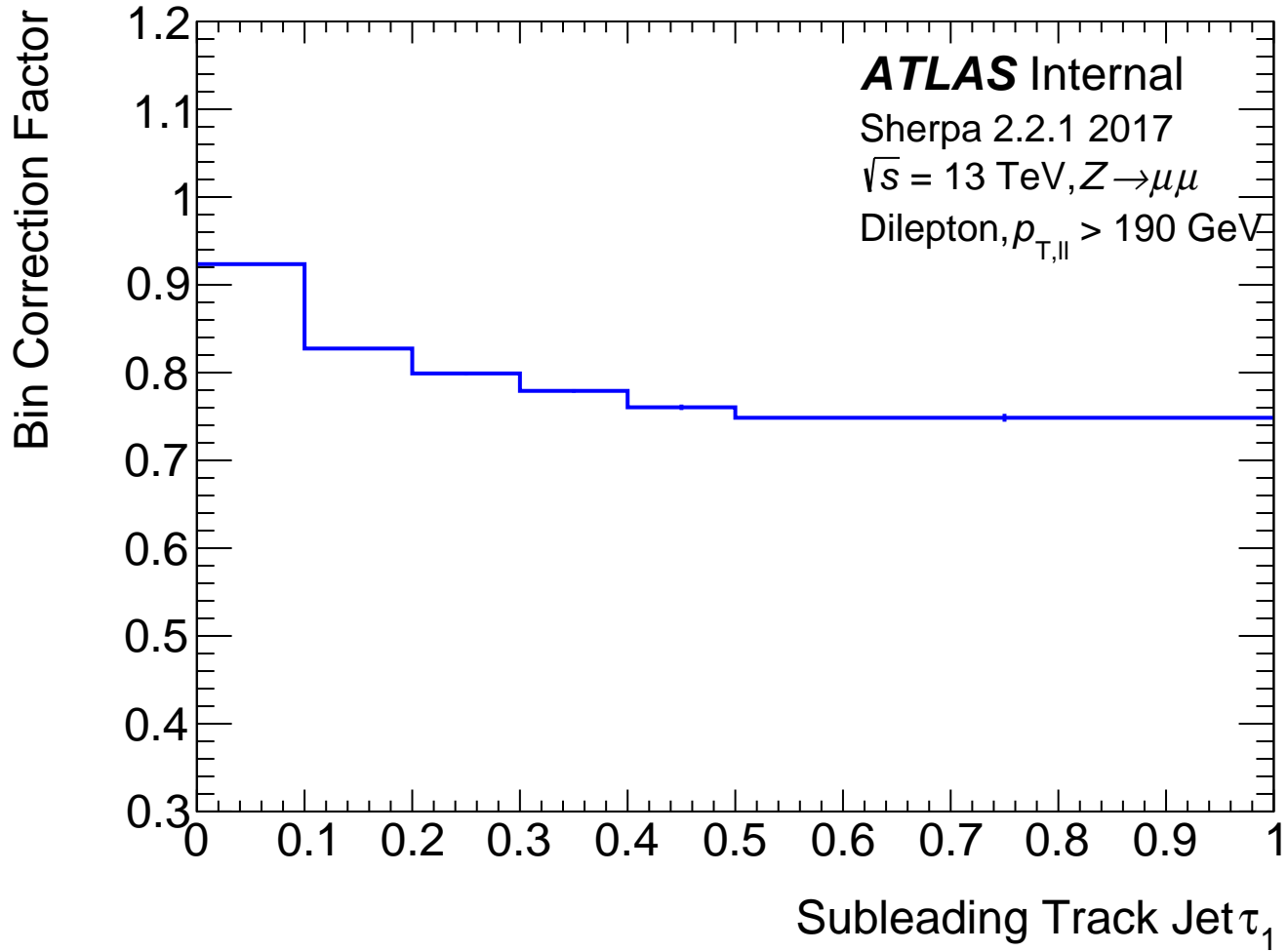


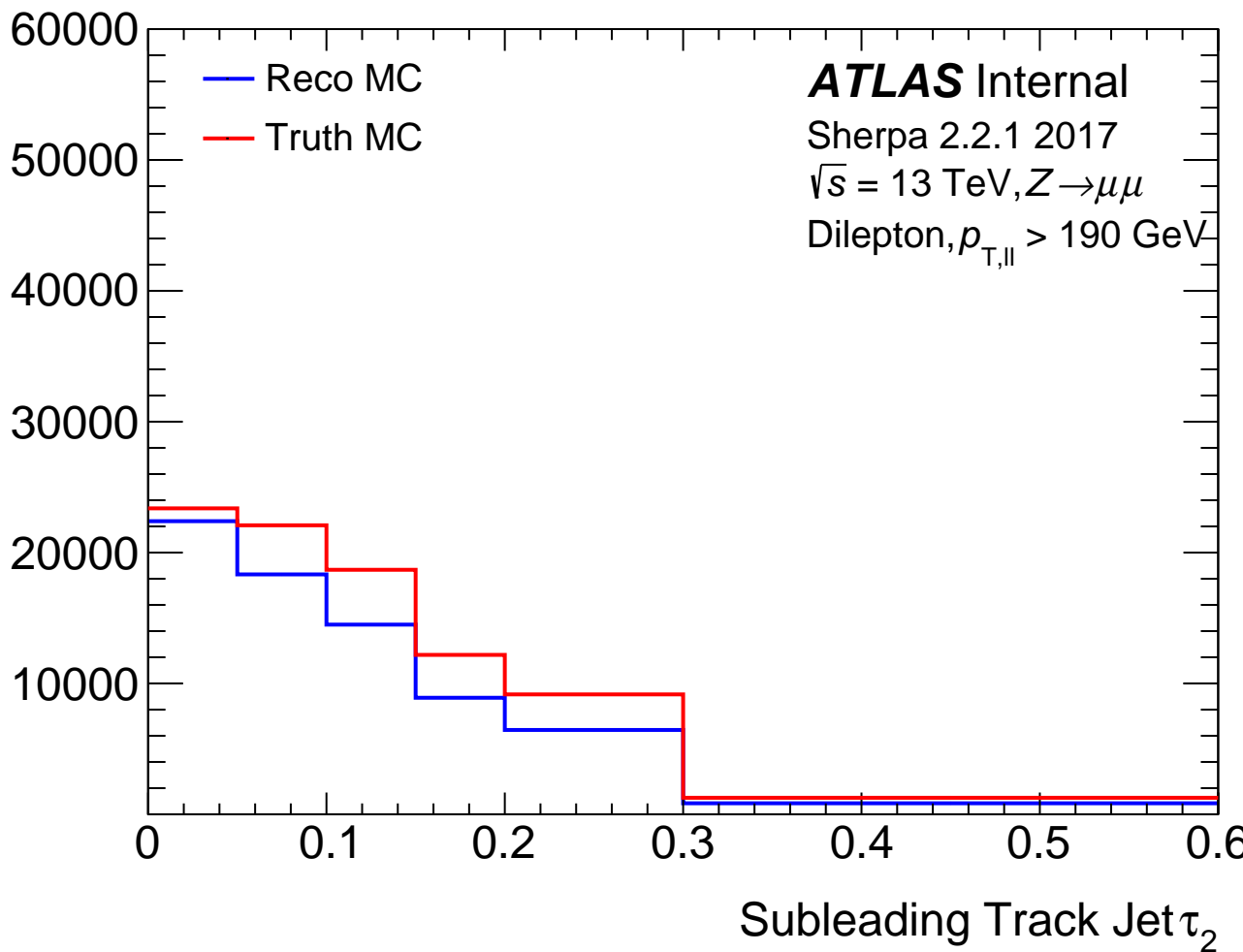
Bin Efficiency



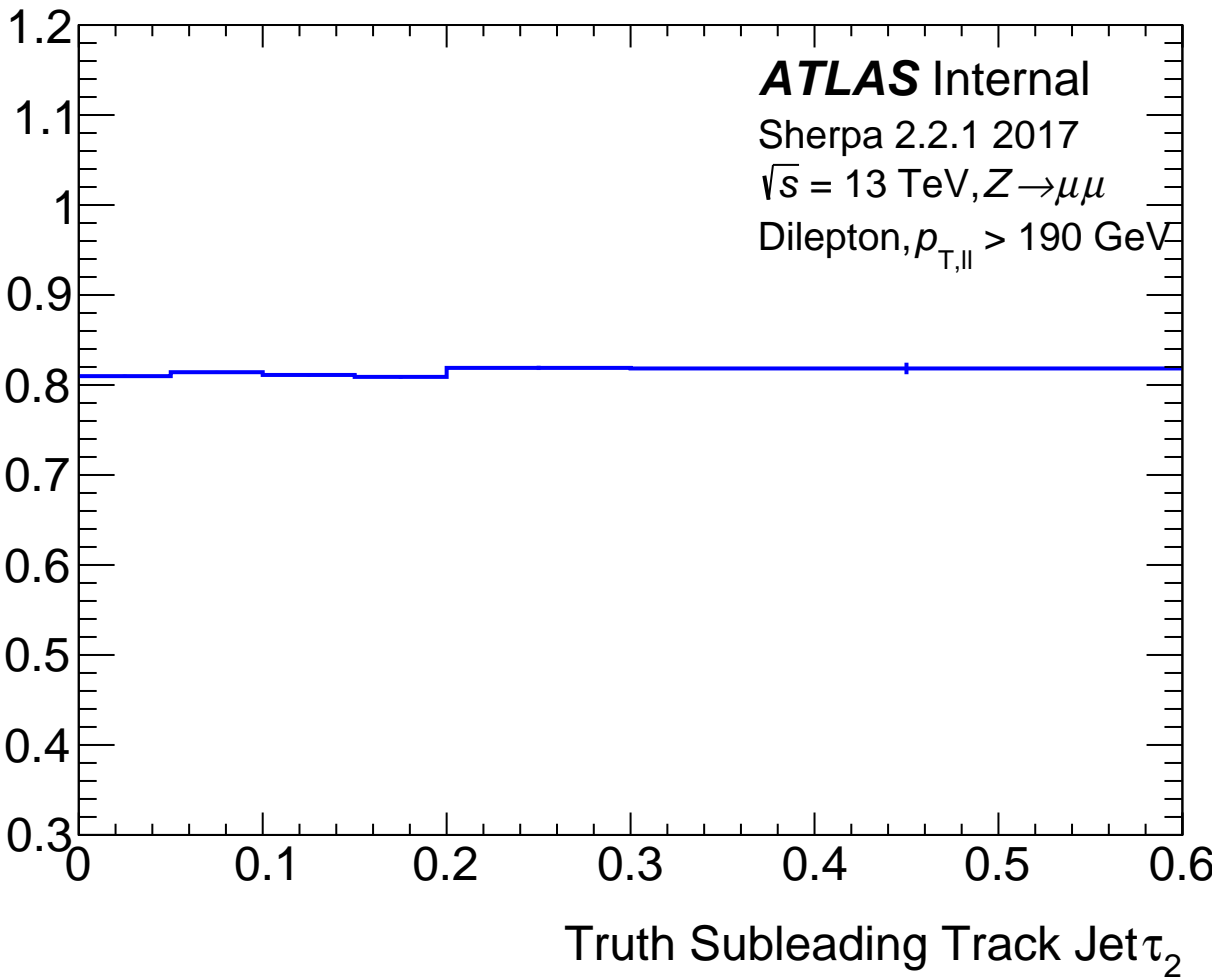
Bin Purity



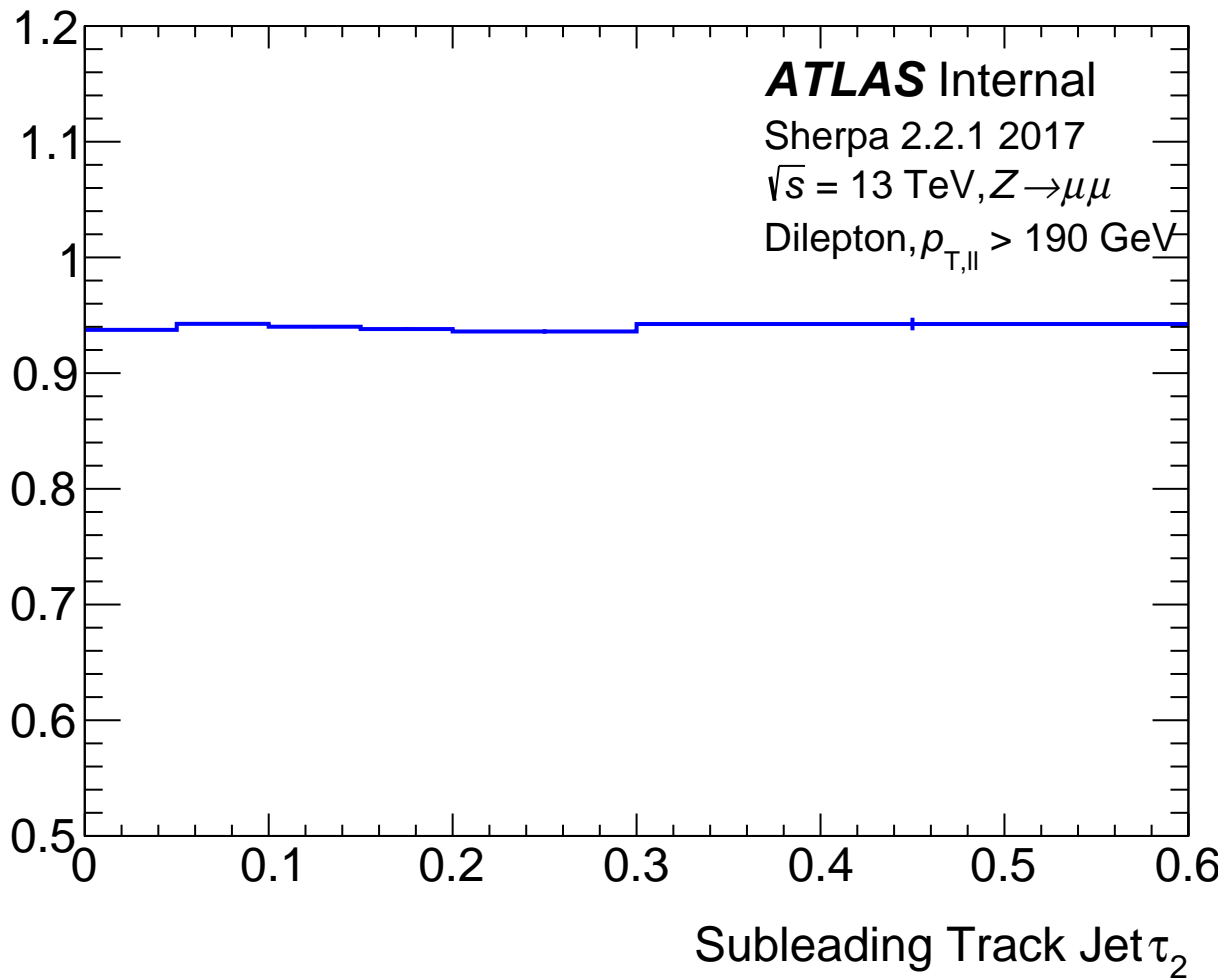




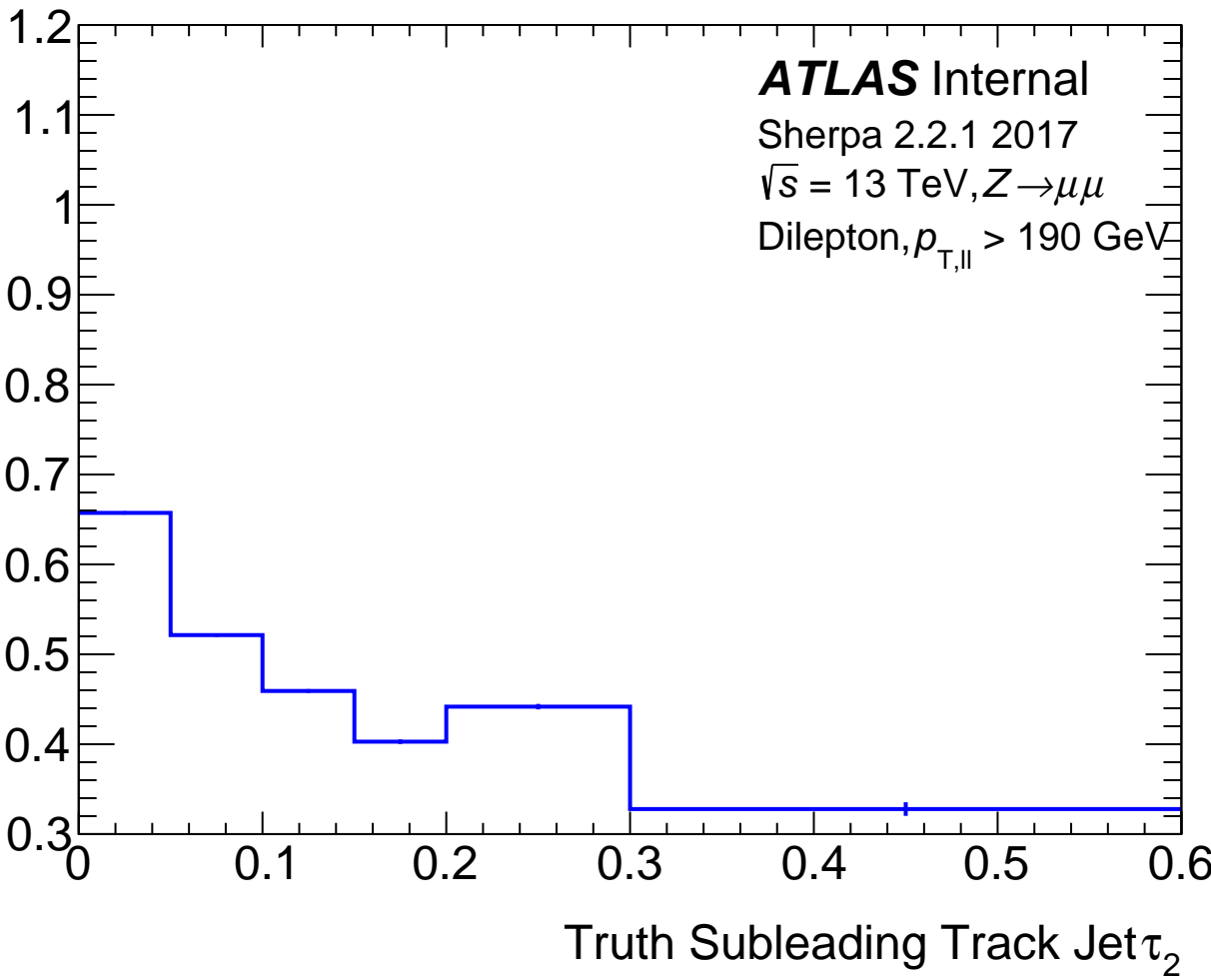
Efficiency



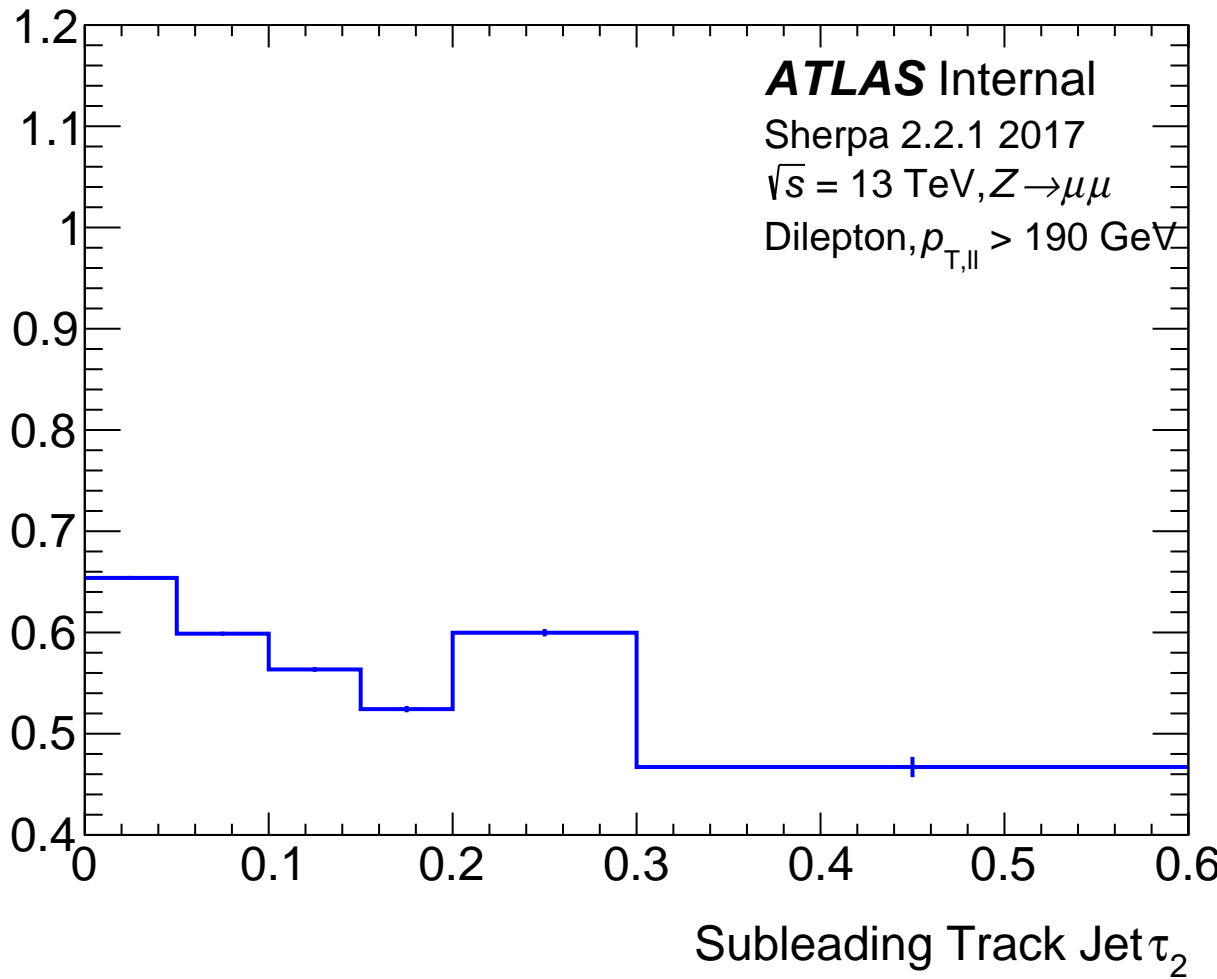
Purity

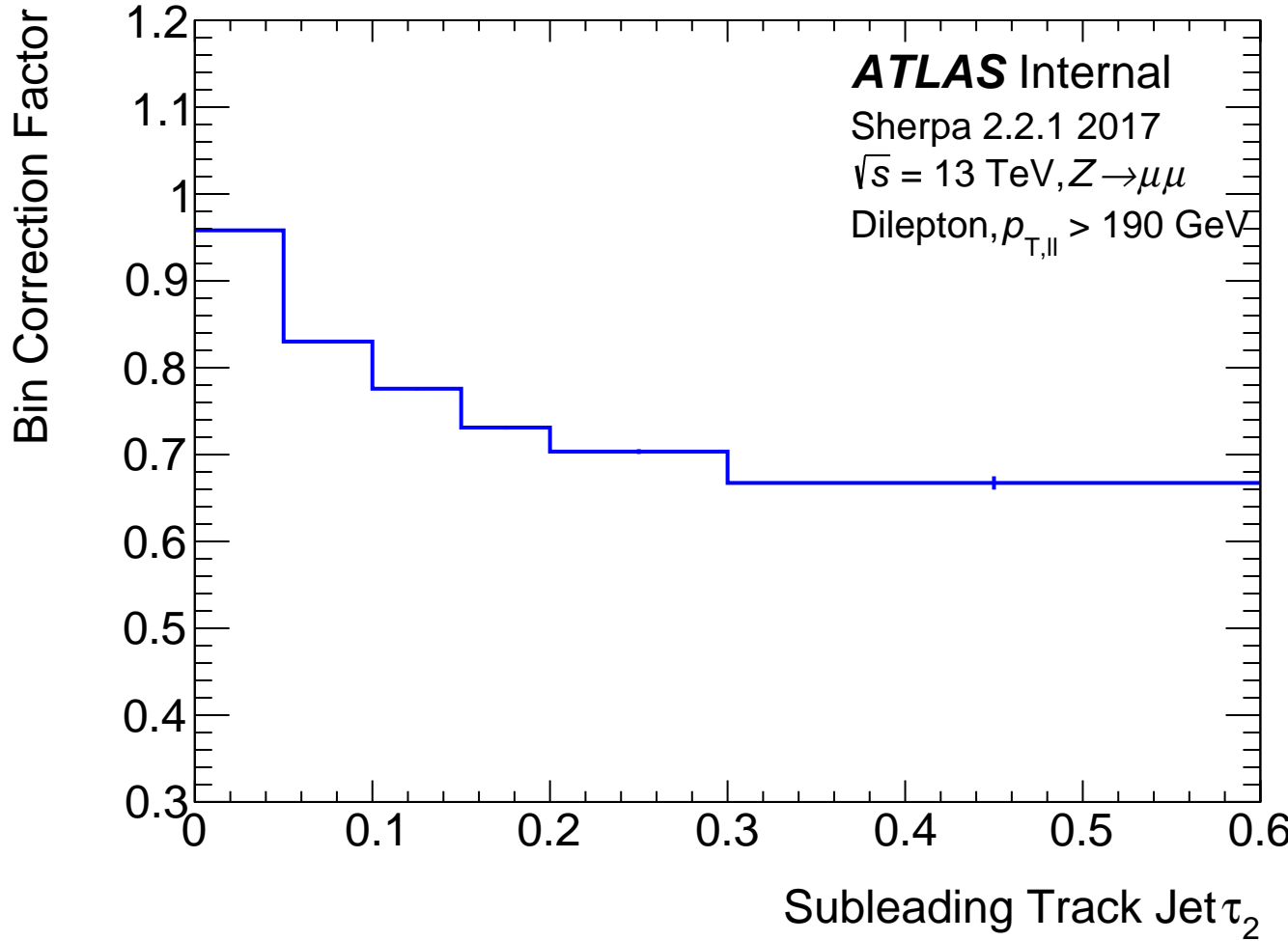


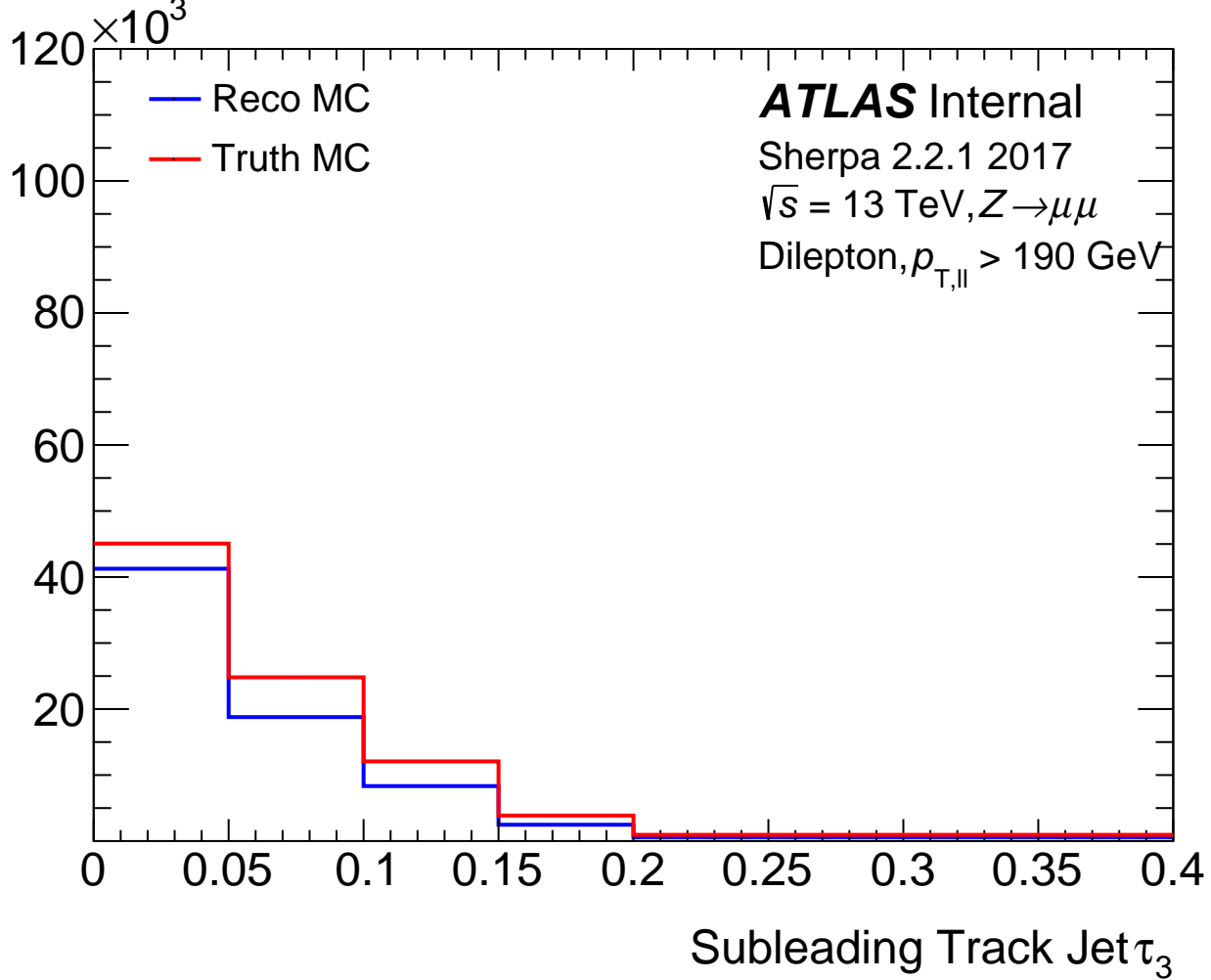
Bin Efficiency



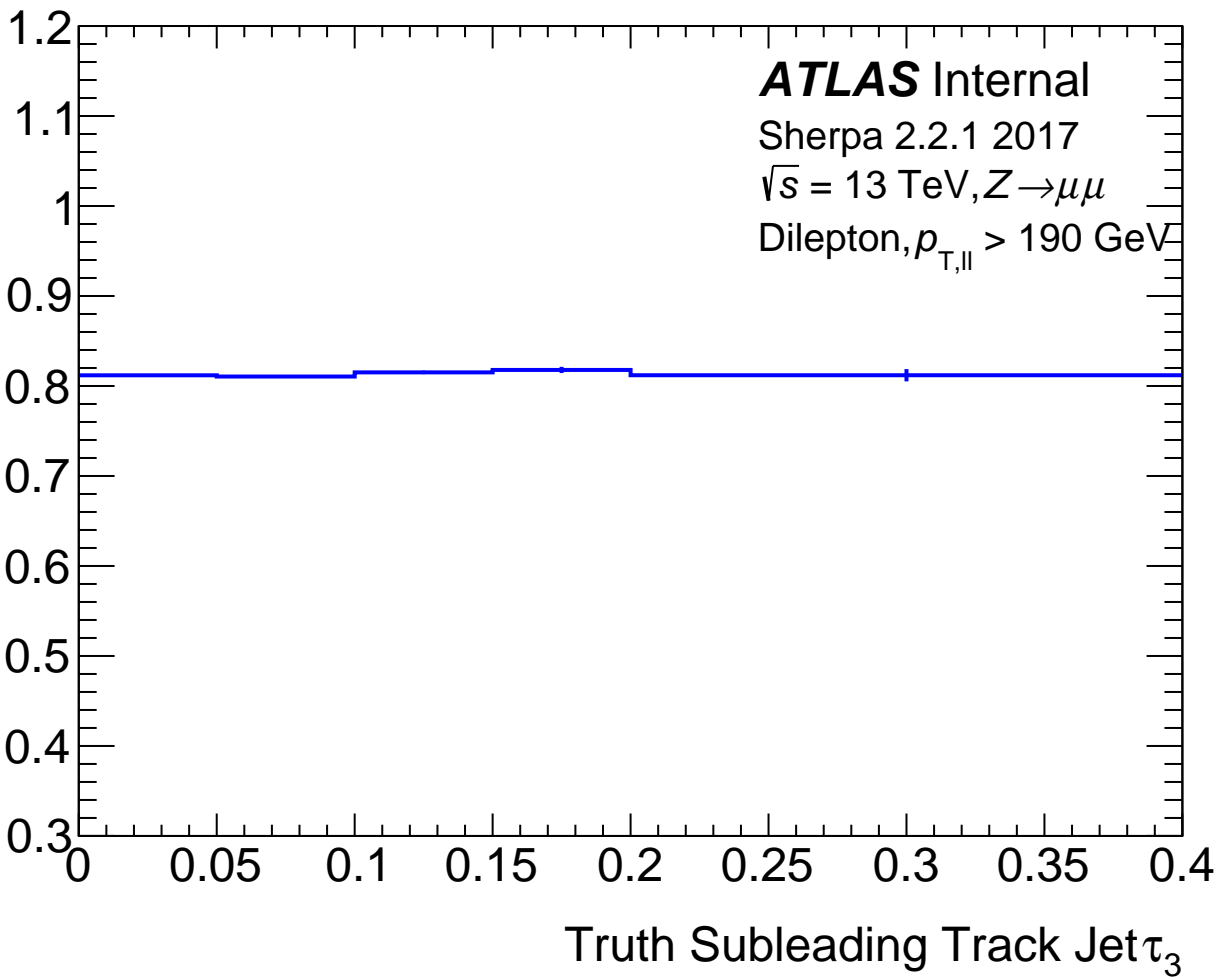
Bin Purity



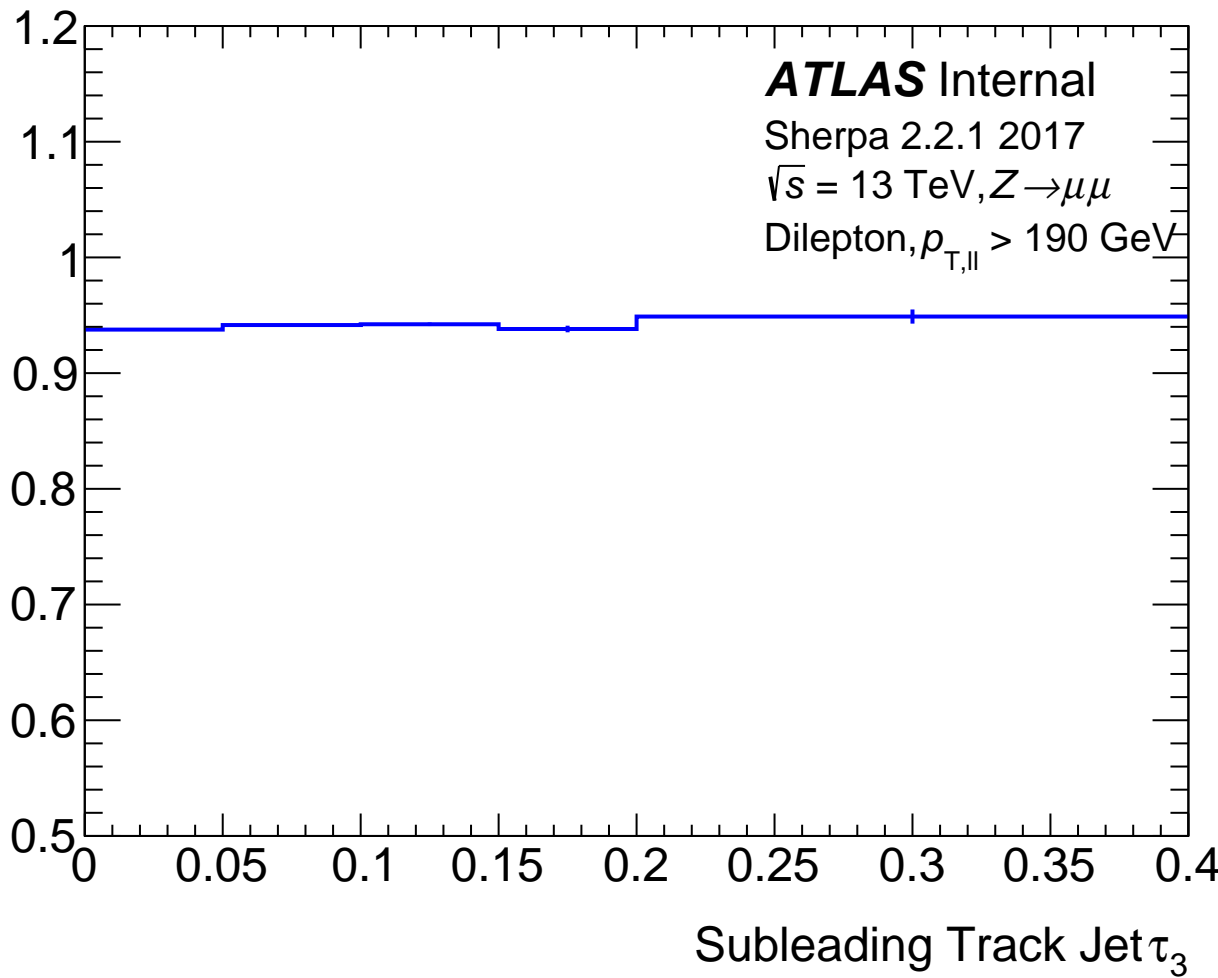




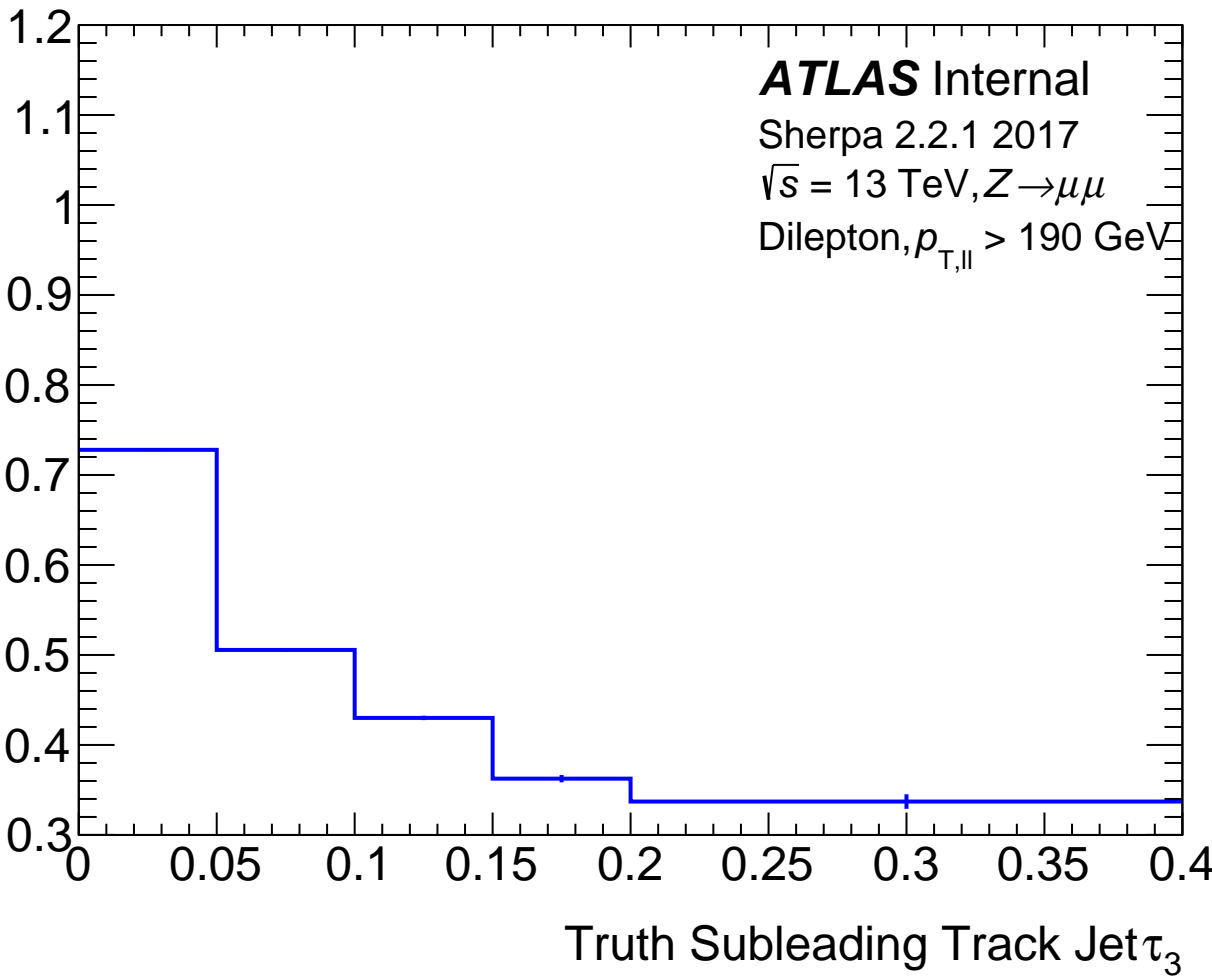
Efficiency



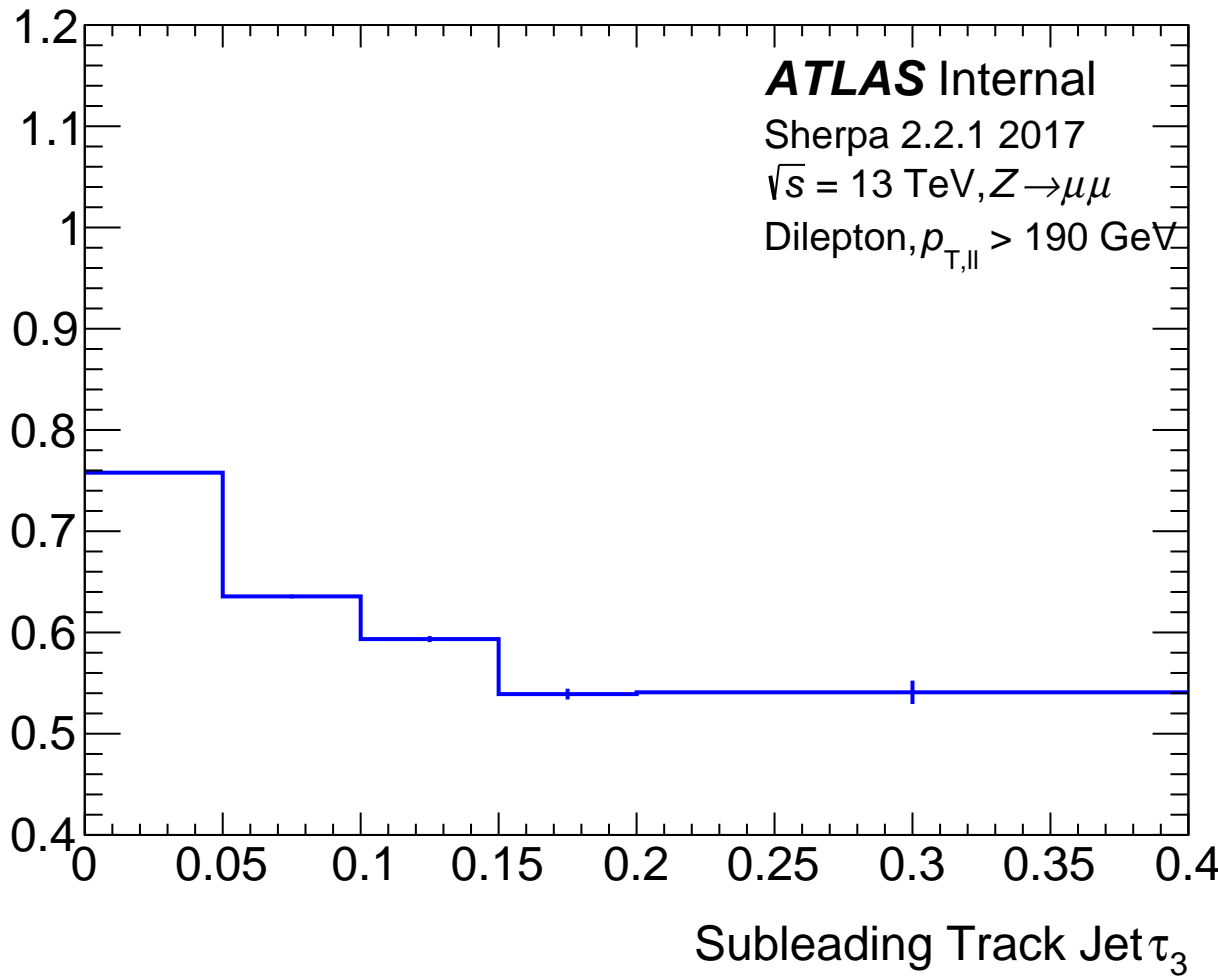
Purity

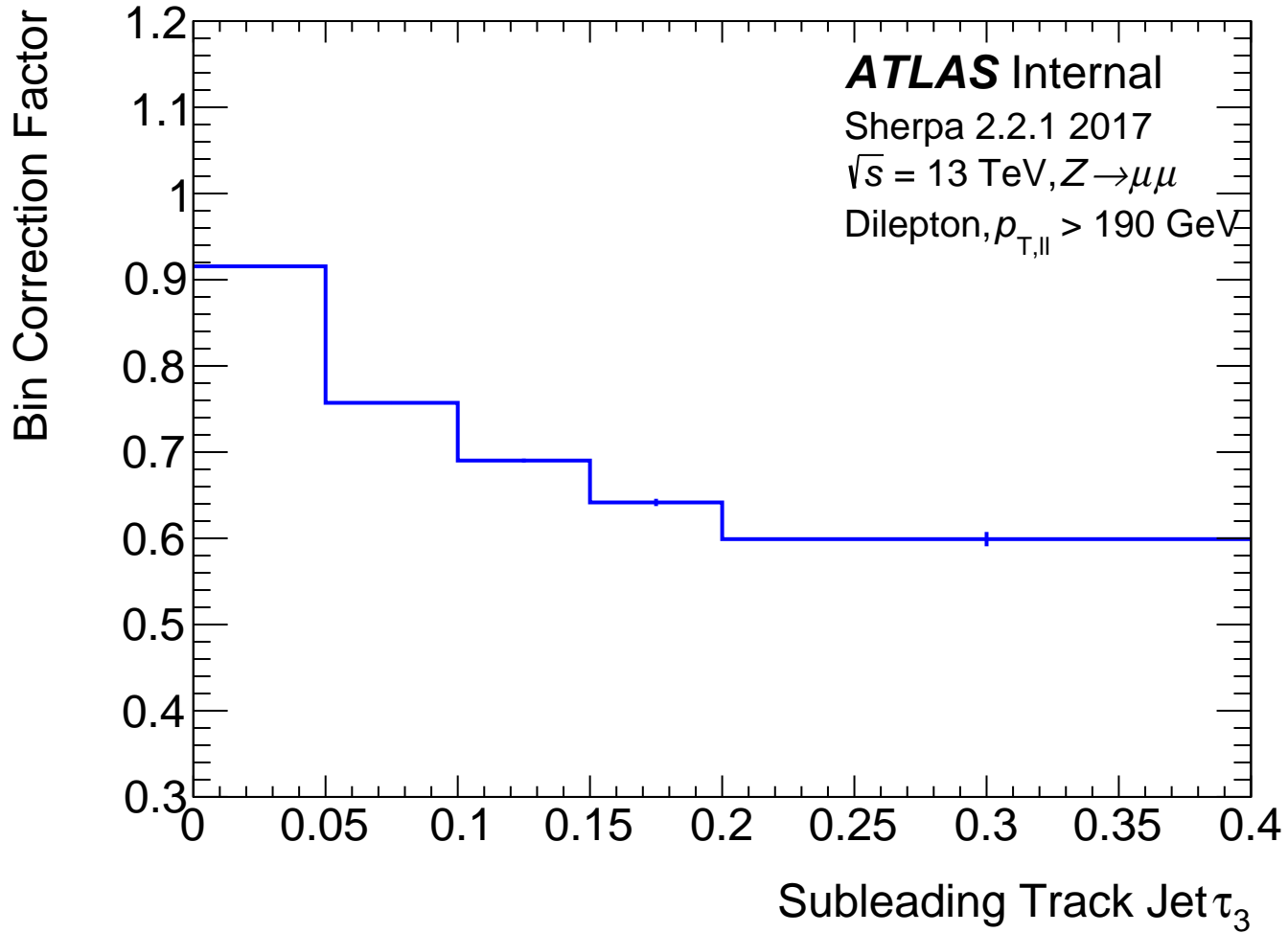


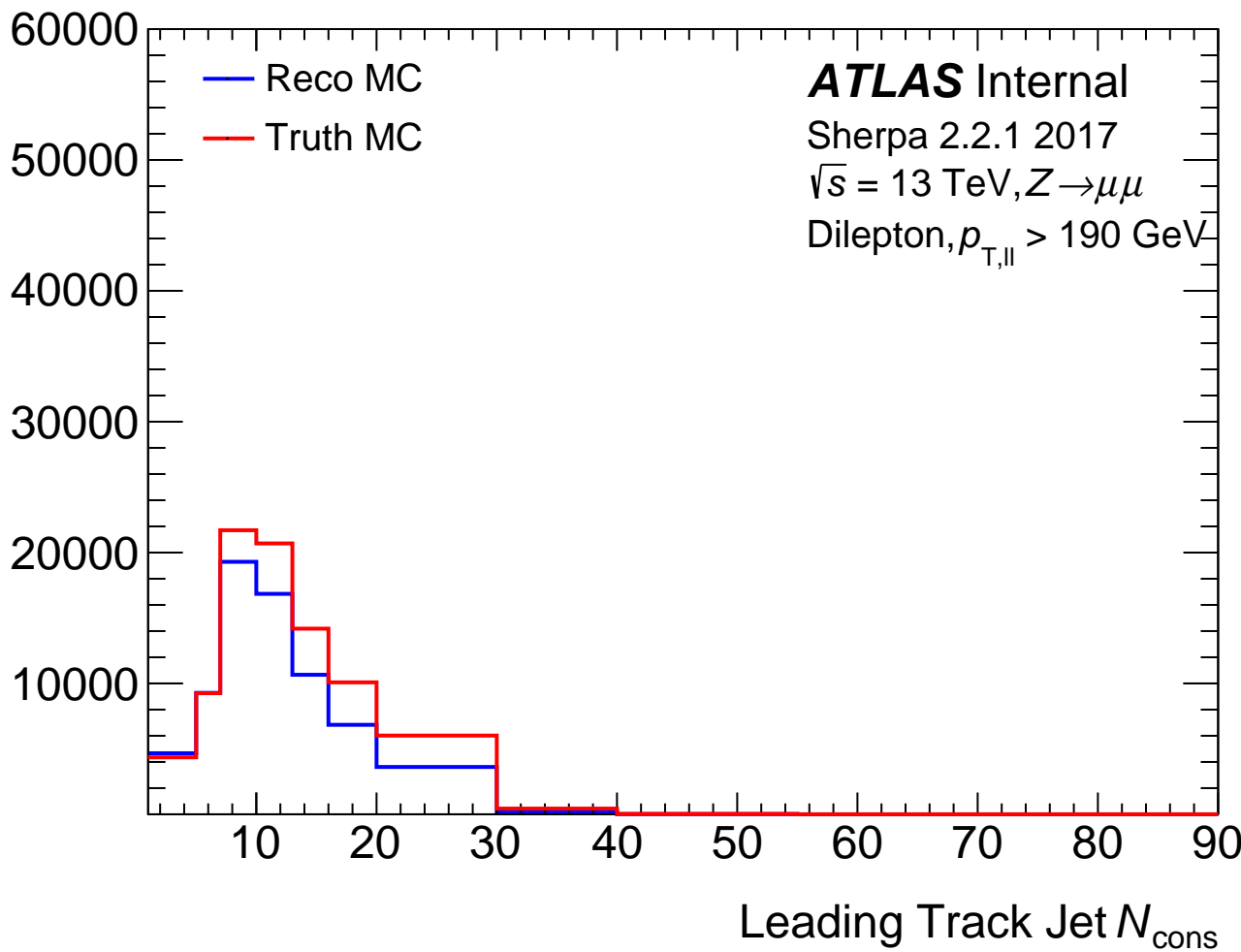
Bin Efficiency



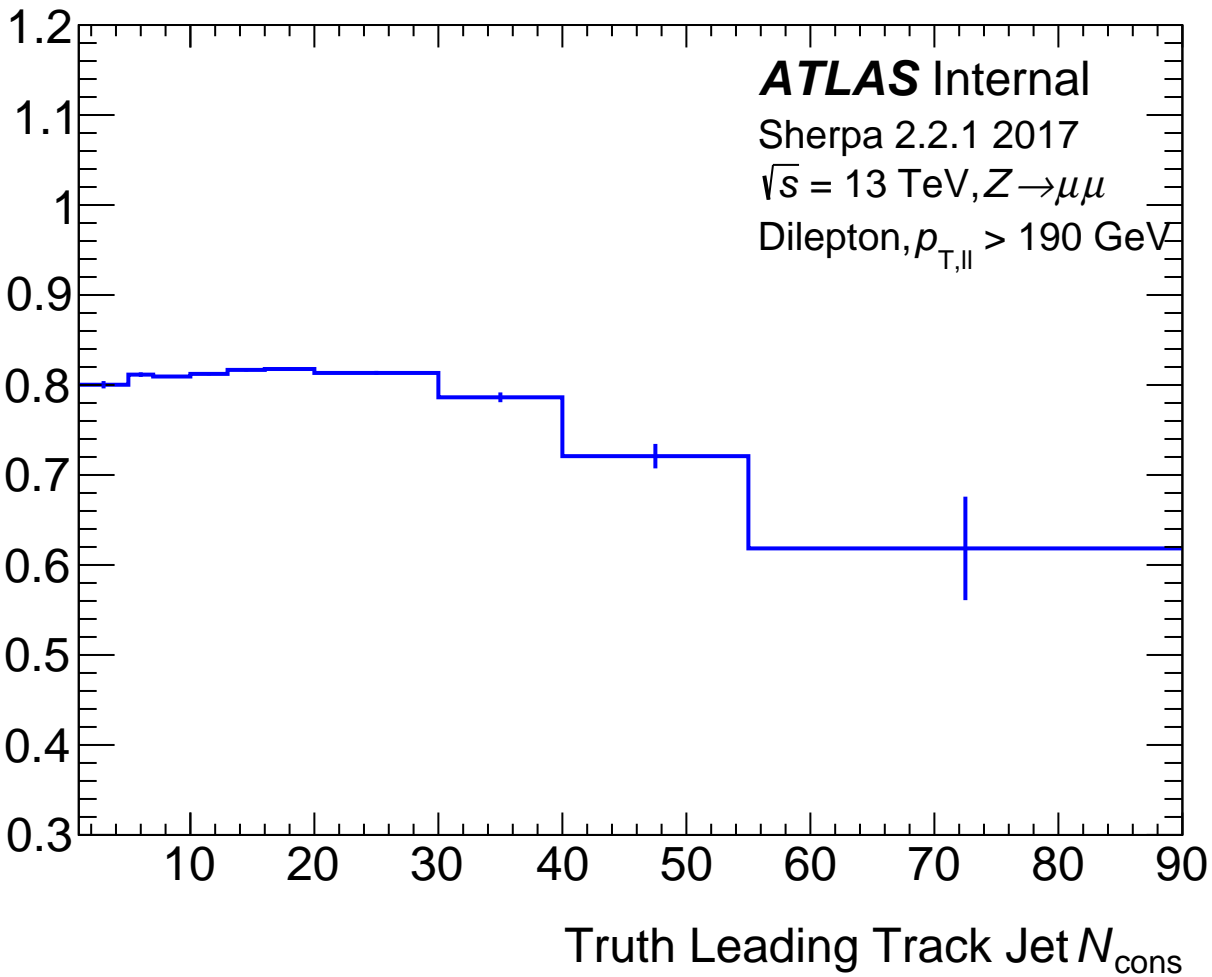
Bin Purity



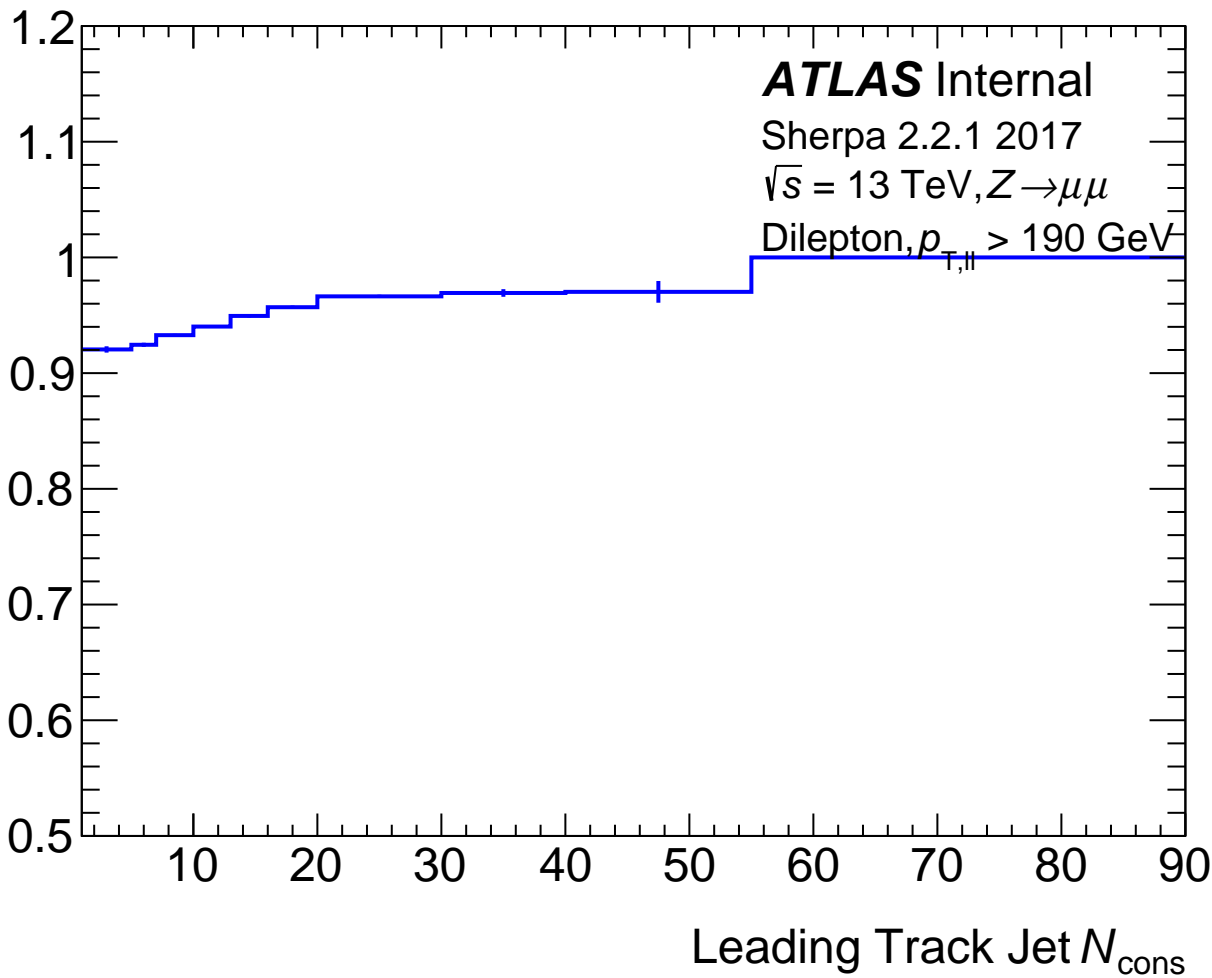




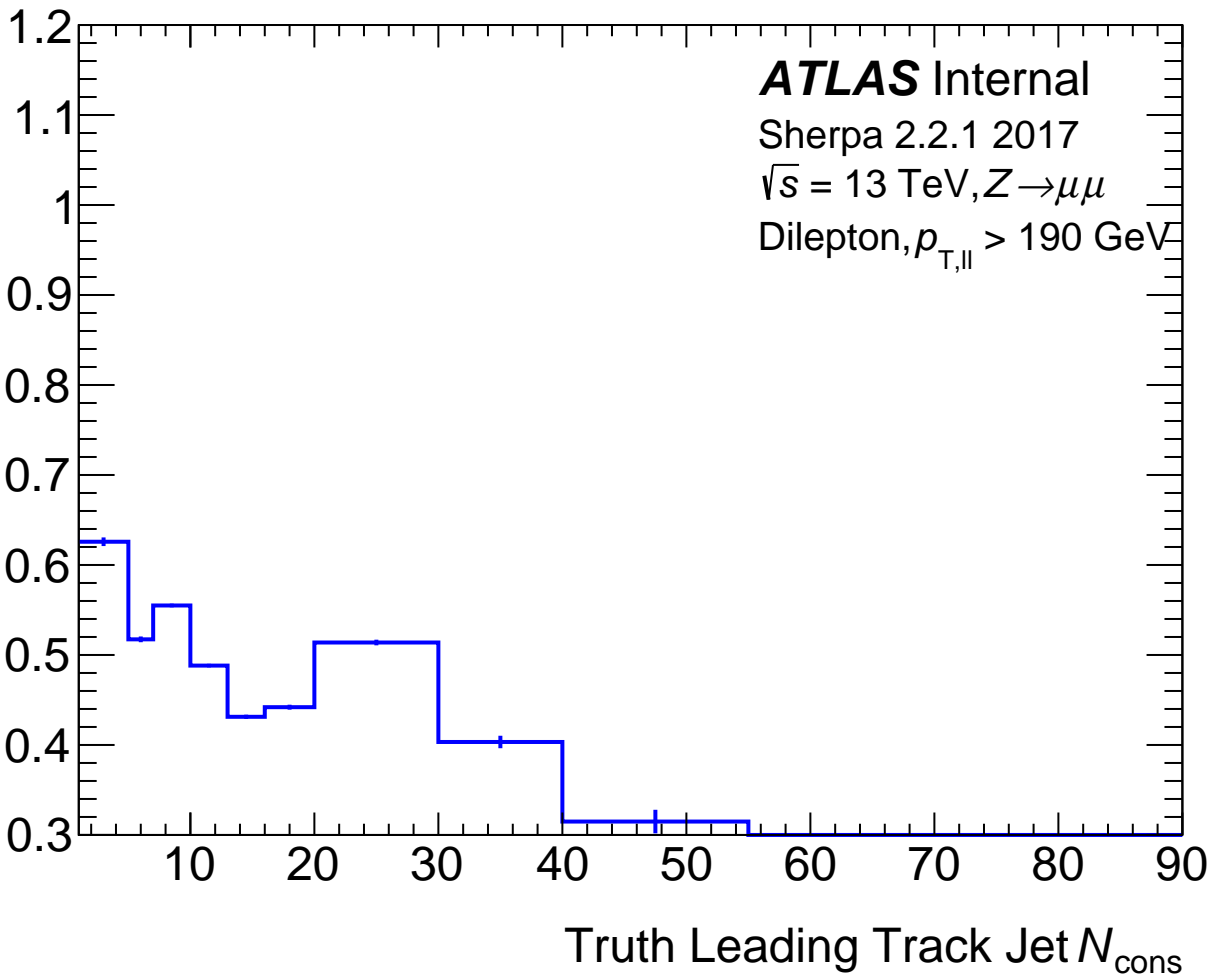
Efficiency



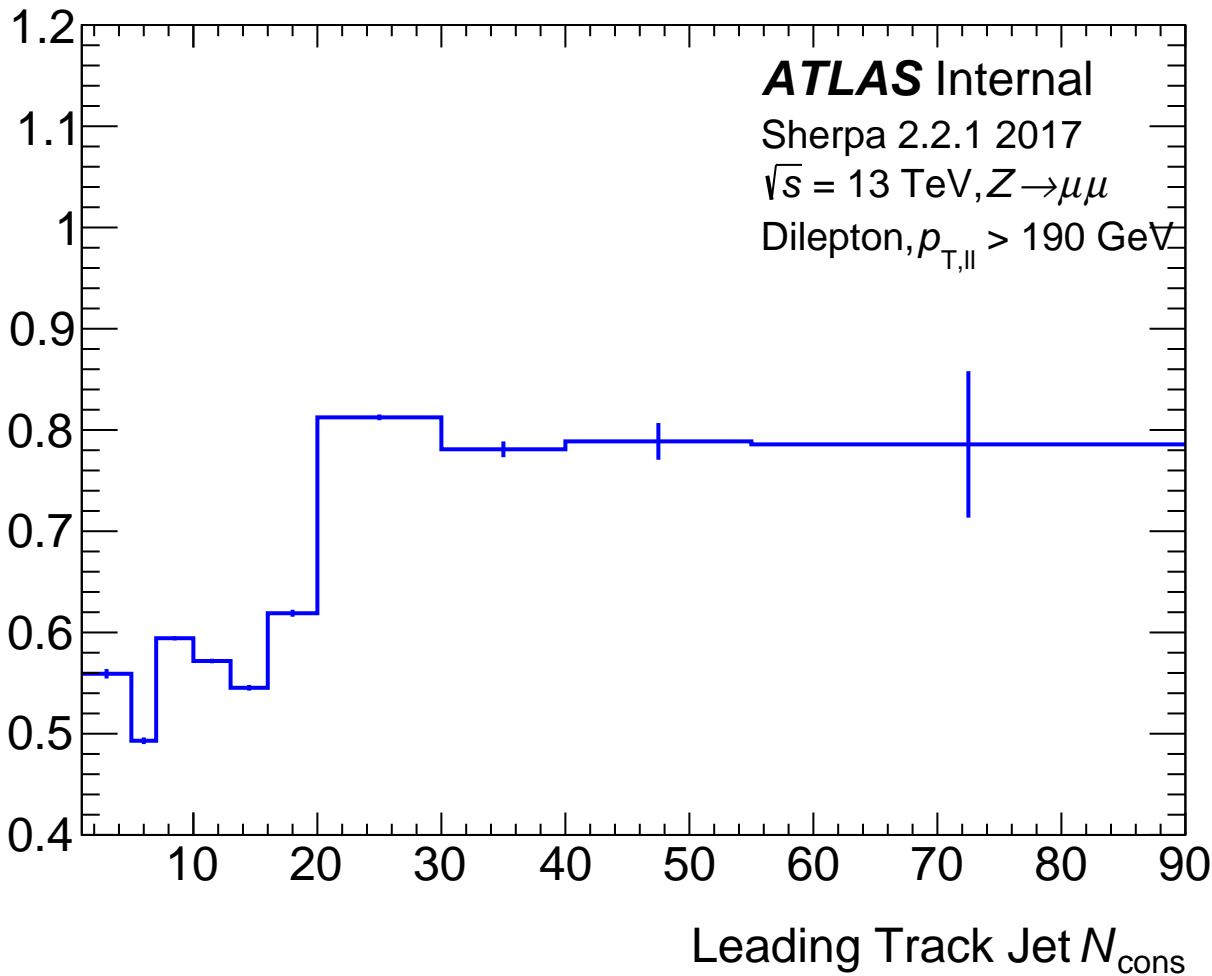
Purity

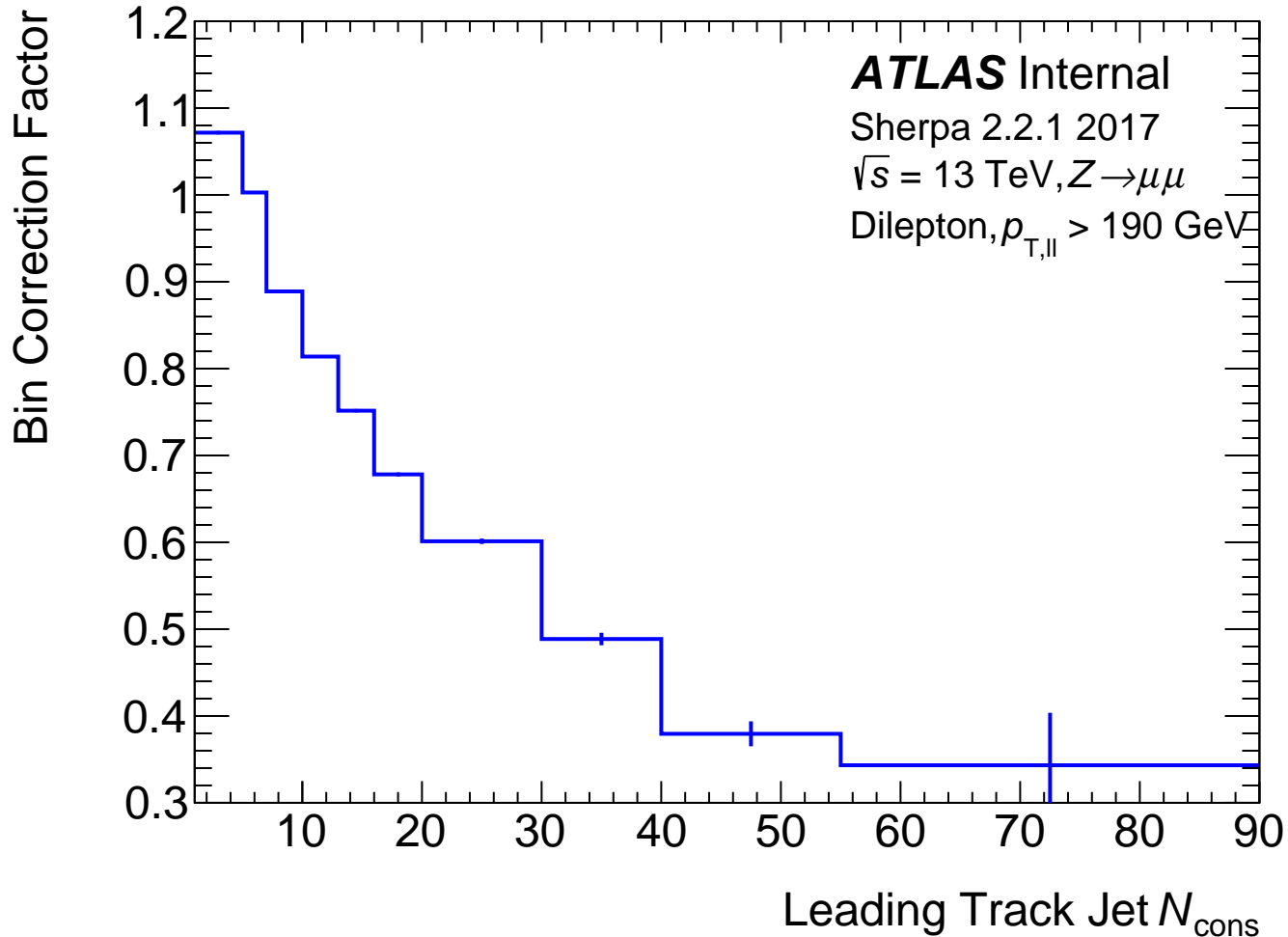


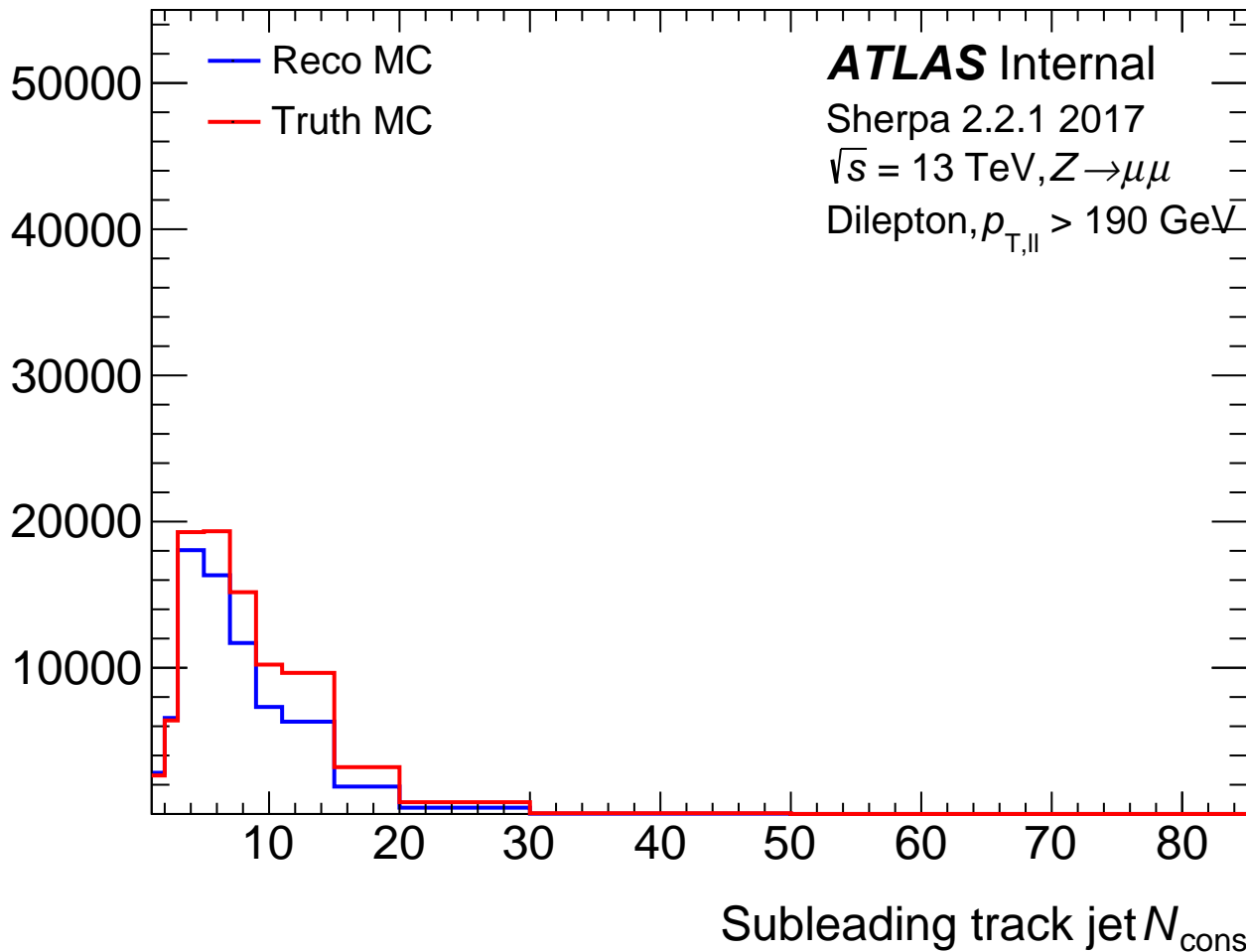
Bin Efficiency

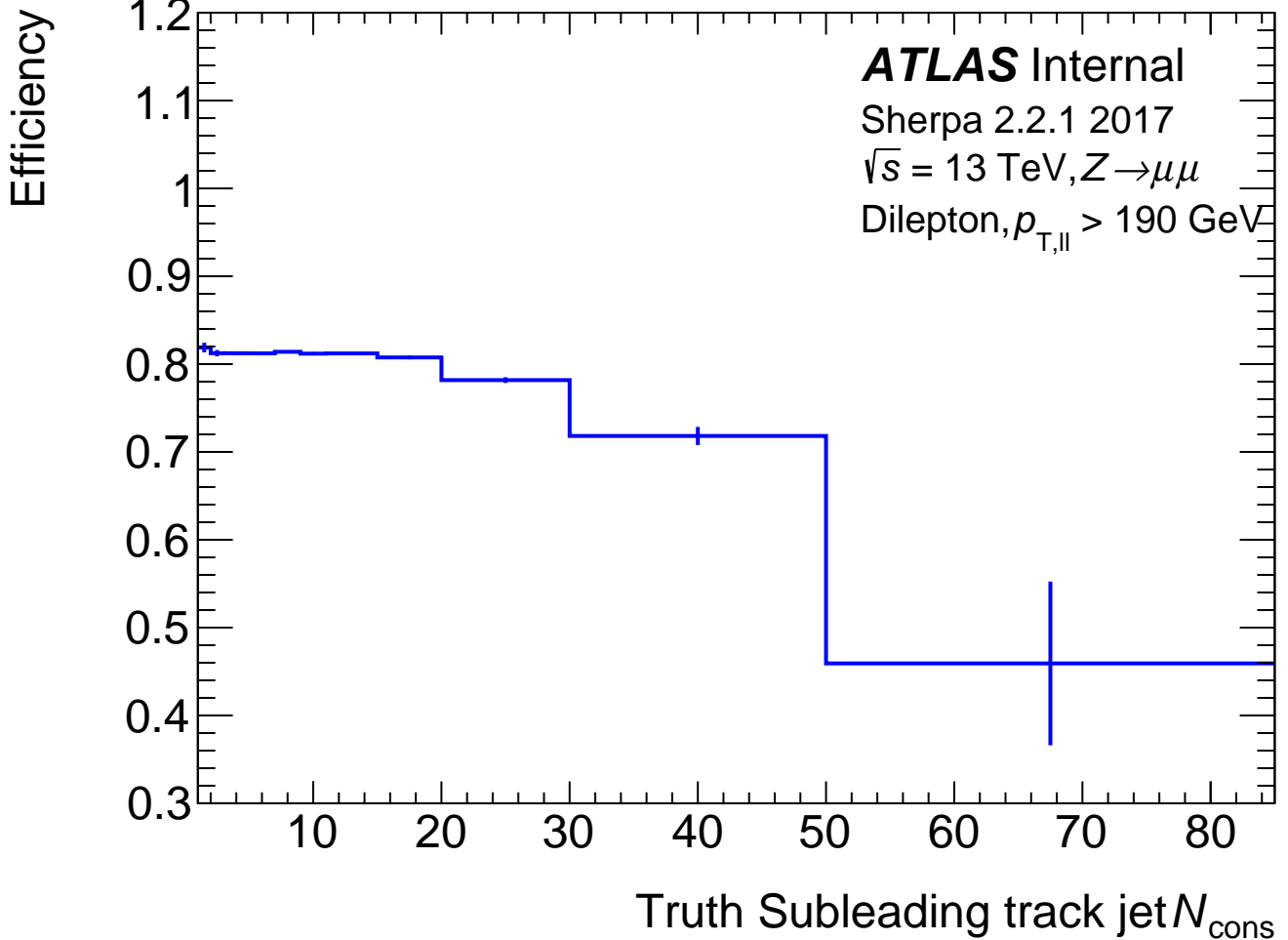


Bin Purity

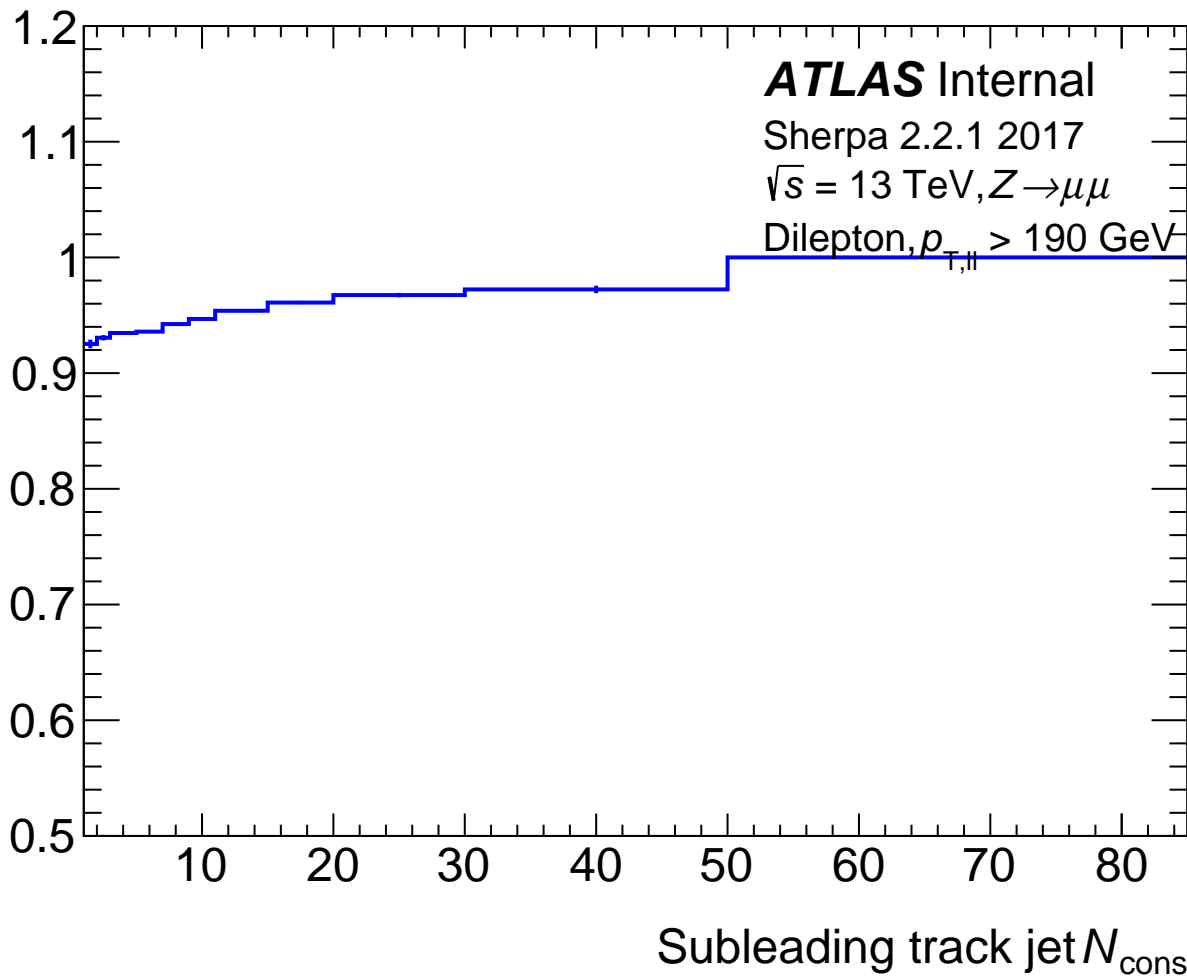


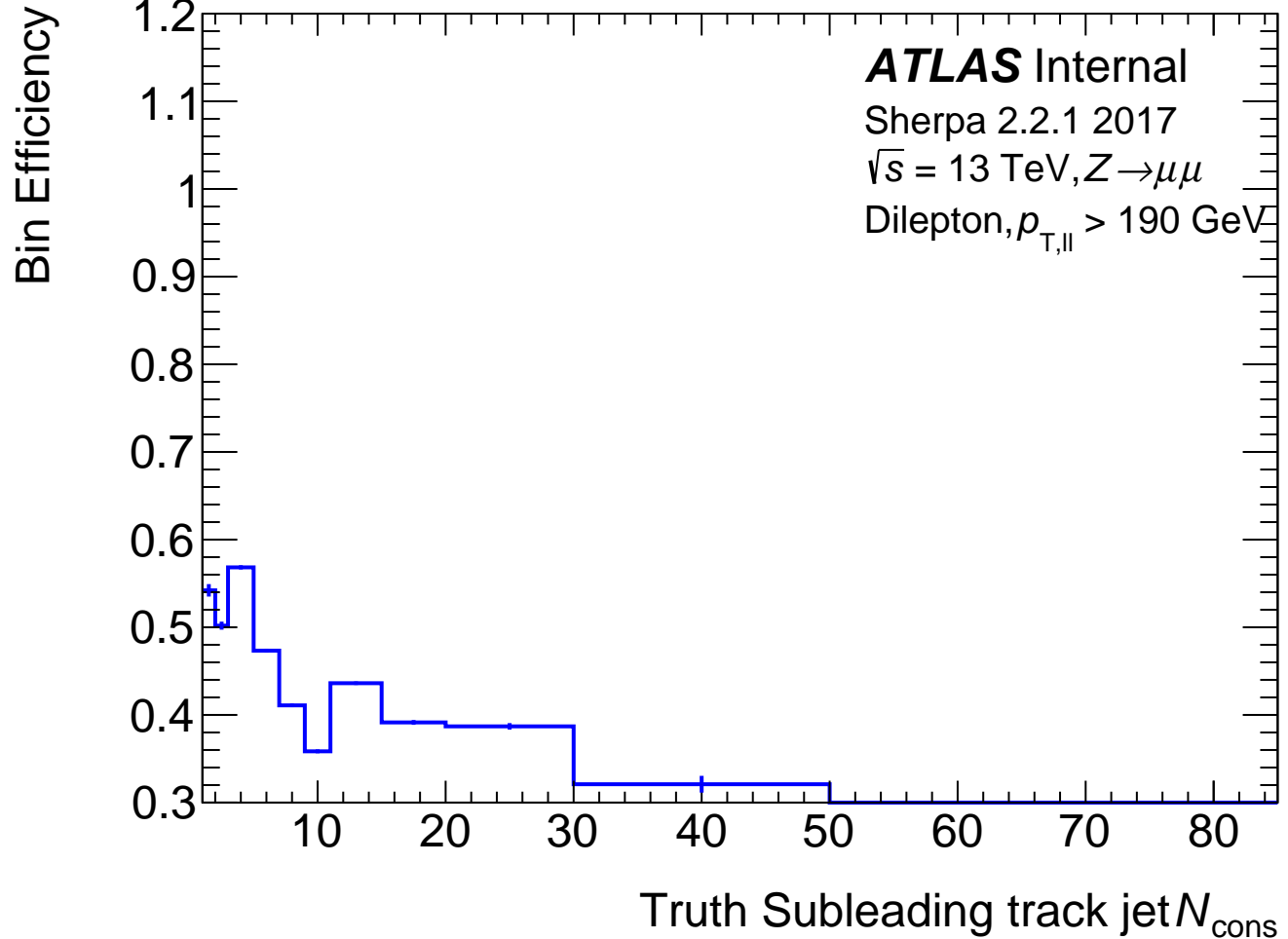




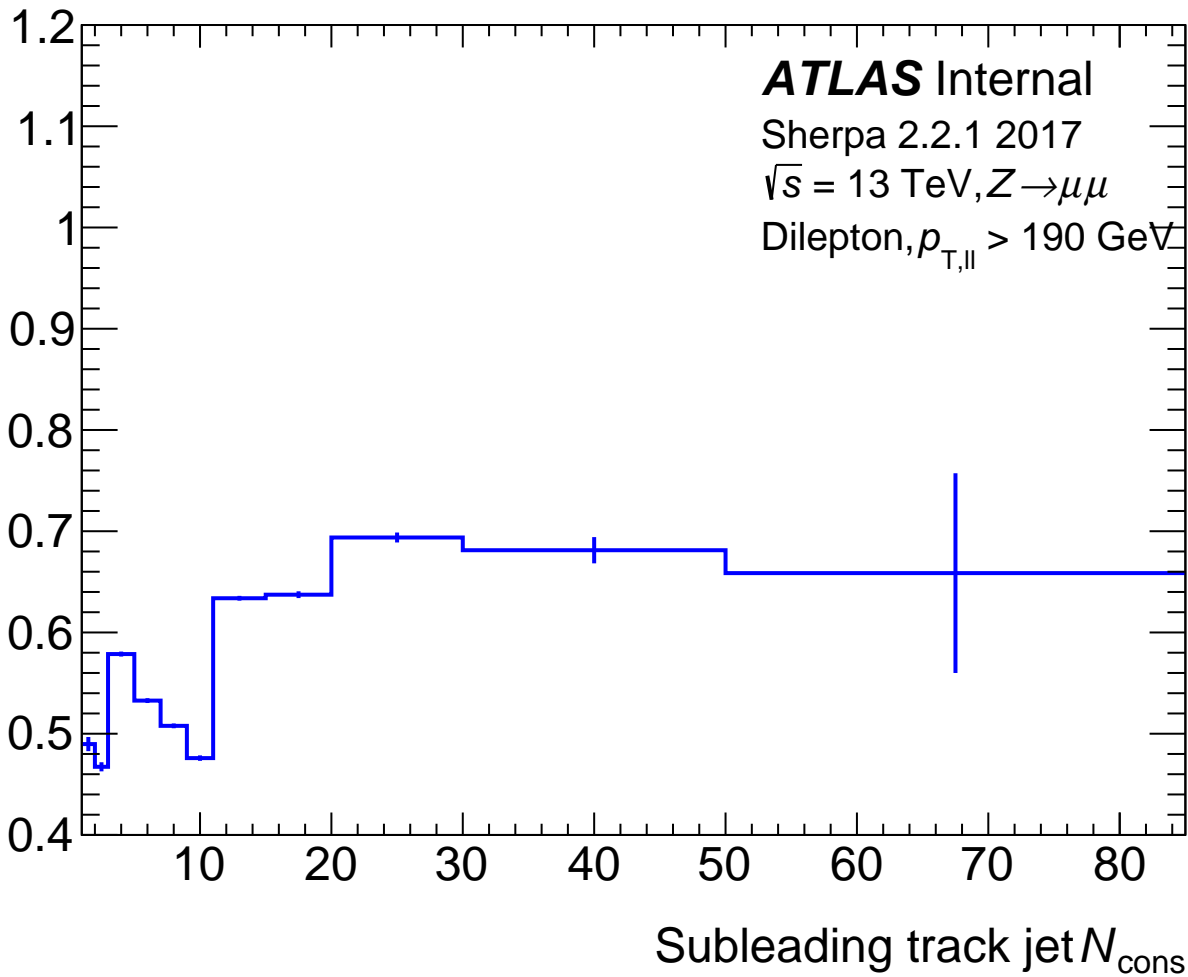


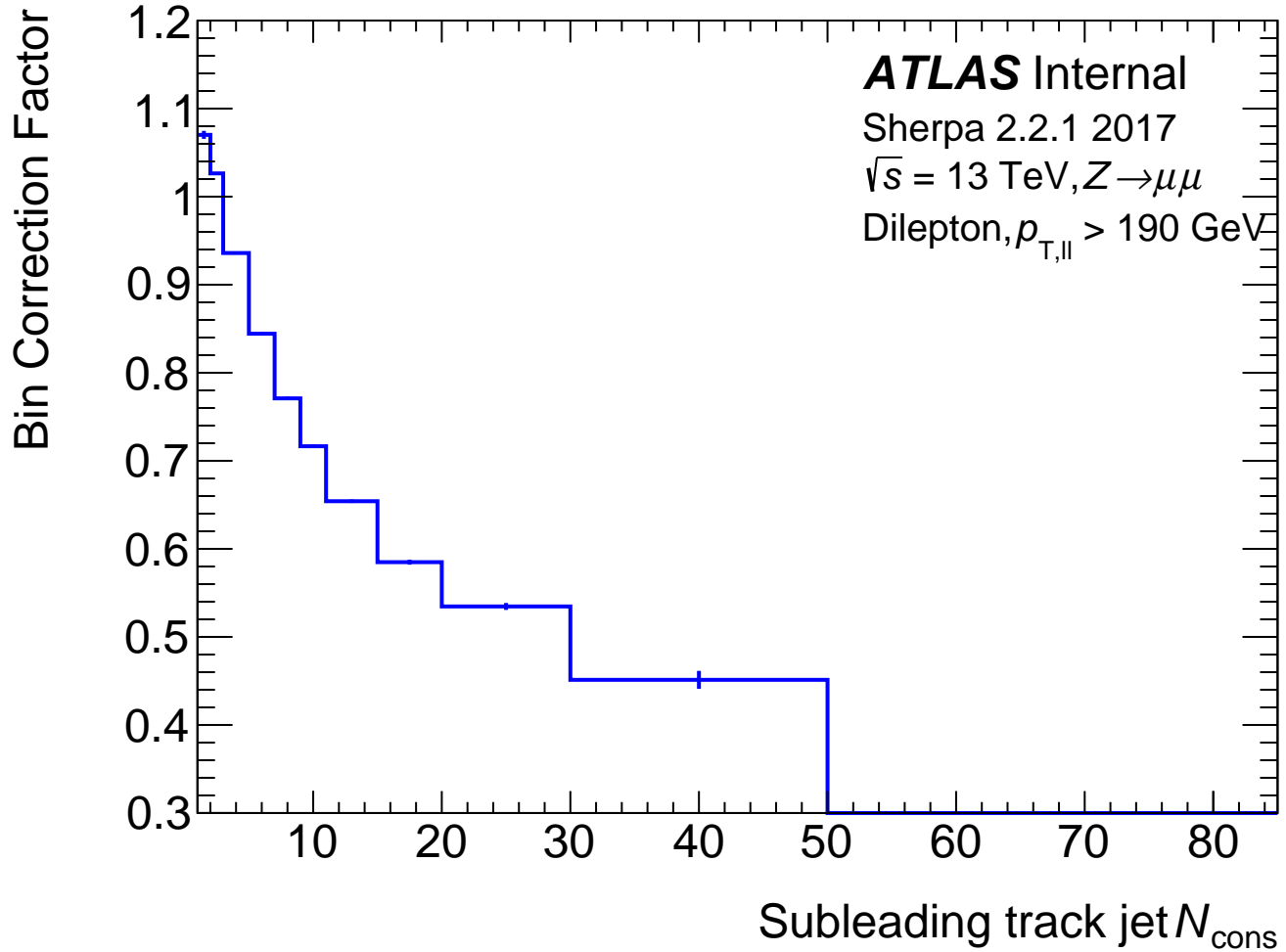
Purity

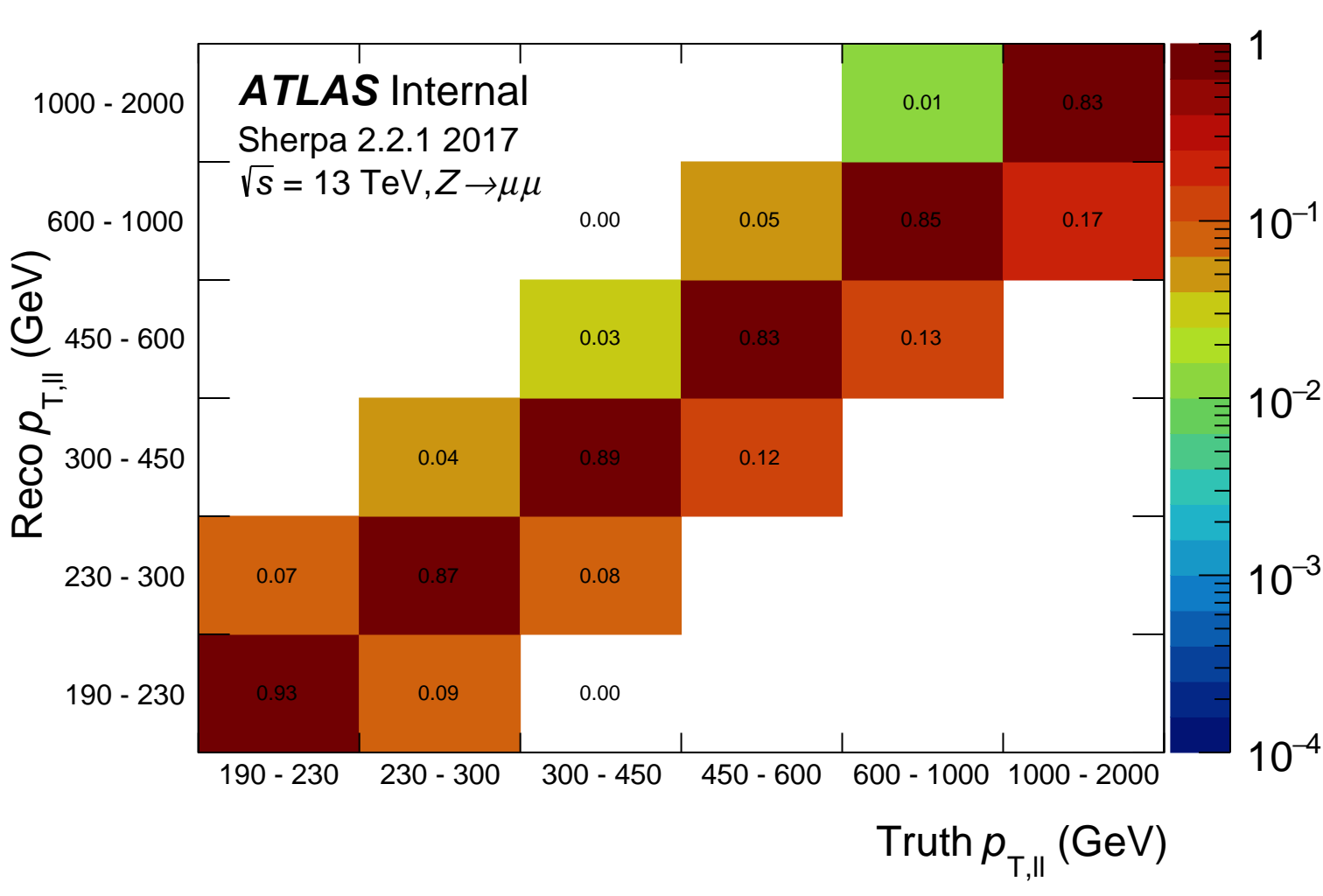


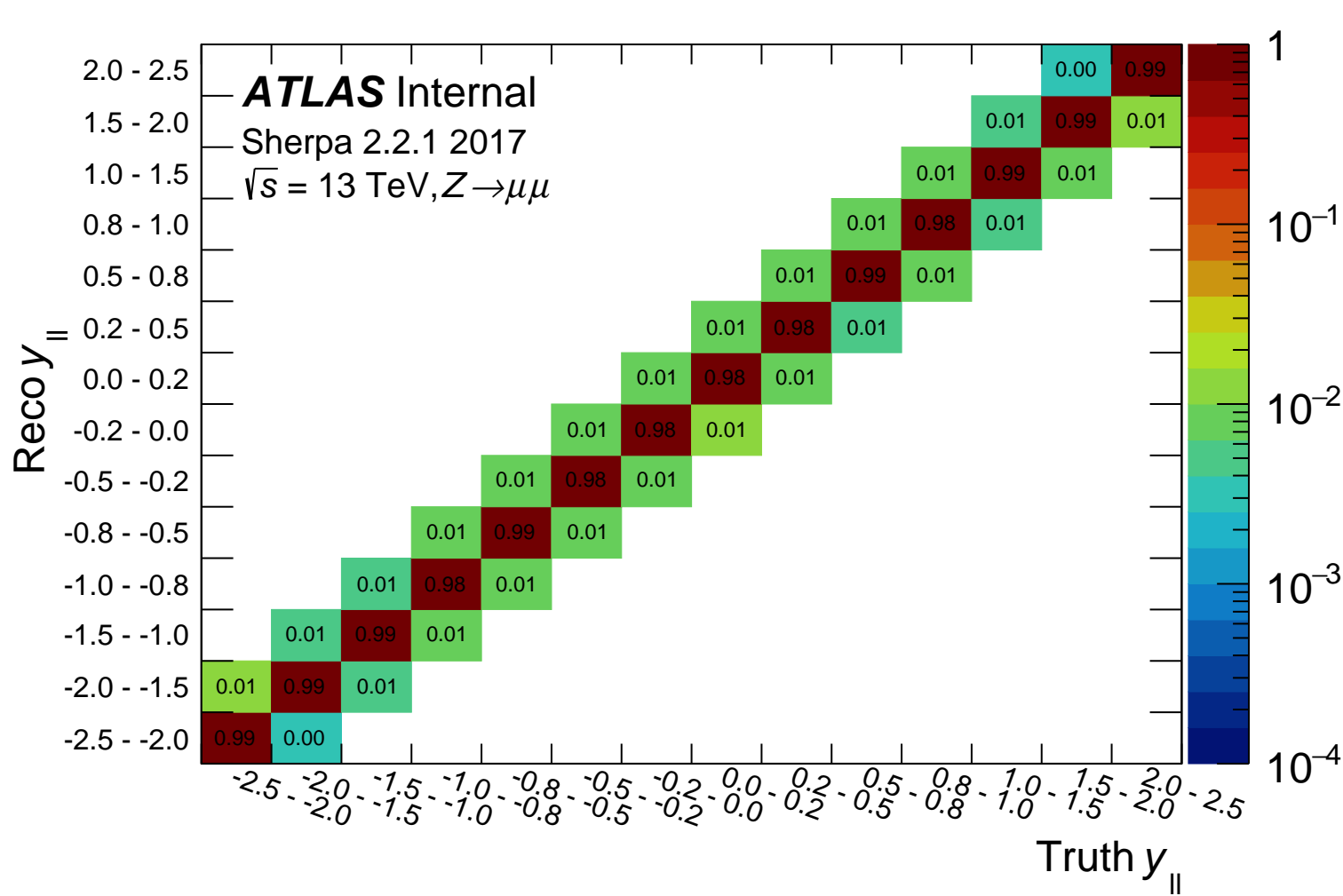


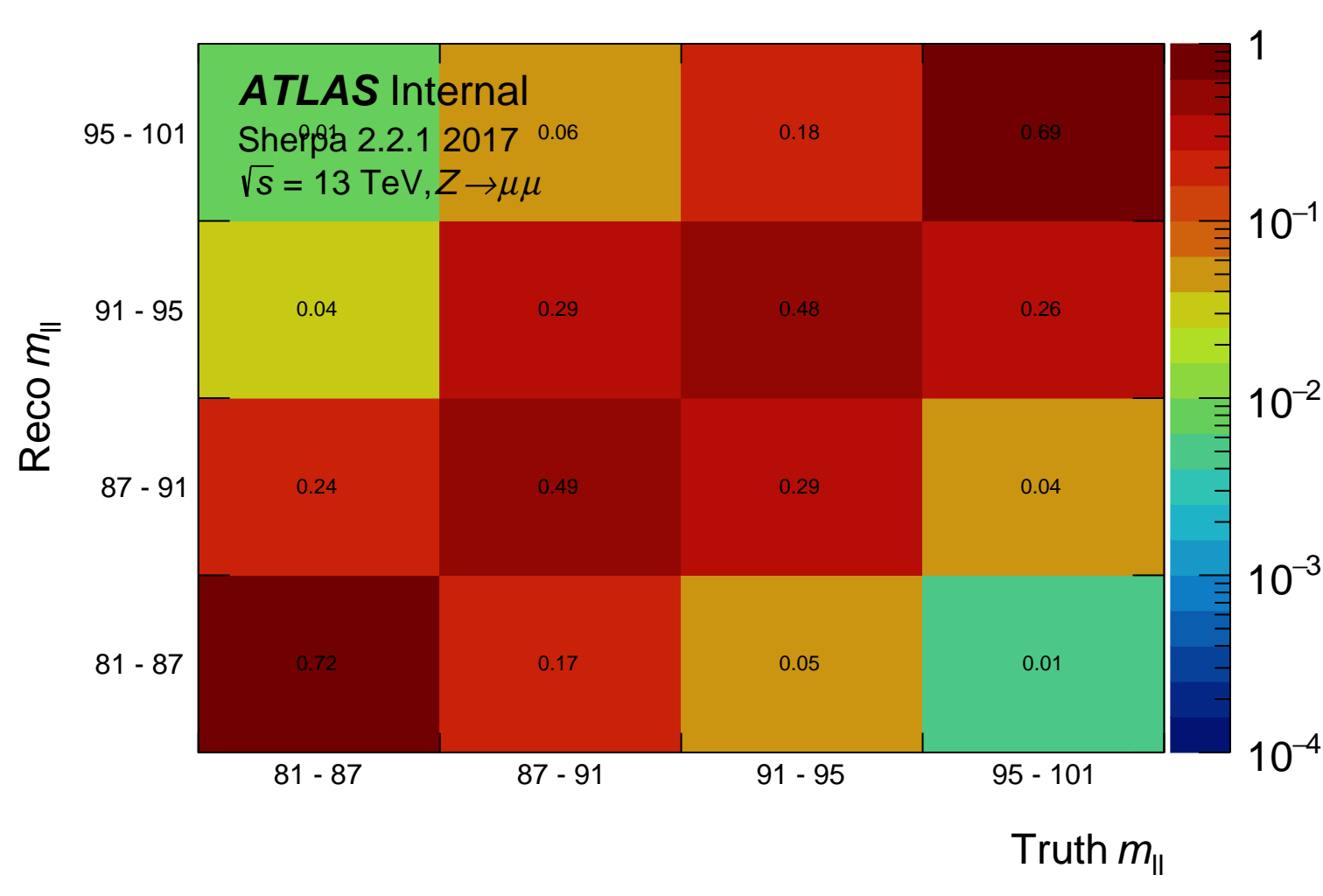
Bin Purity

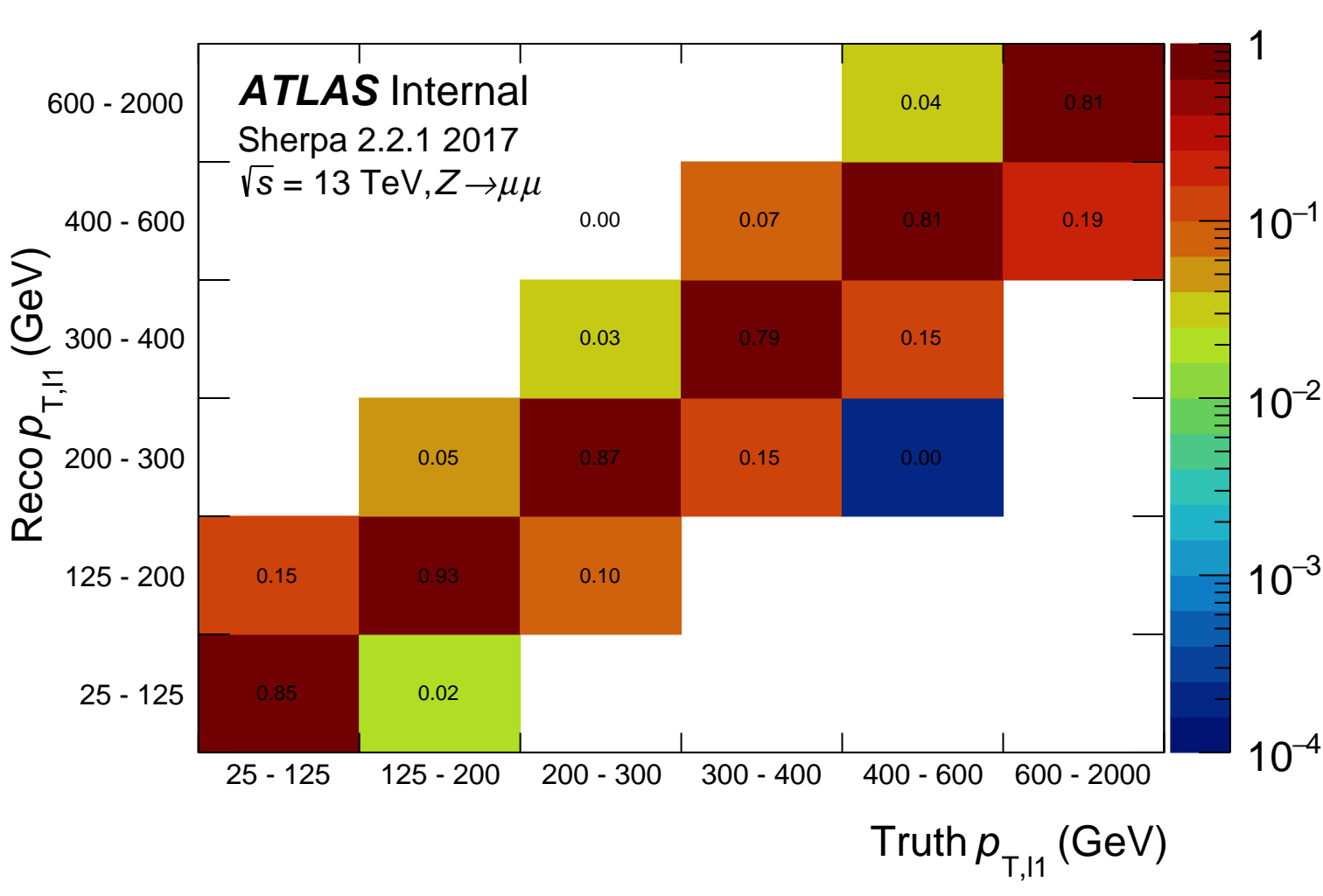


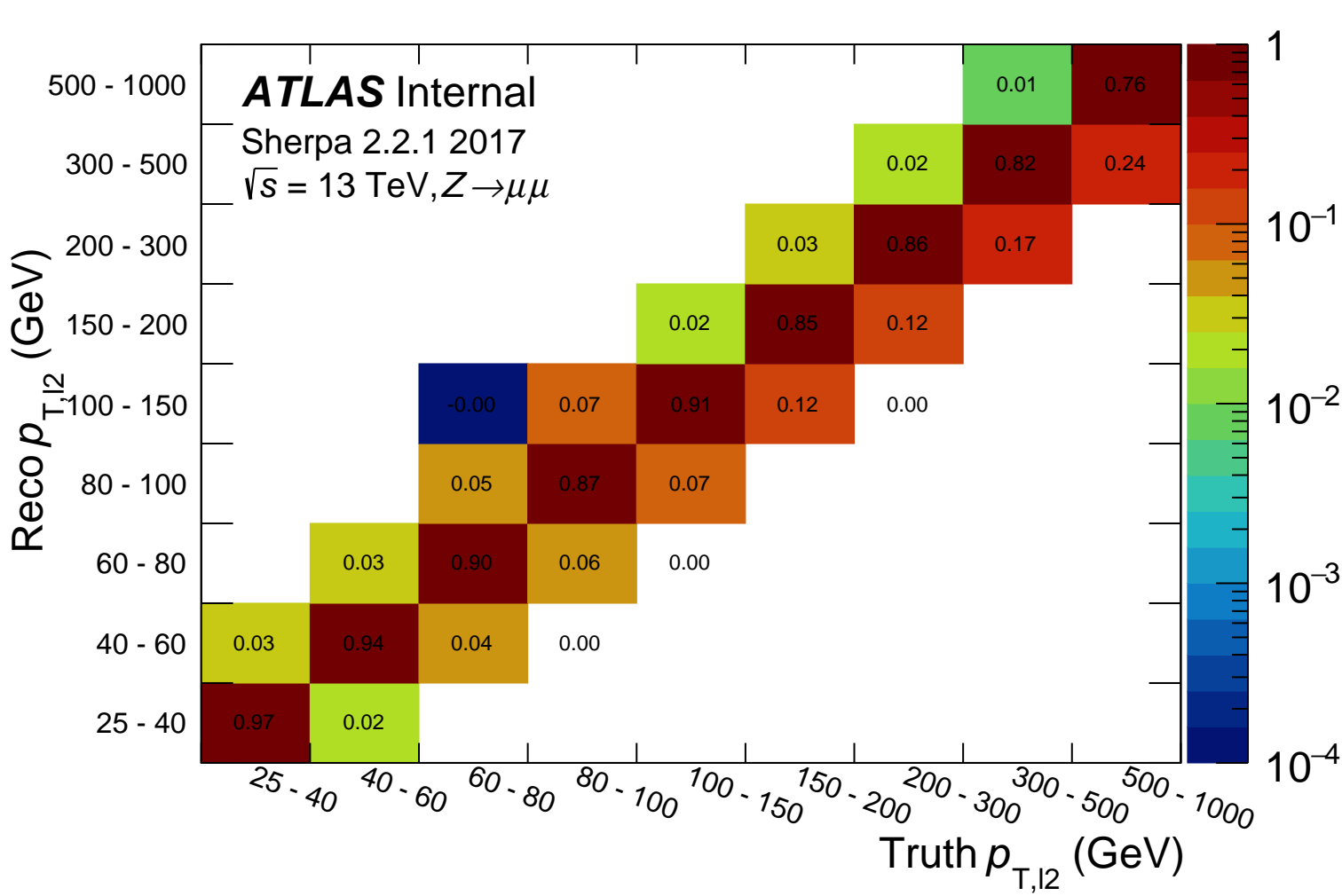


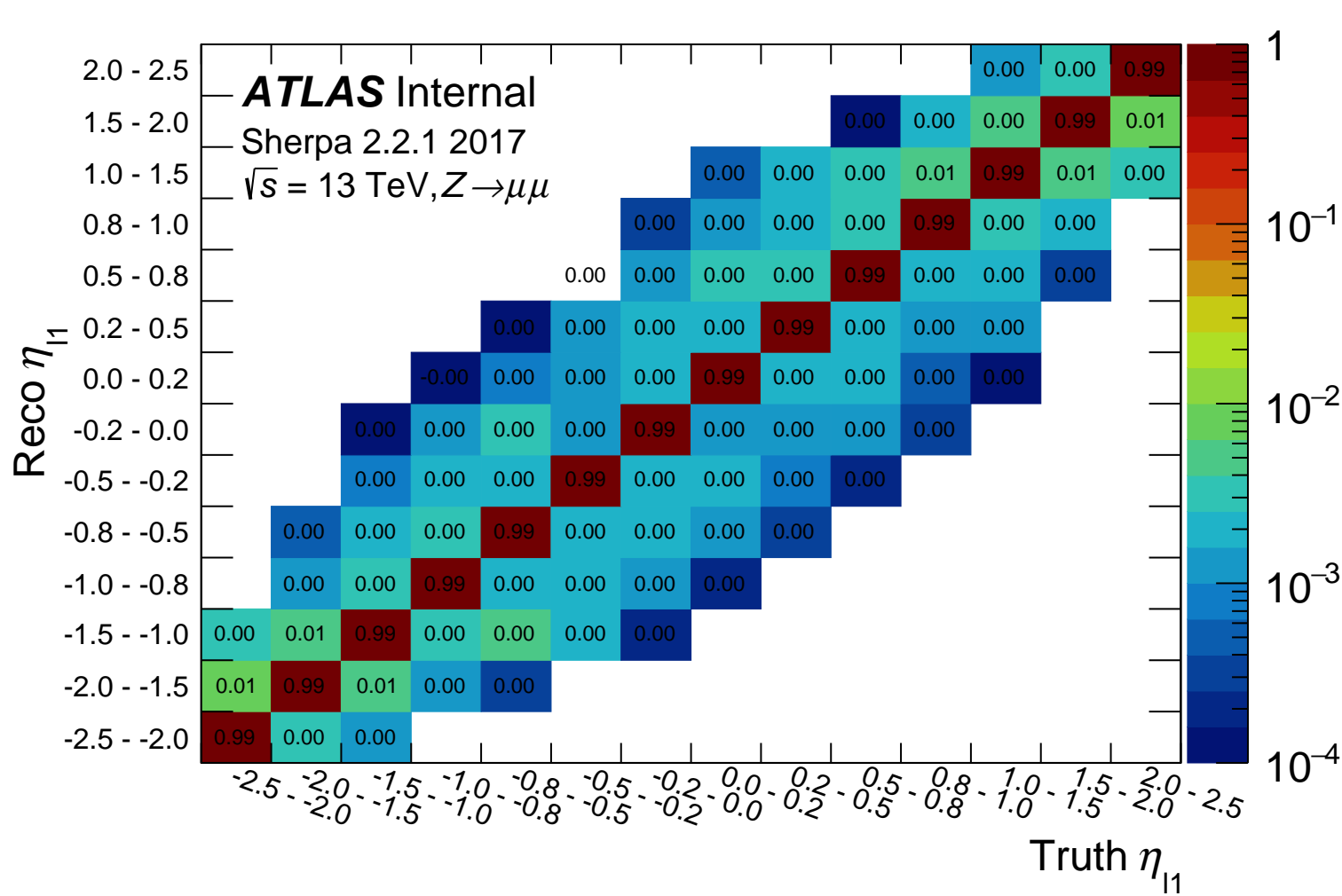


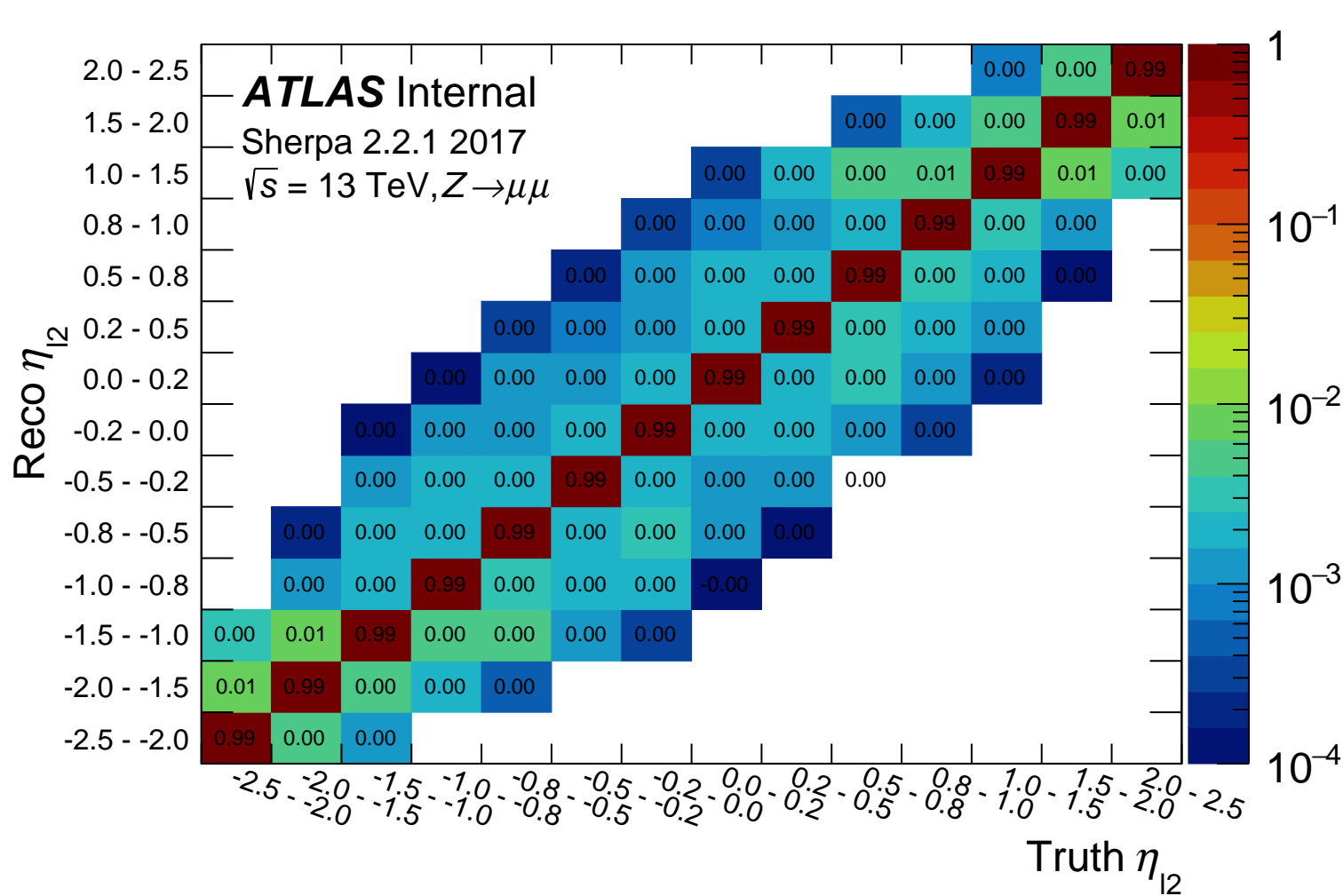


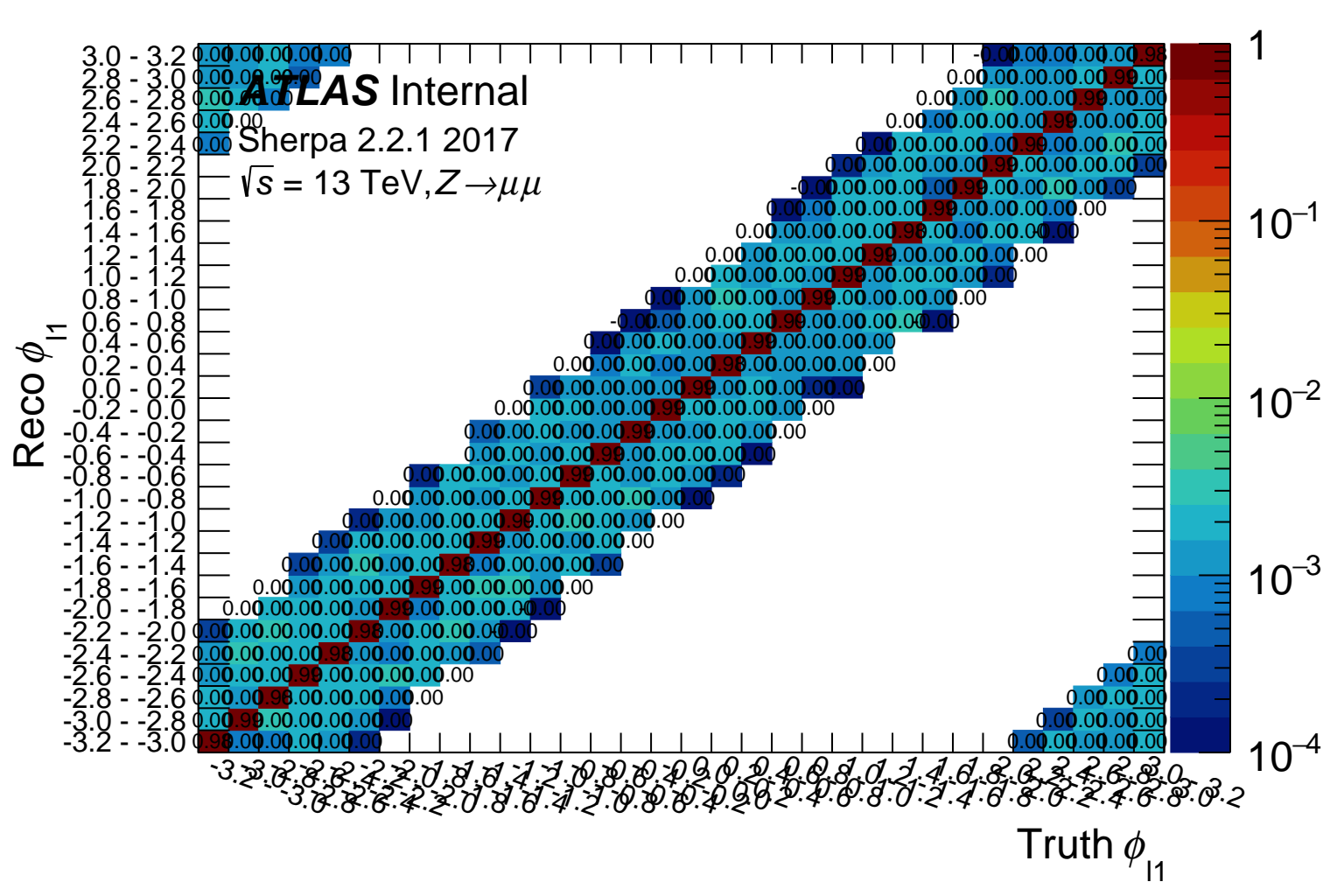


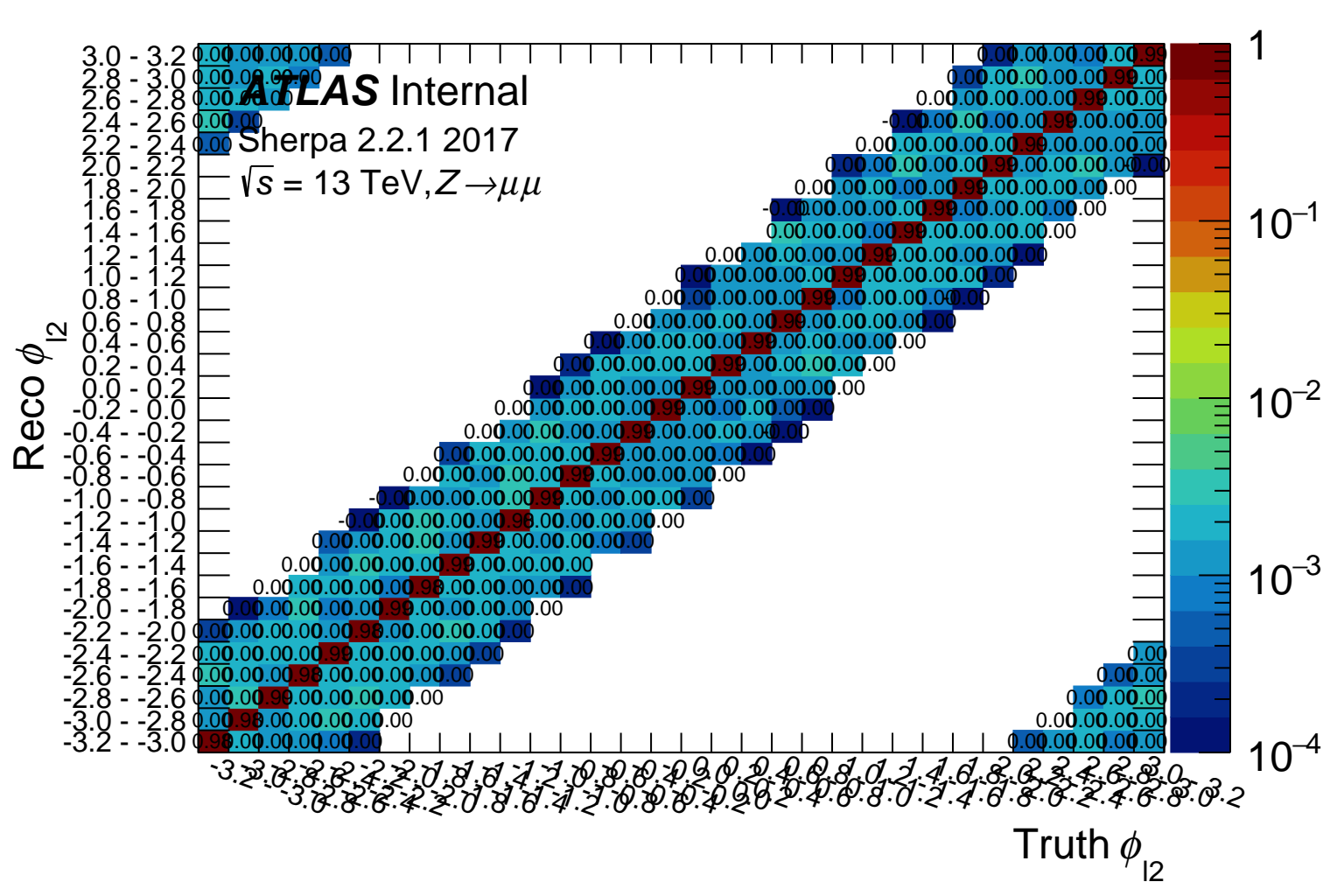


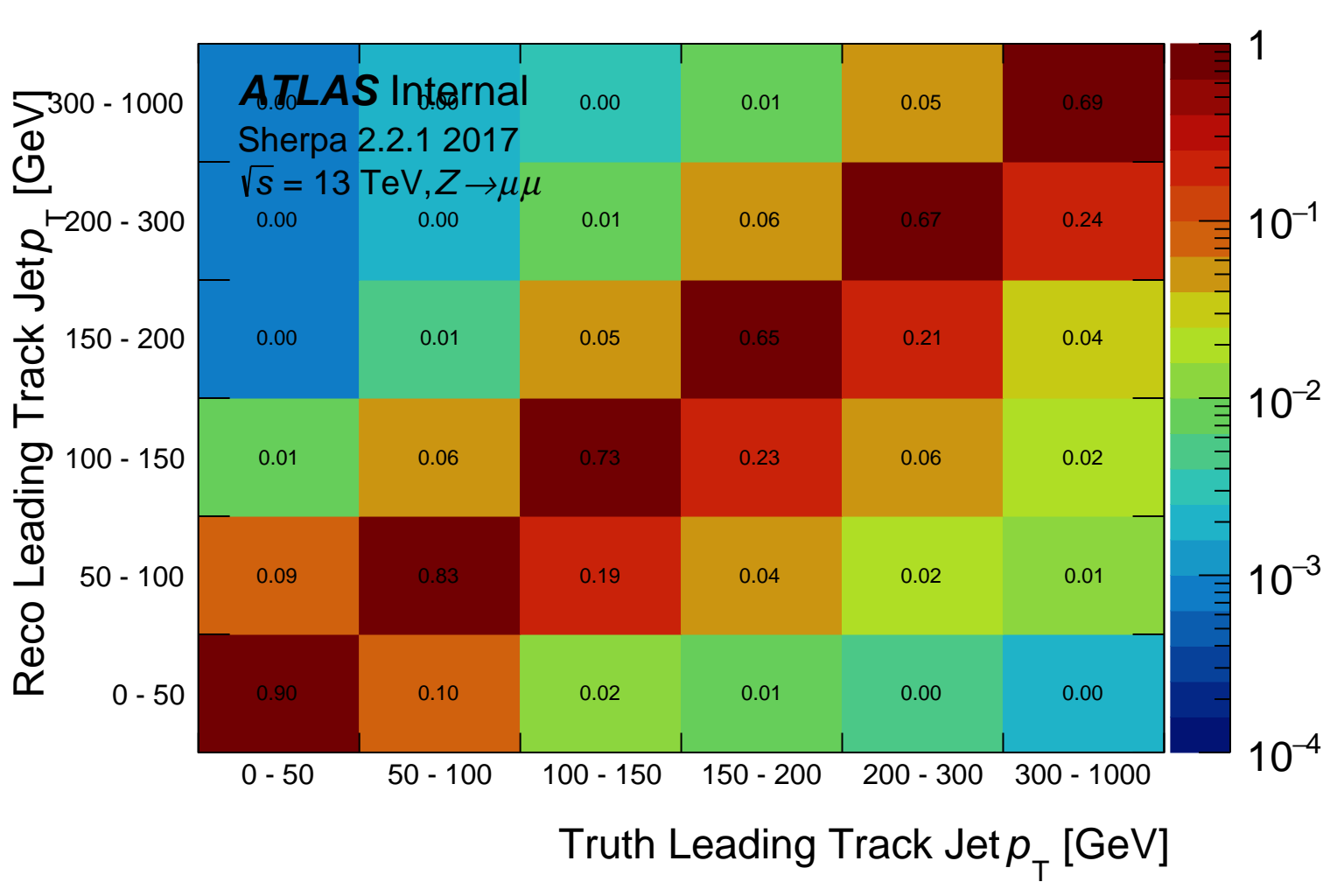


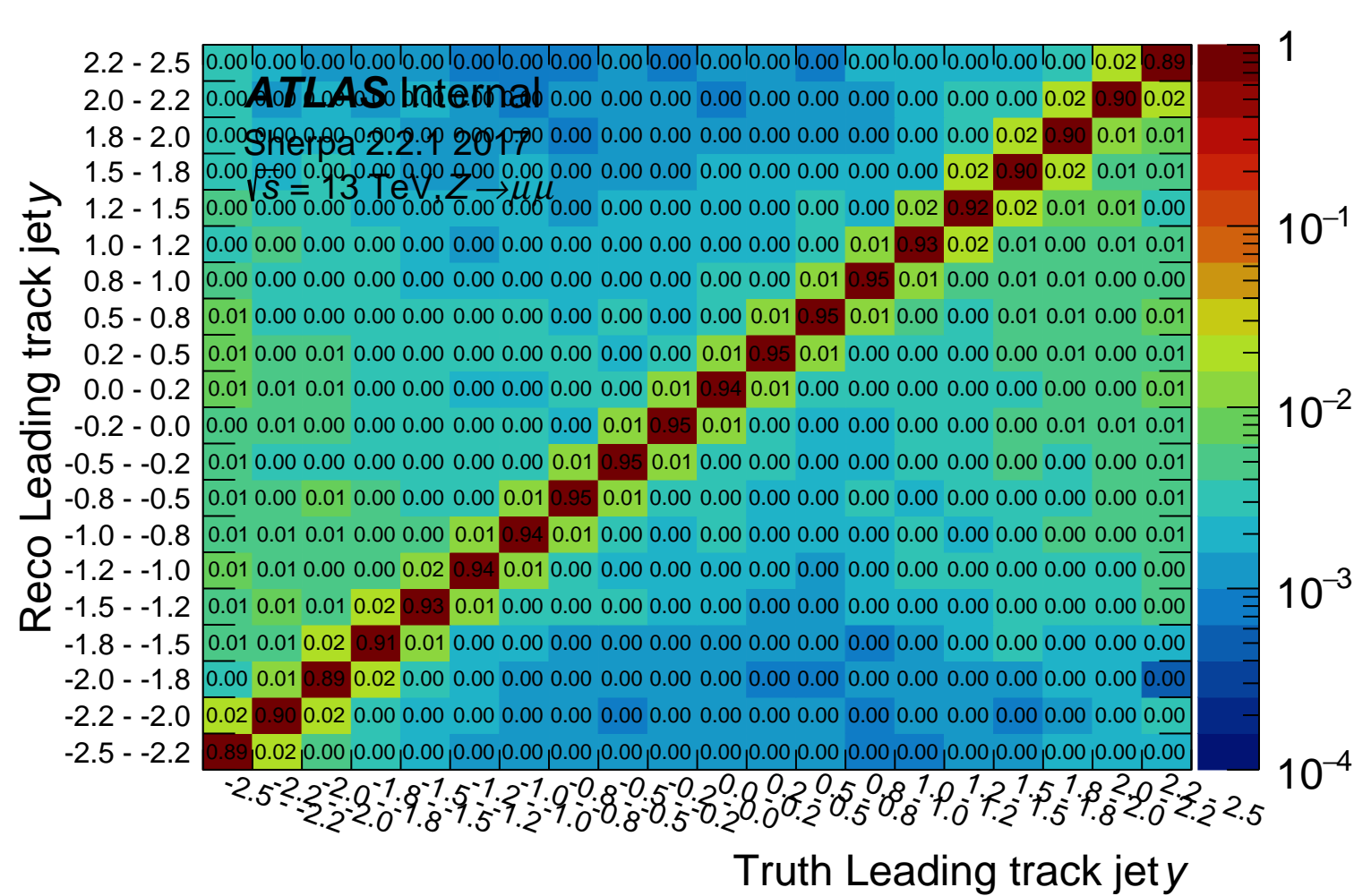


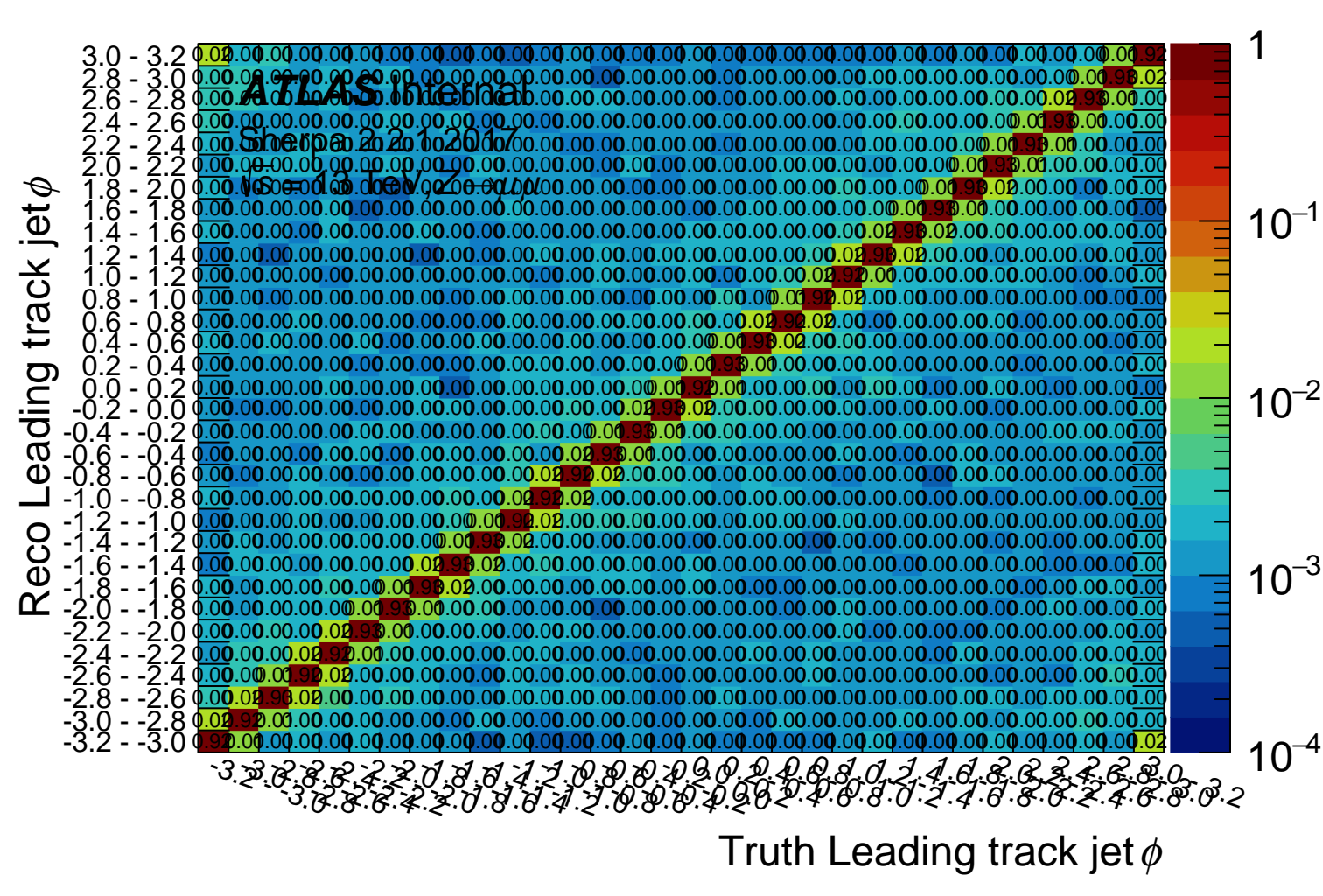


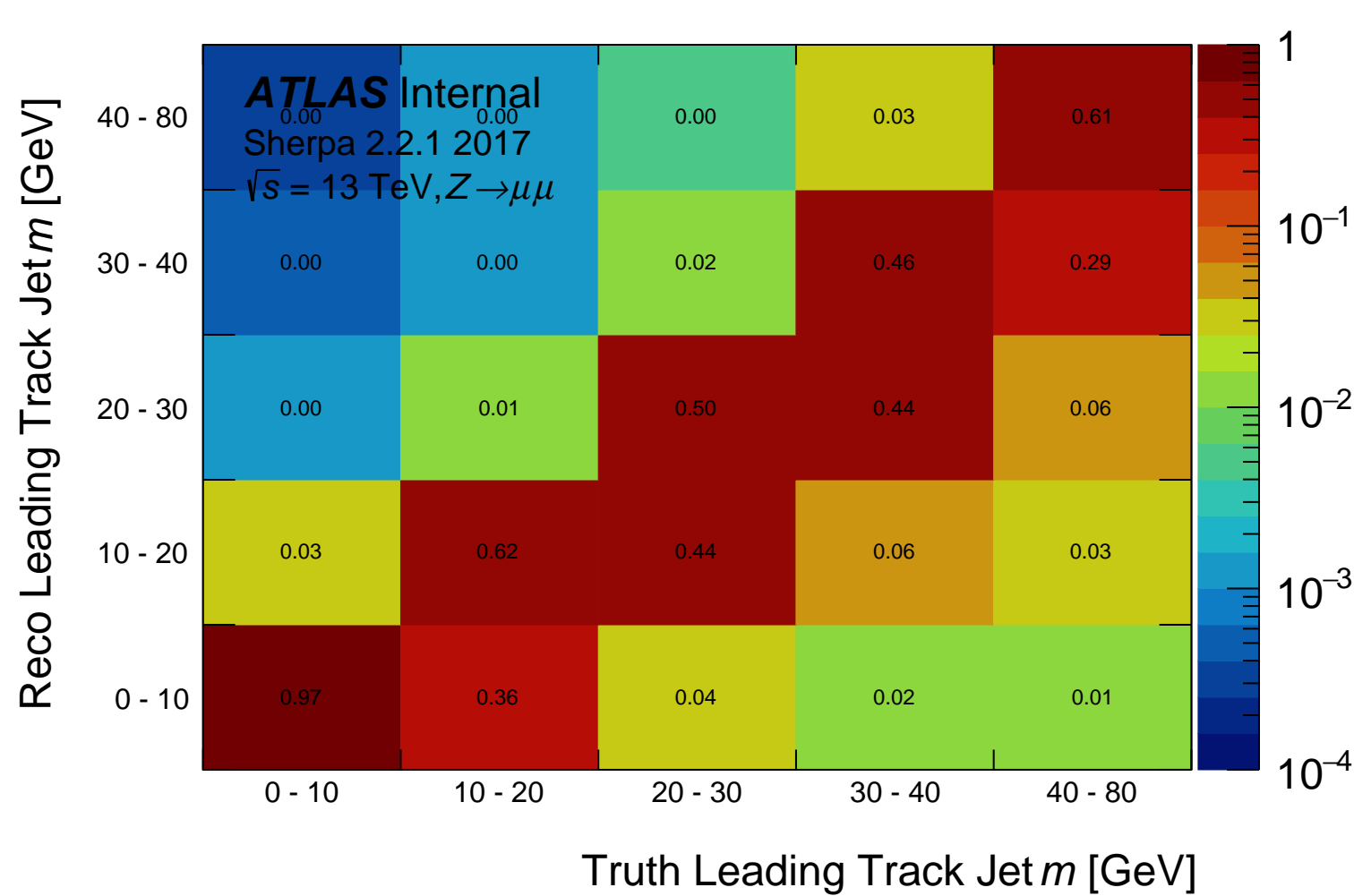


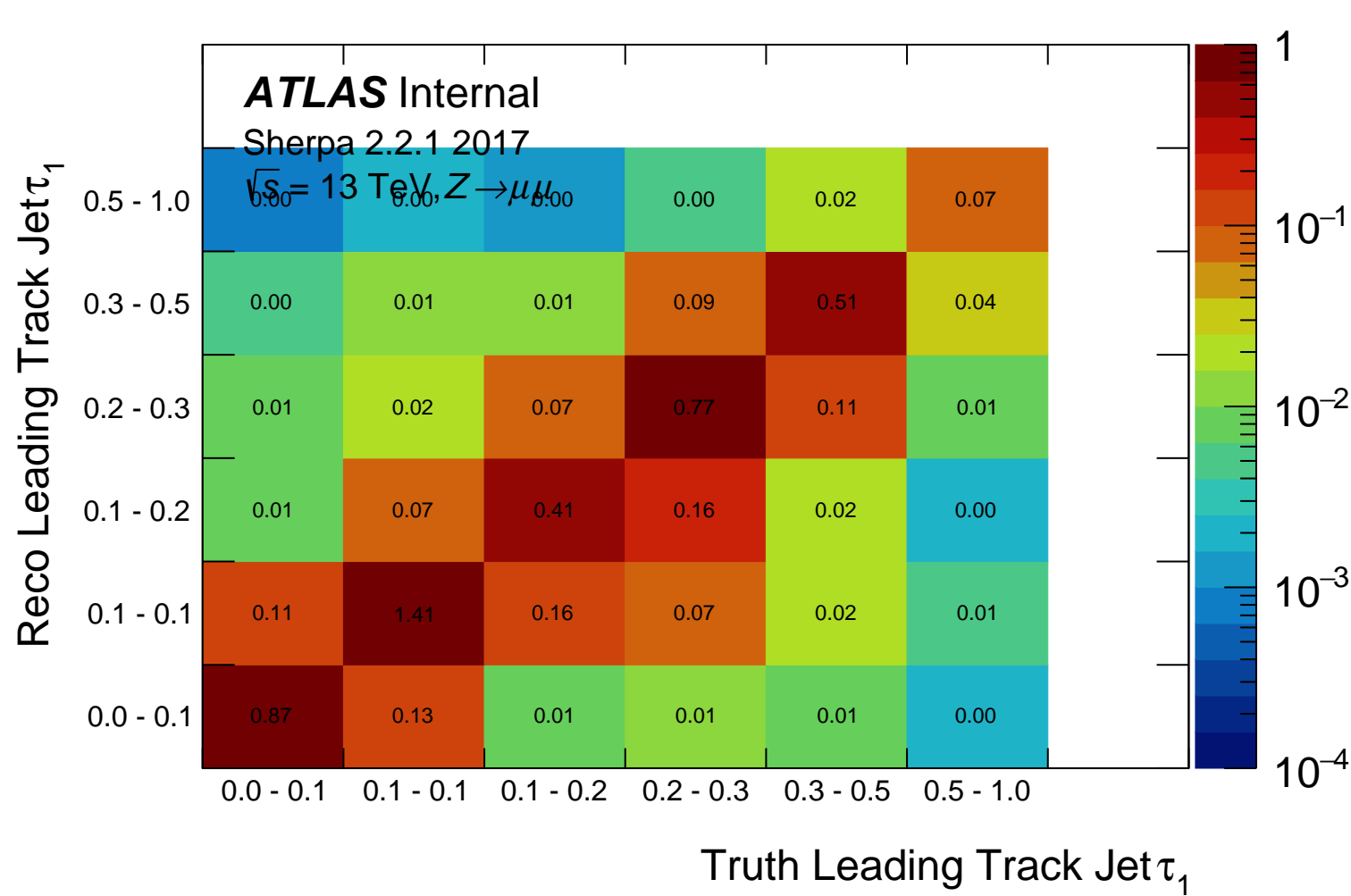


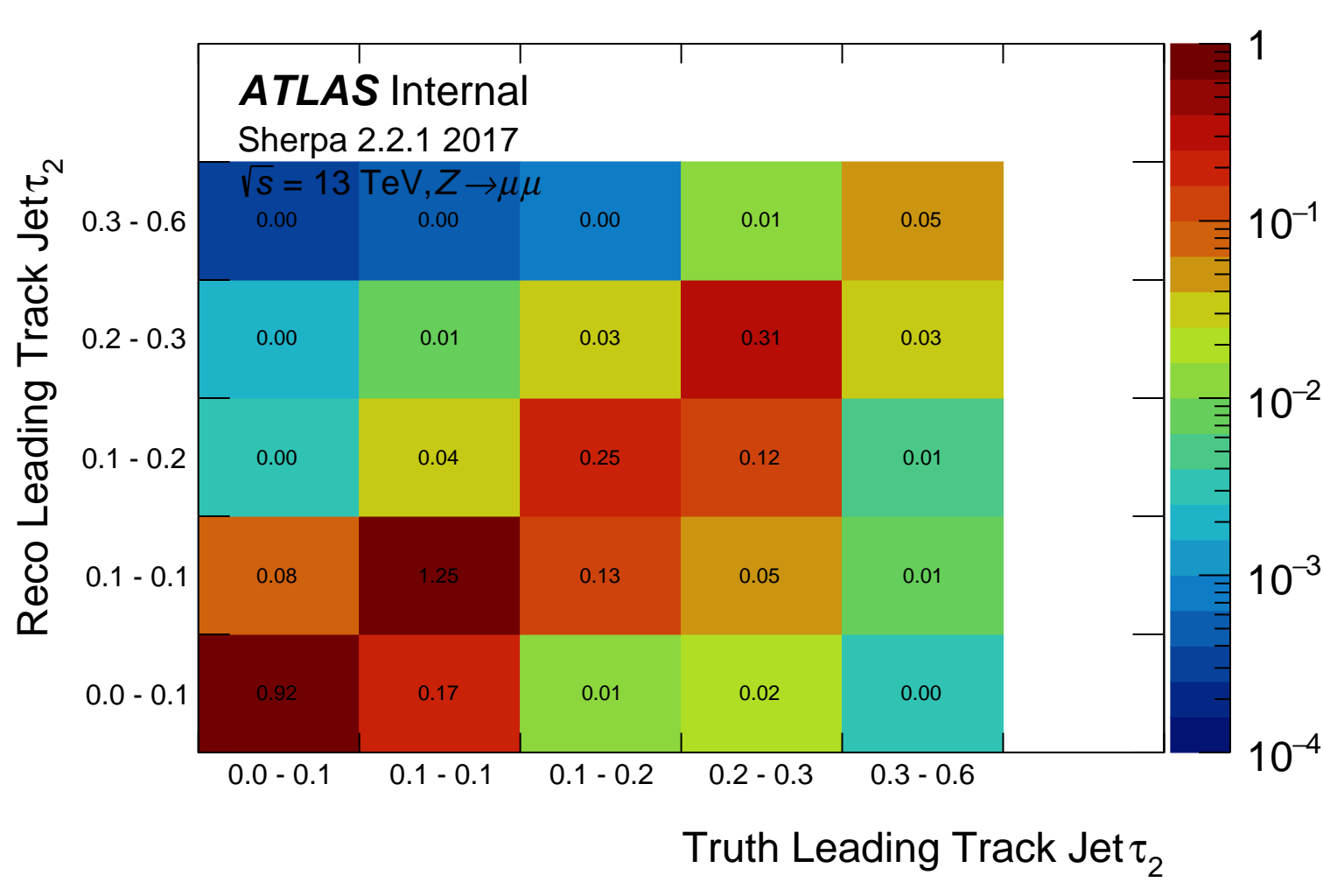


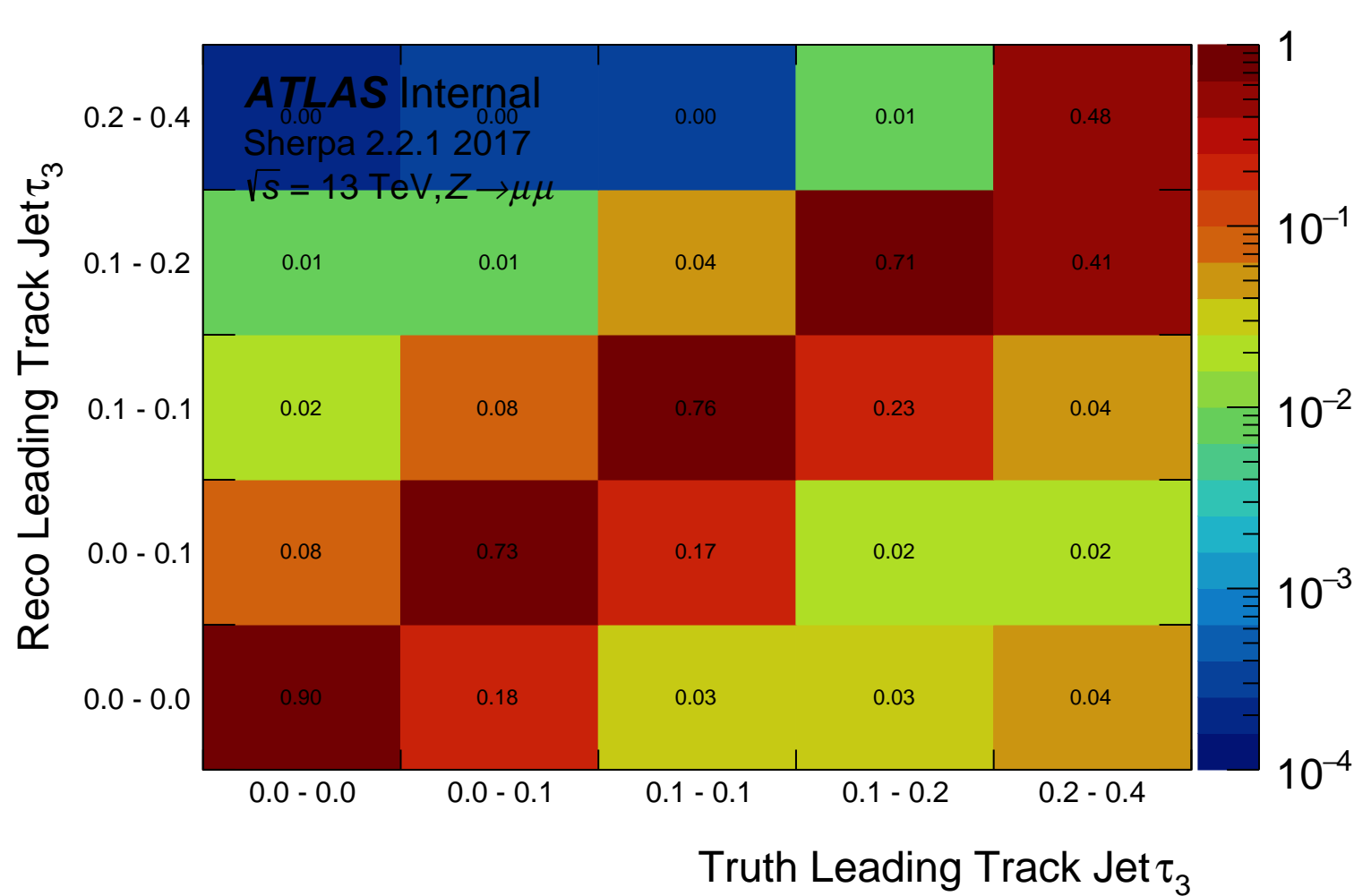




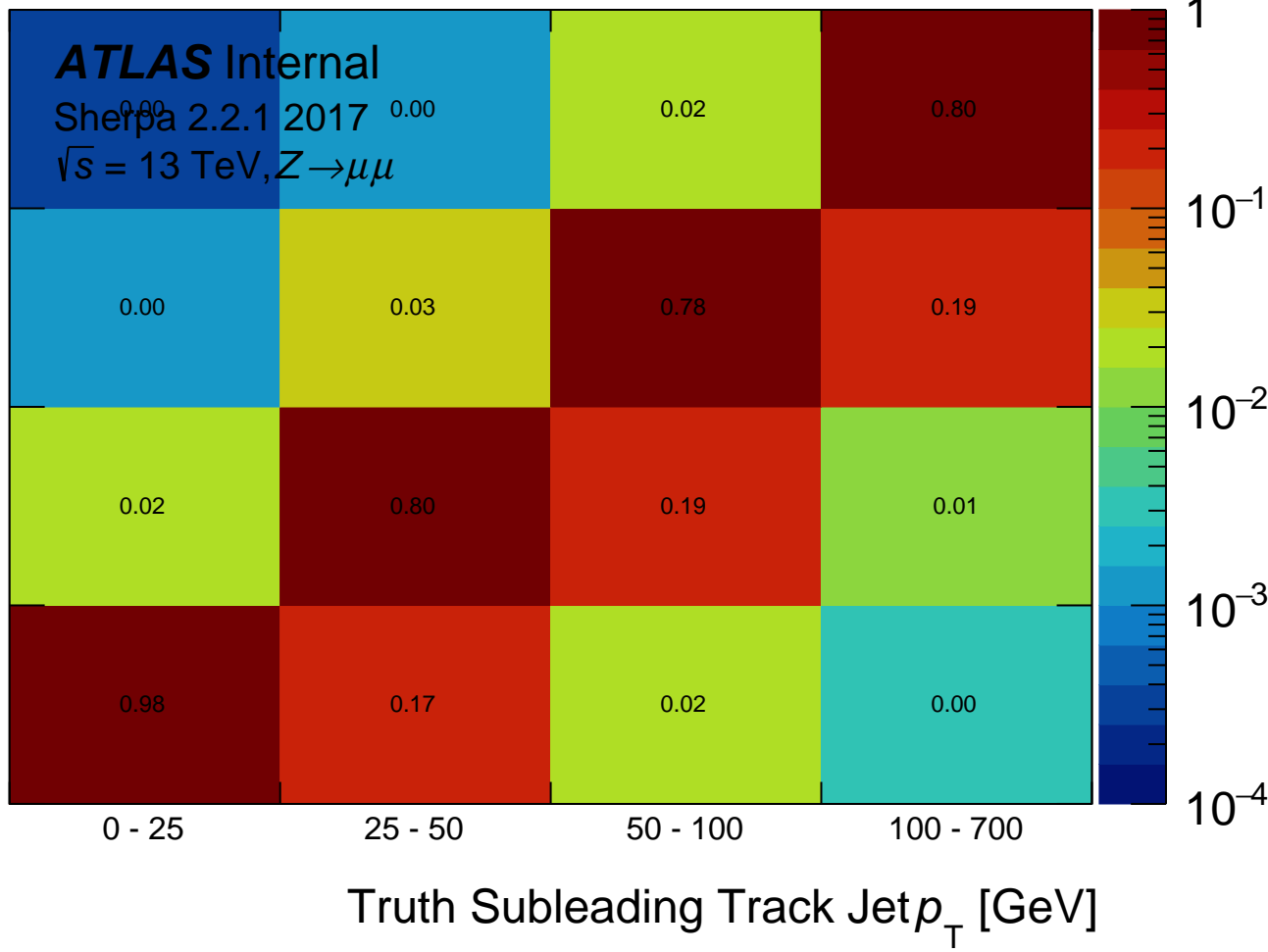


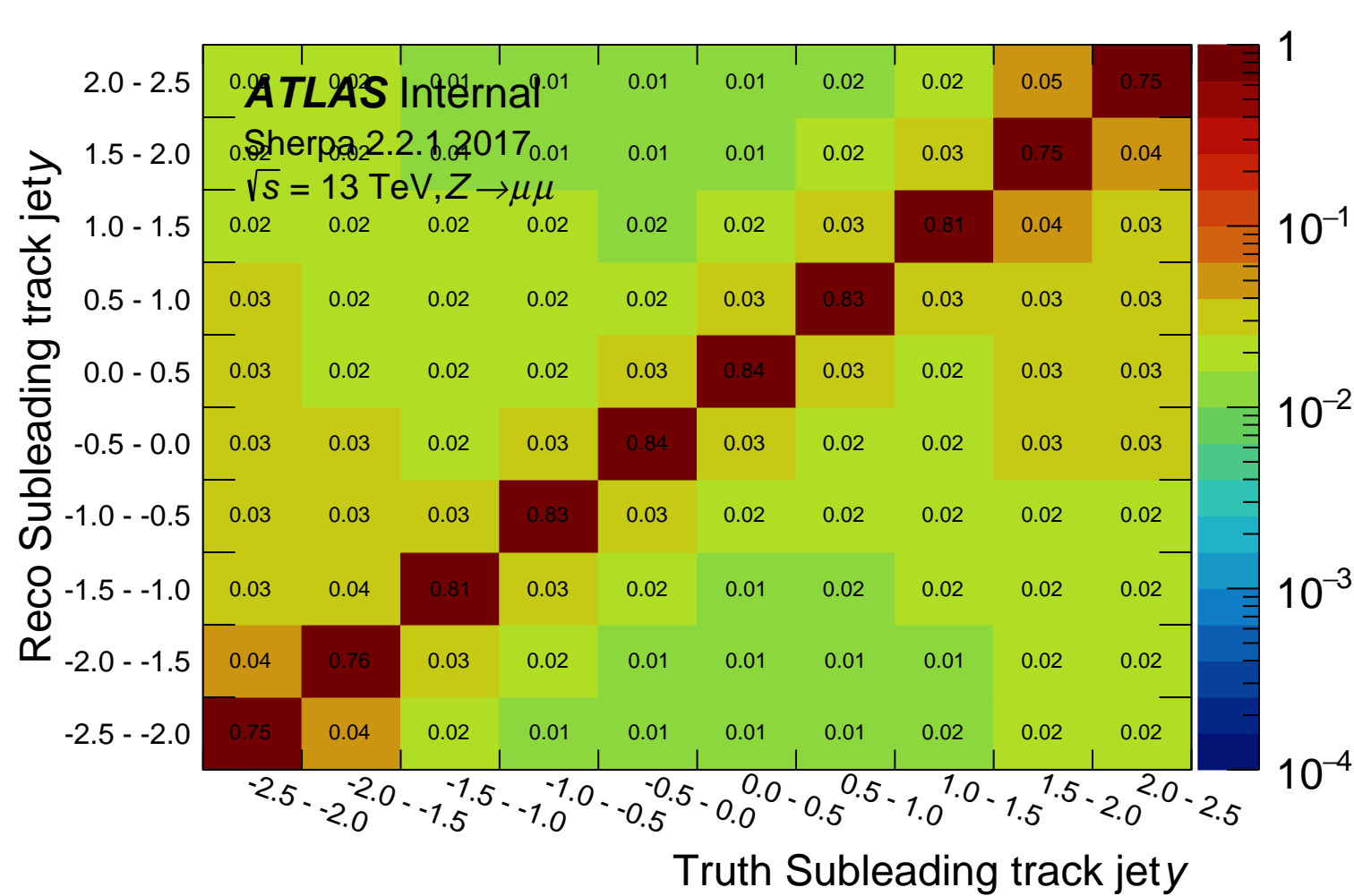


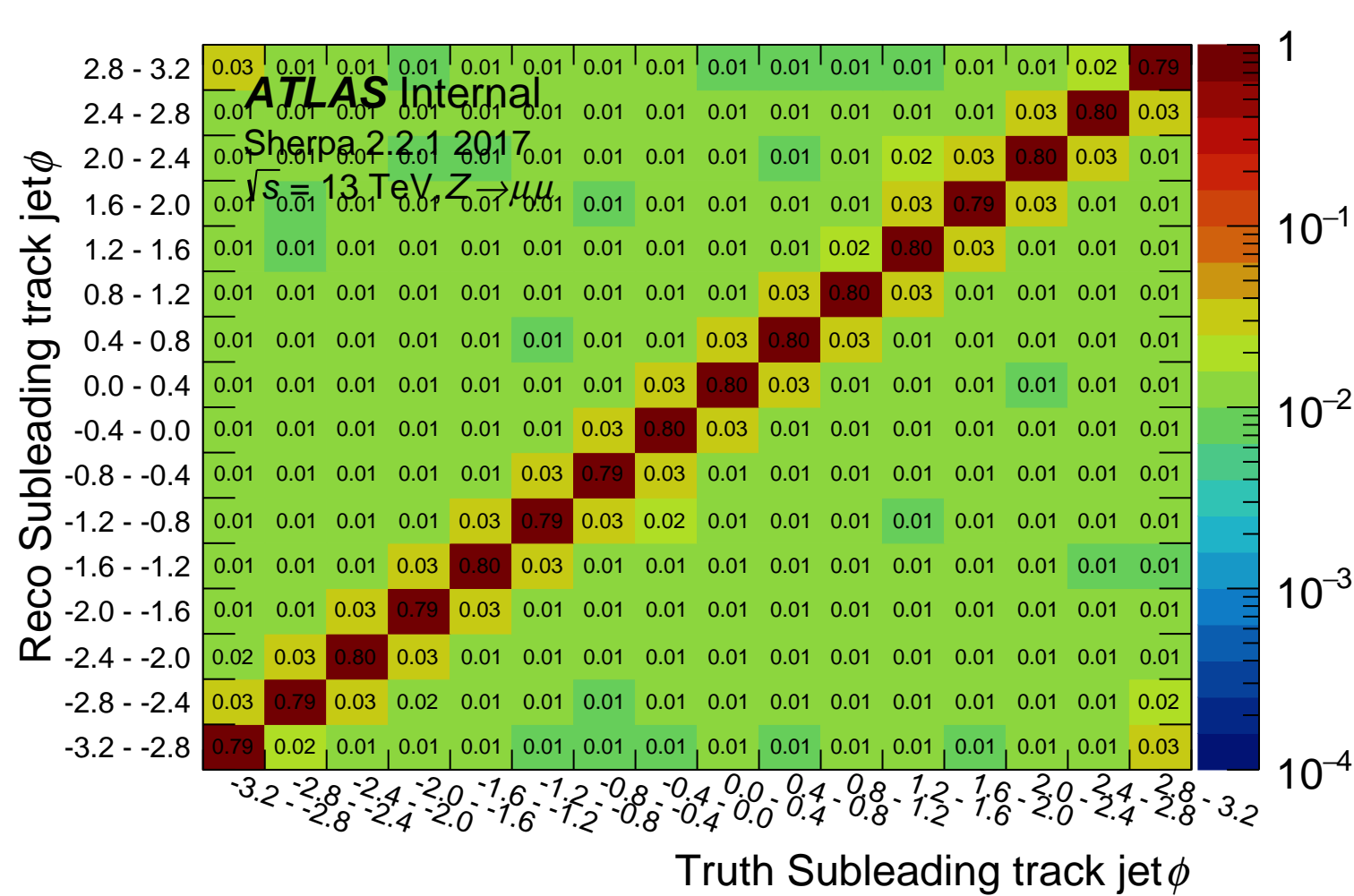




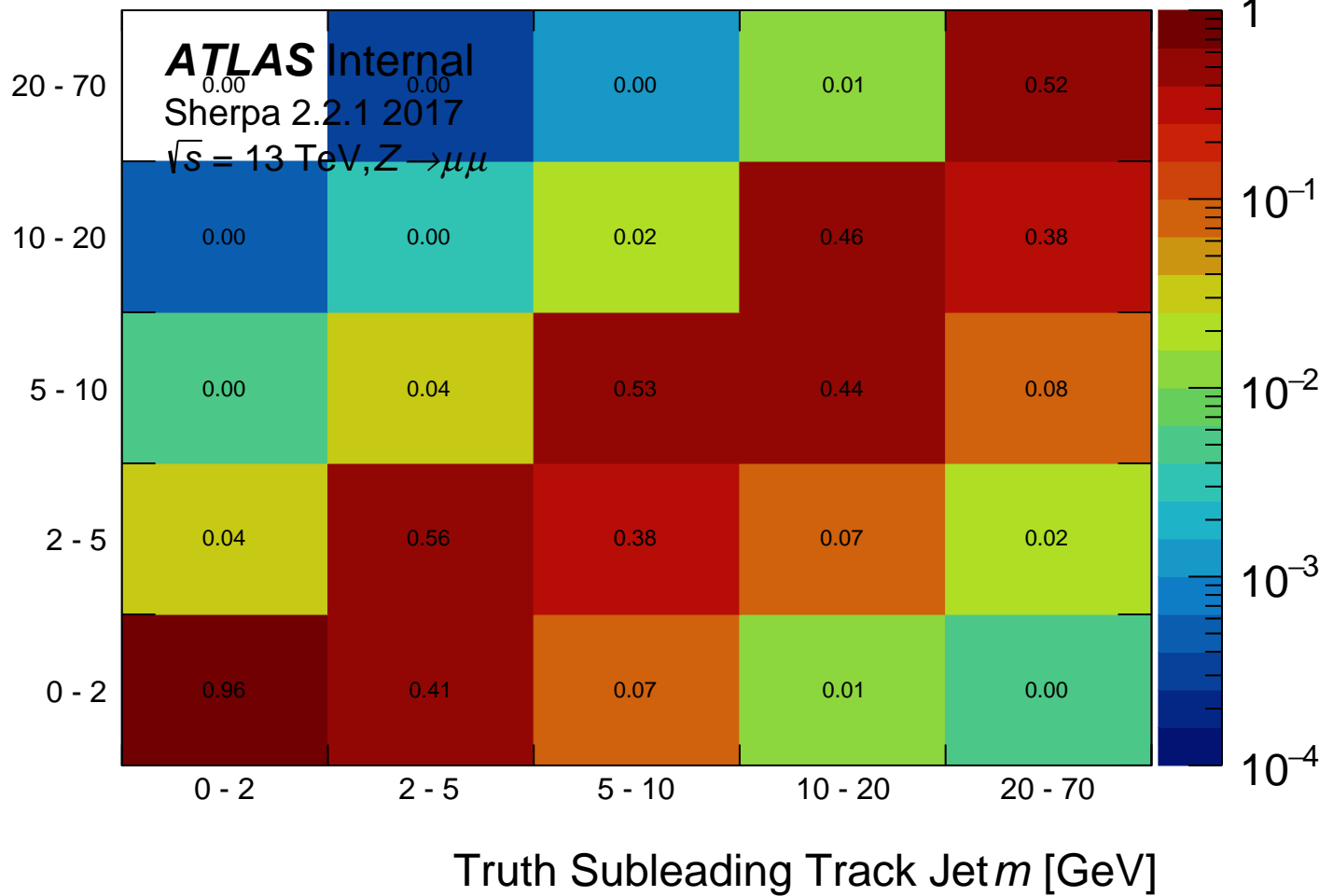
Reco Subleading Track Jet  $p_T$  [GeV]

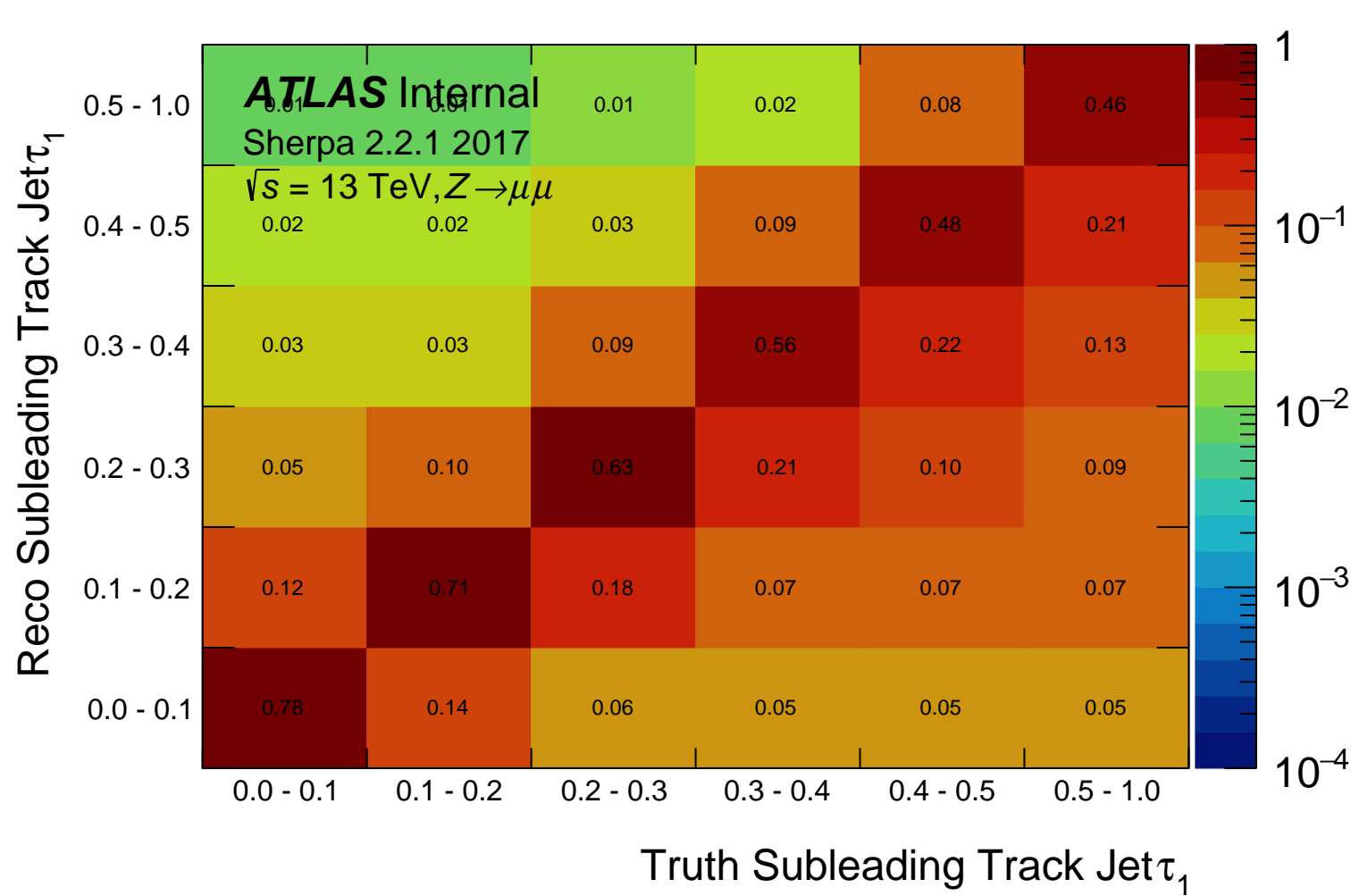


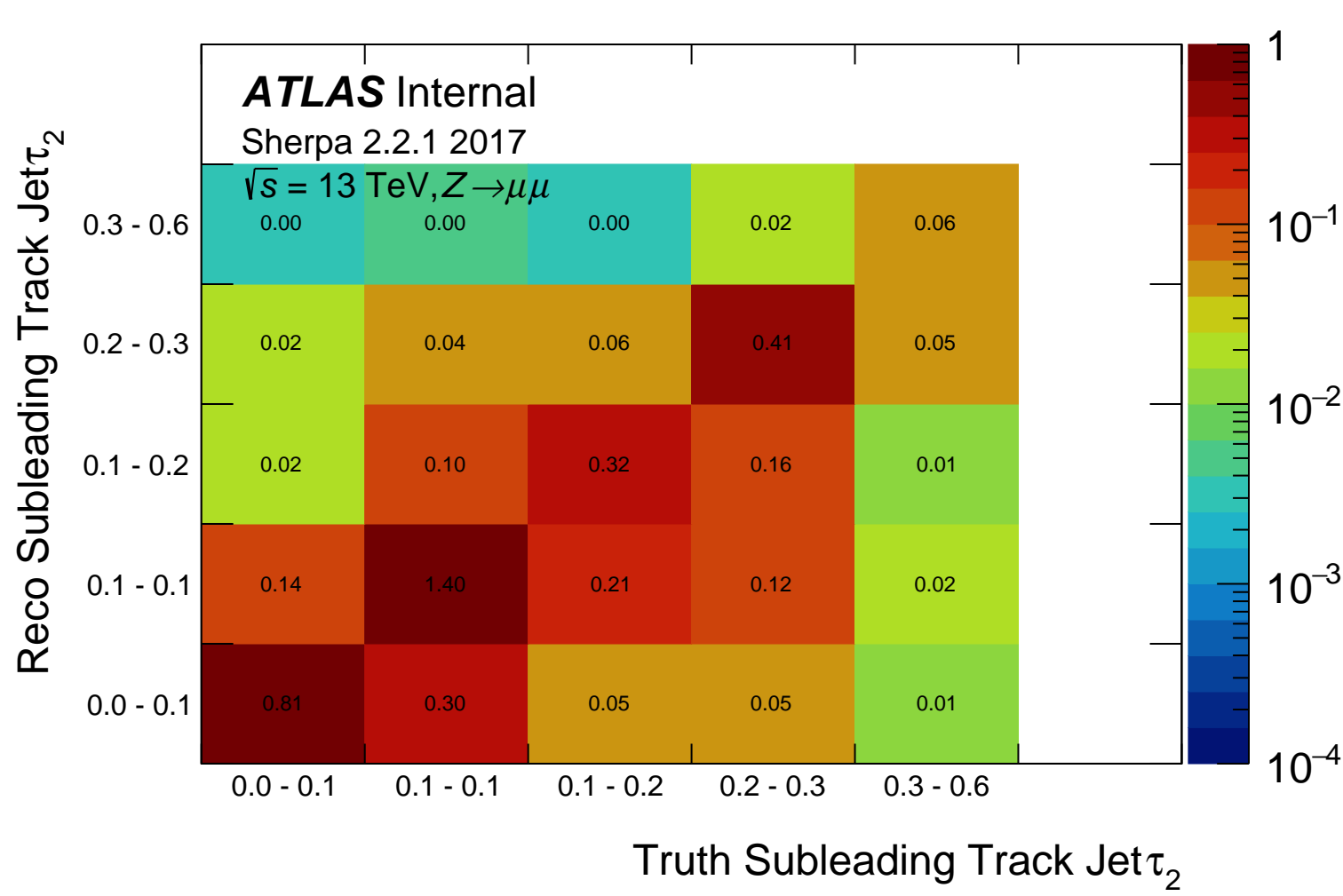


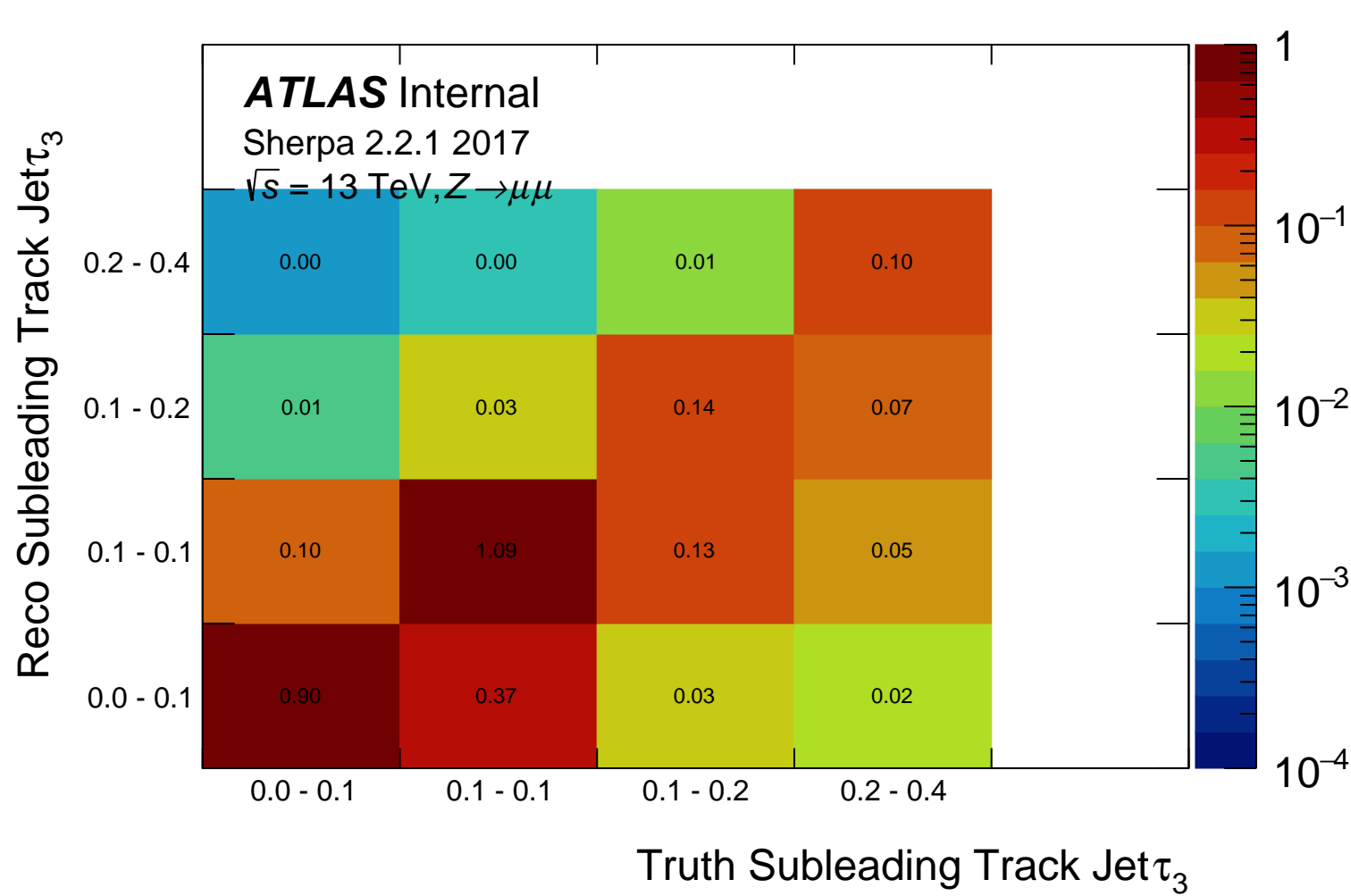


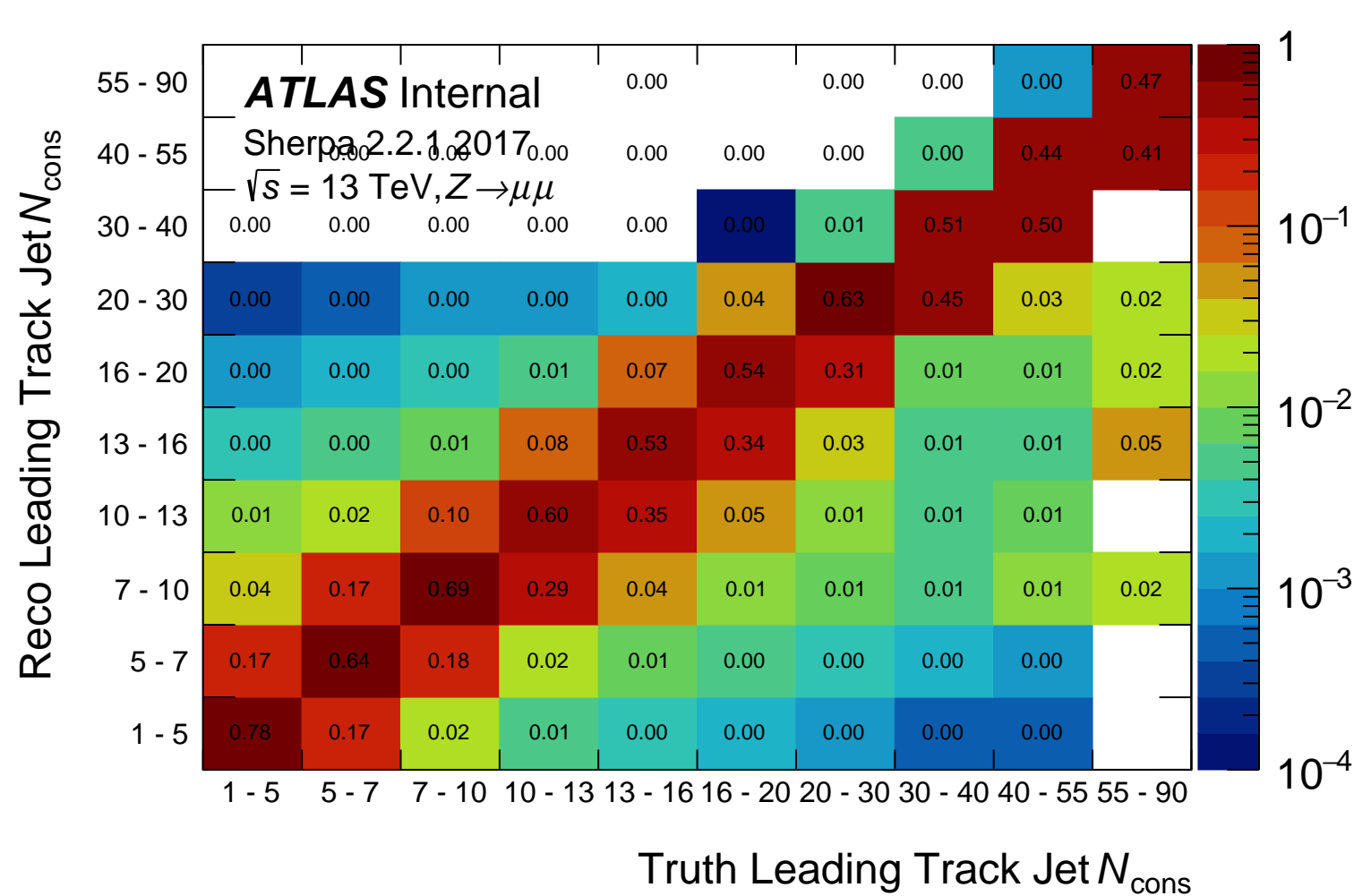
Reco Subleading Track Jet  $m$  [GeV]

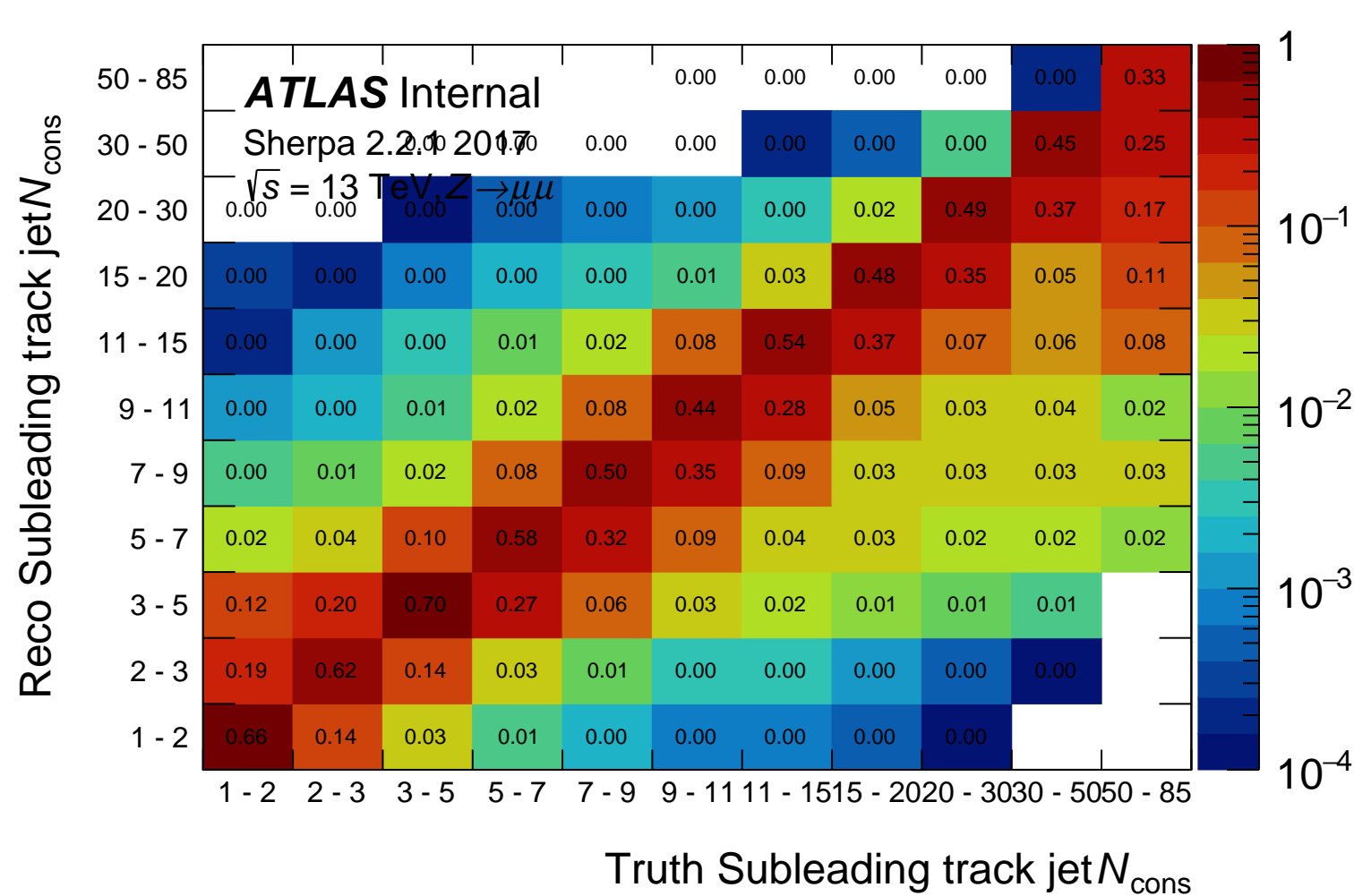


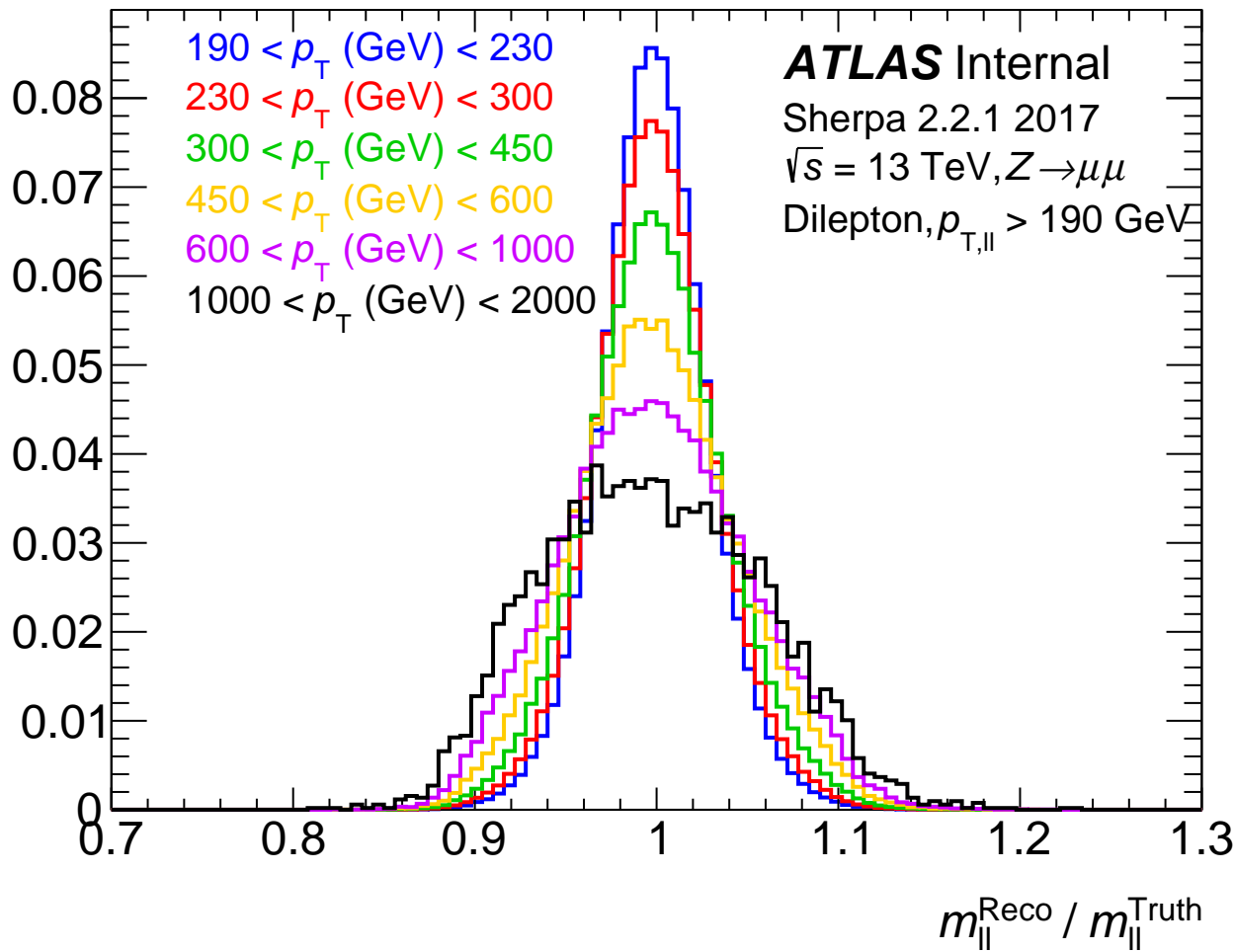


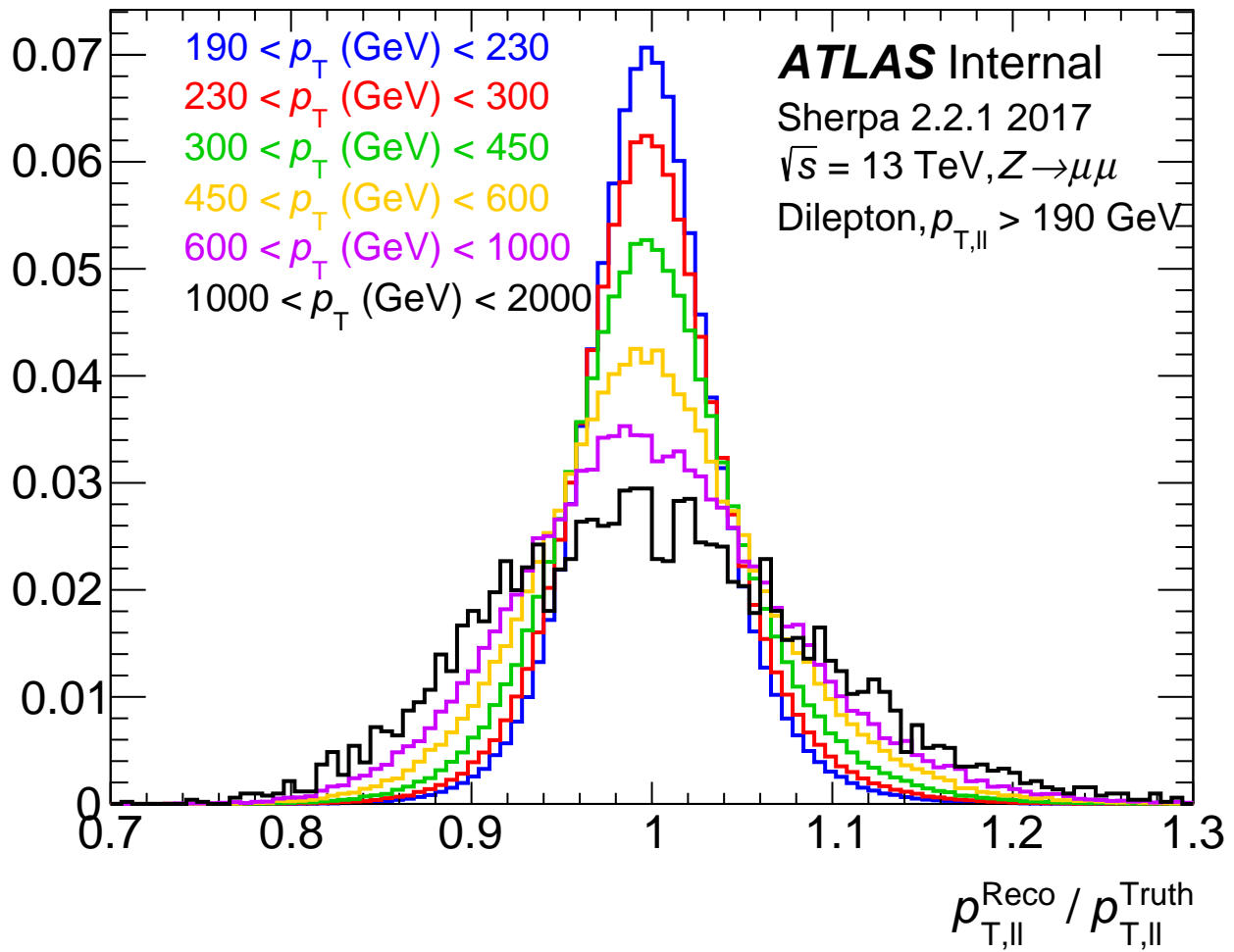


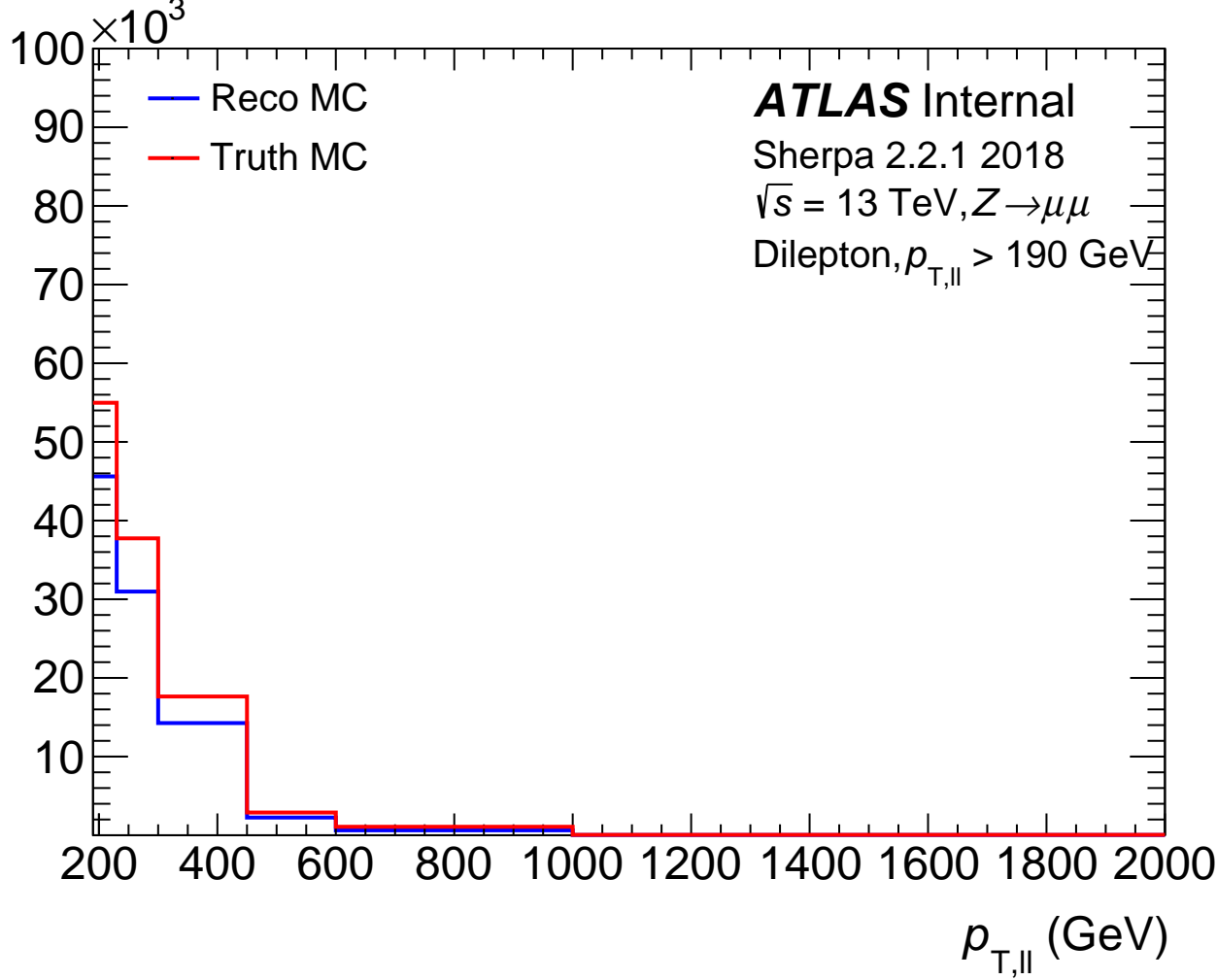




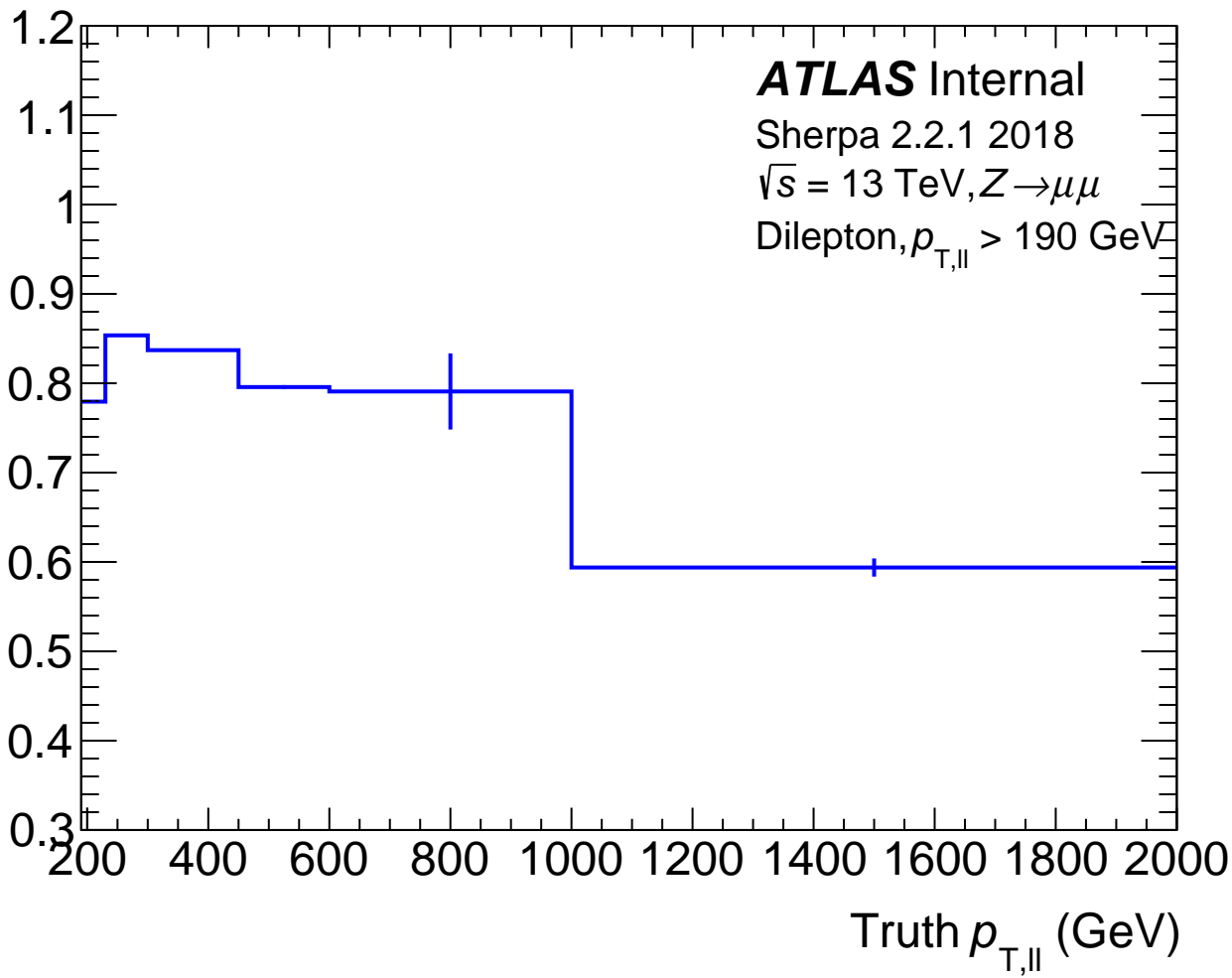




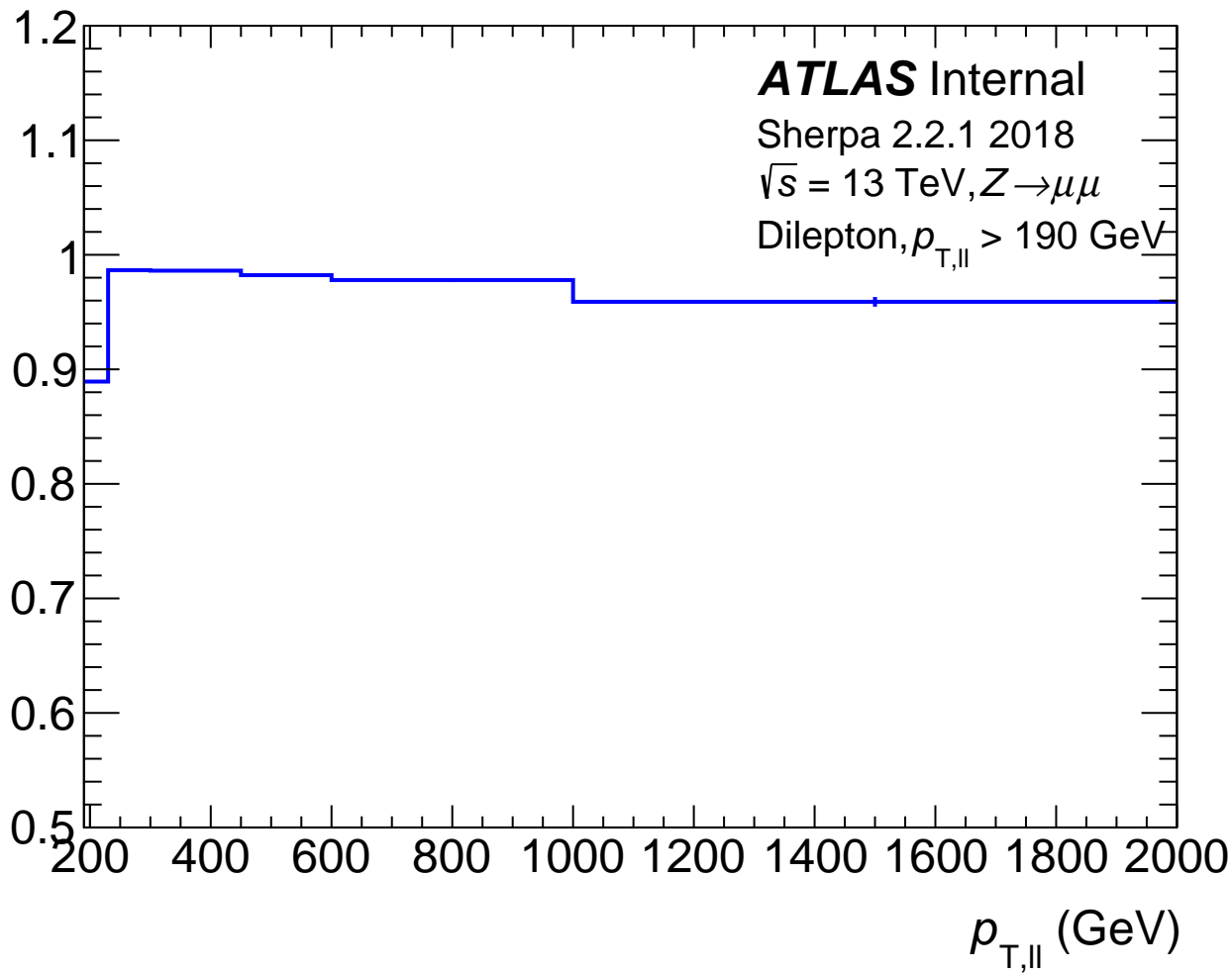




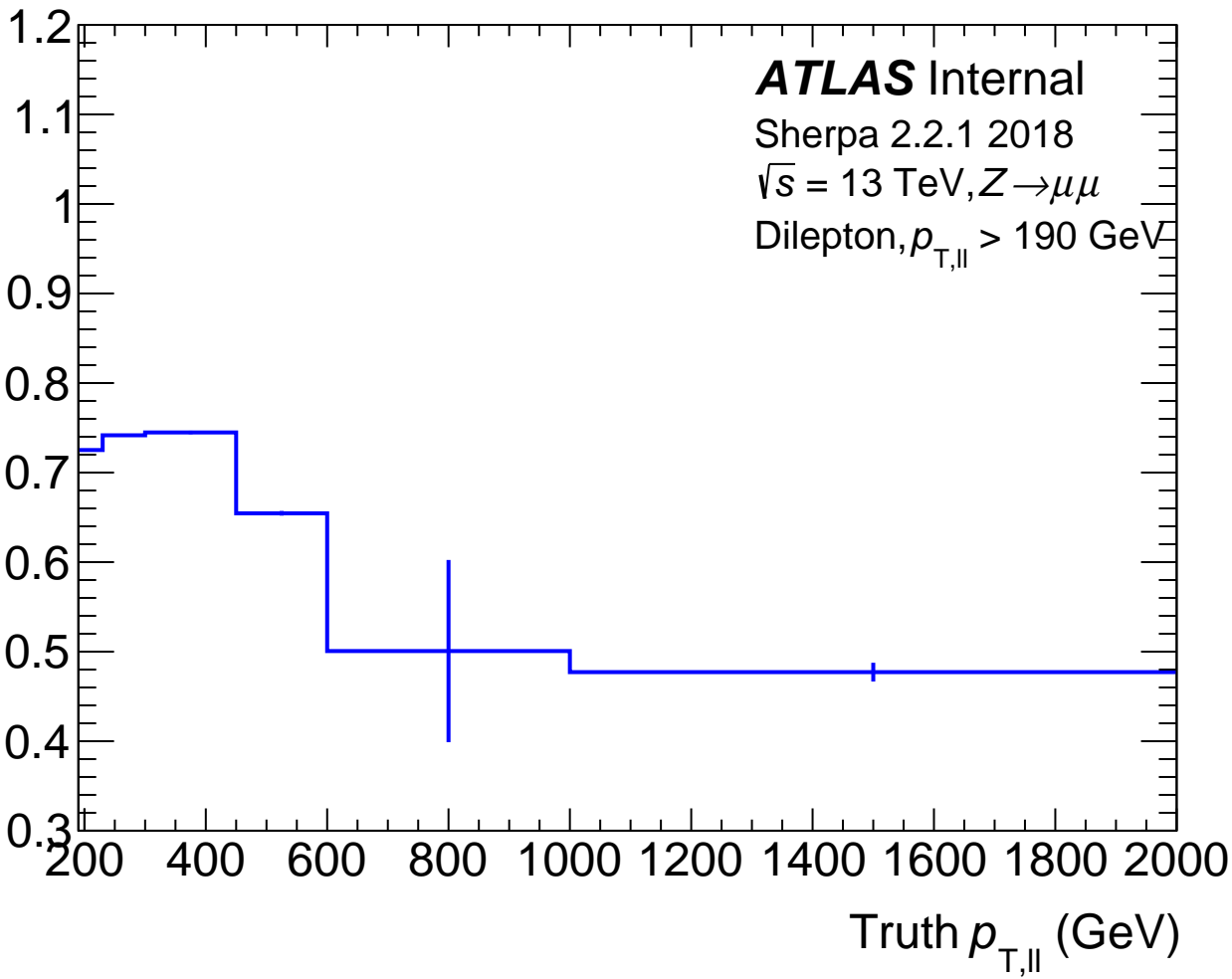
Efficiency



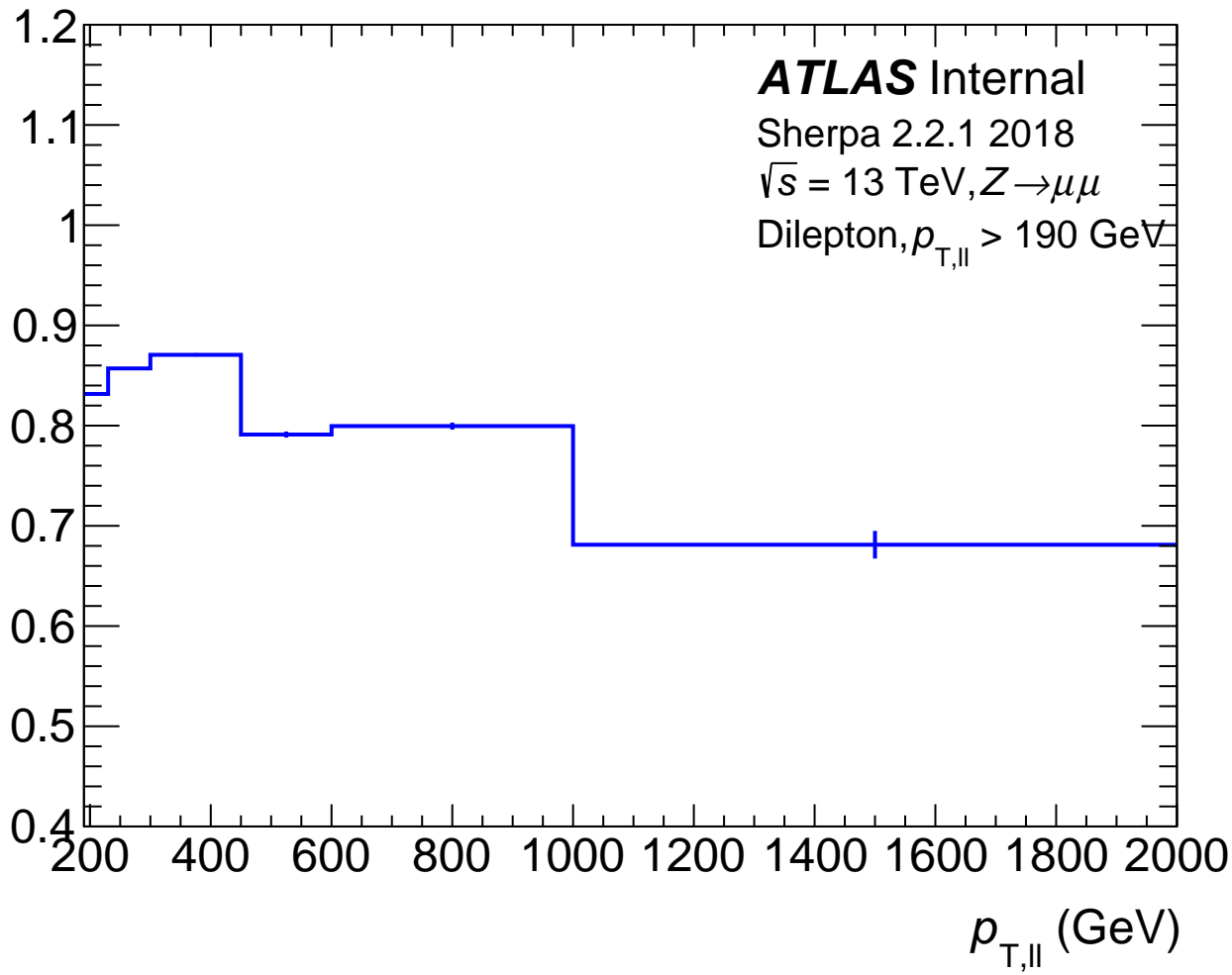
Purity



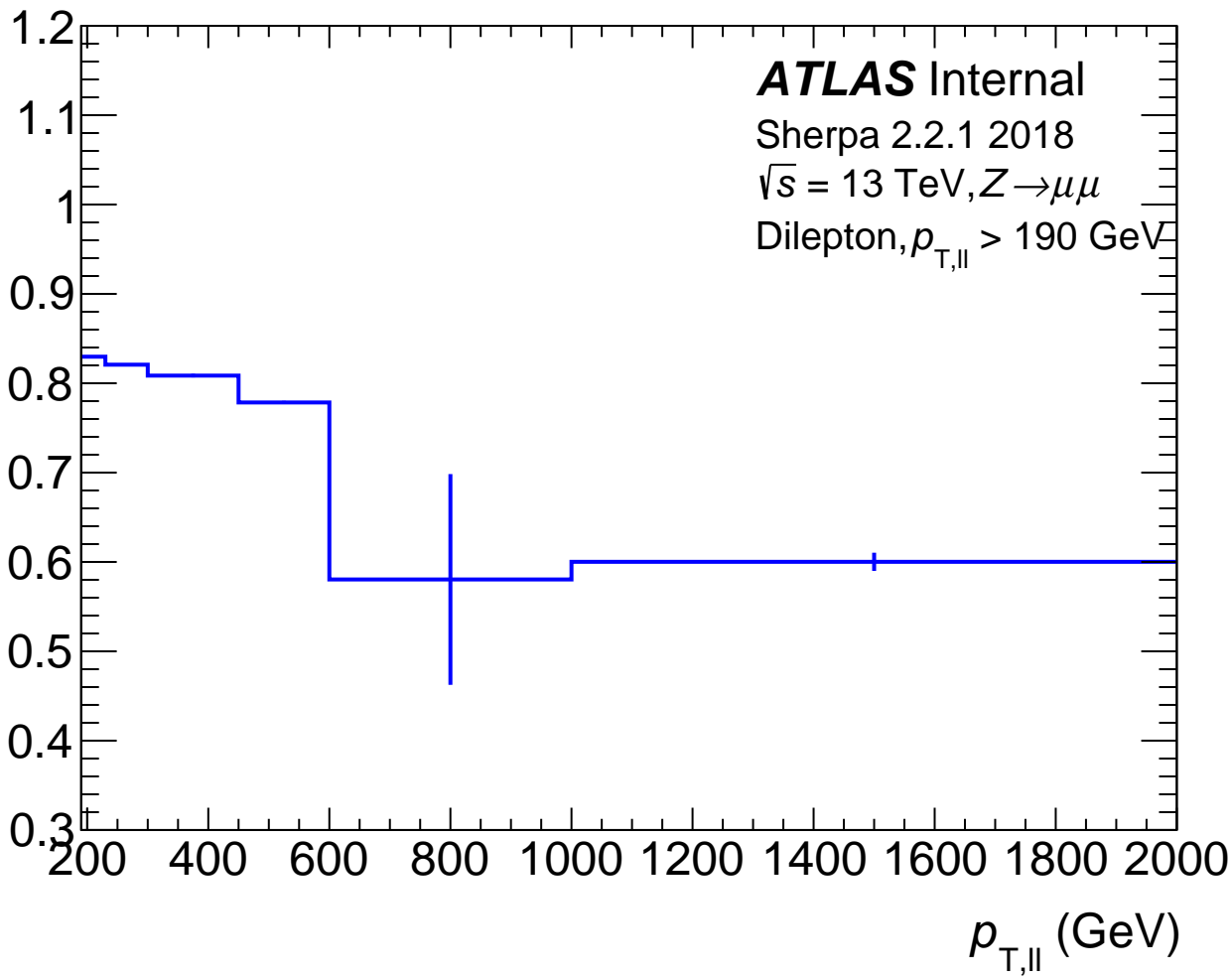
Bin Efficiency

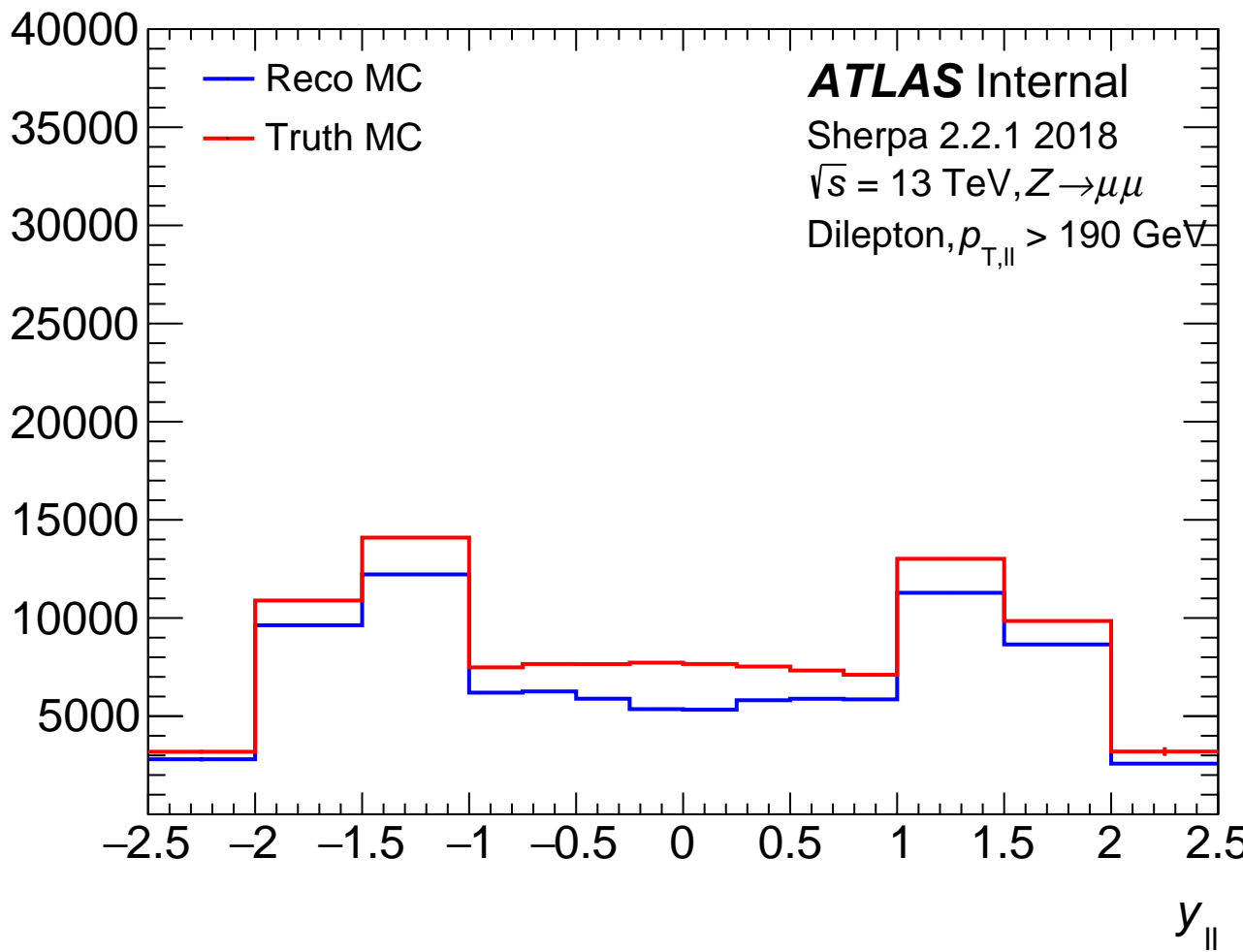


Bin Purity

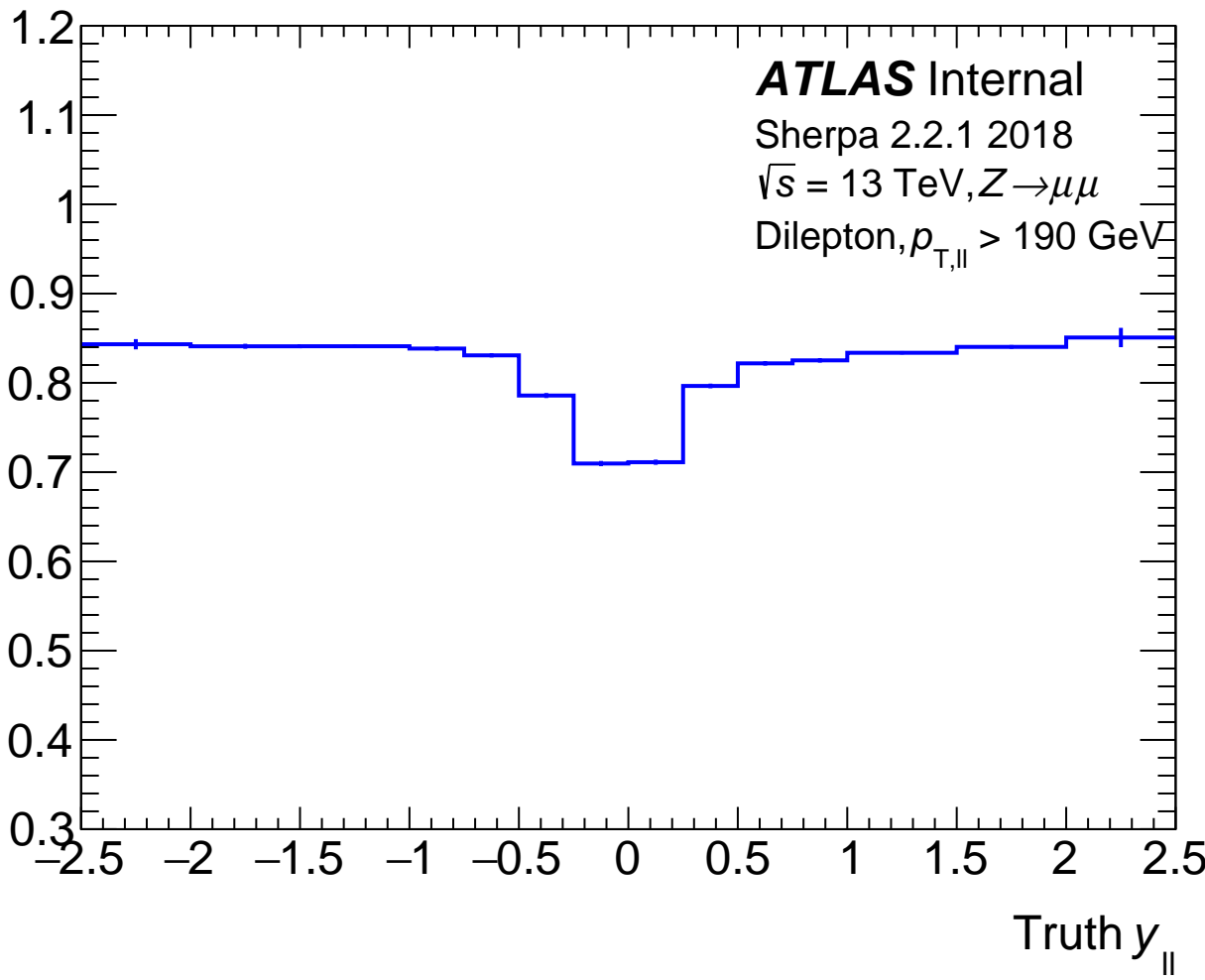


Bin Correction Factor

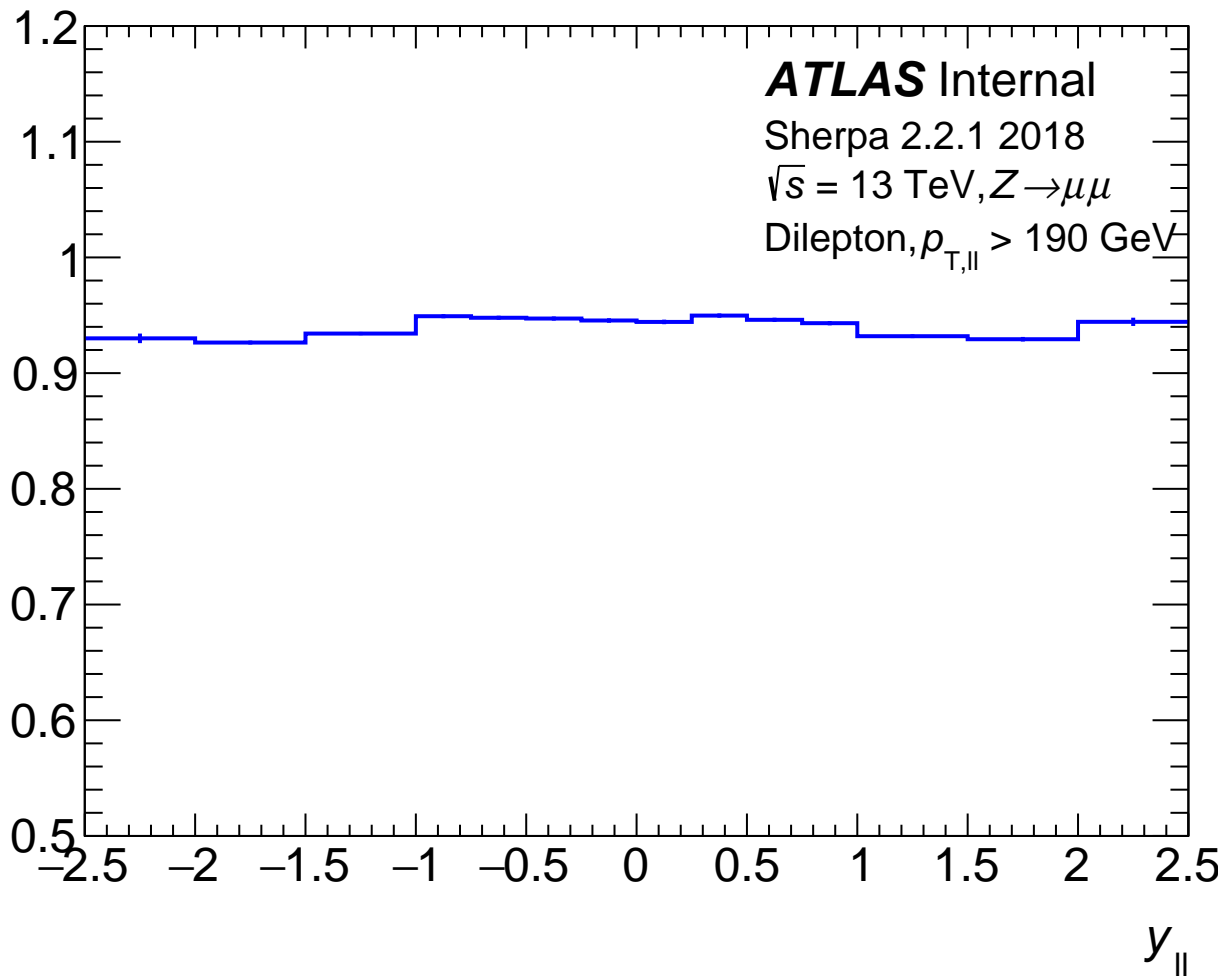




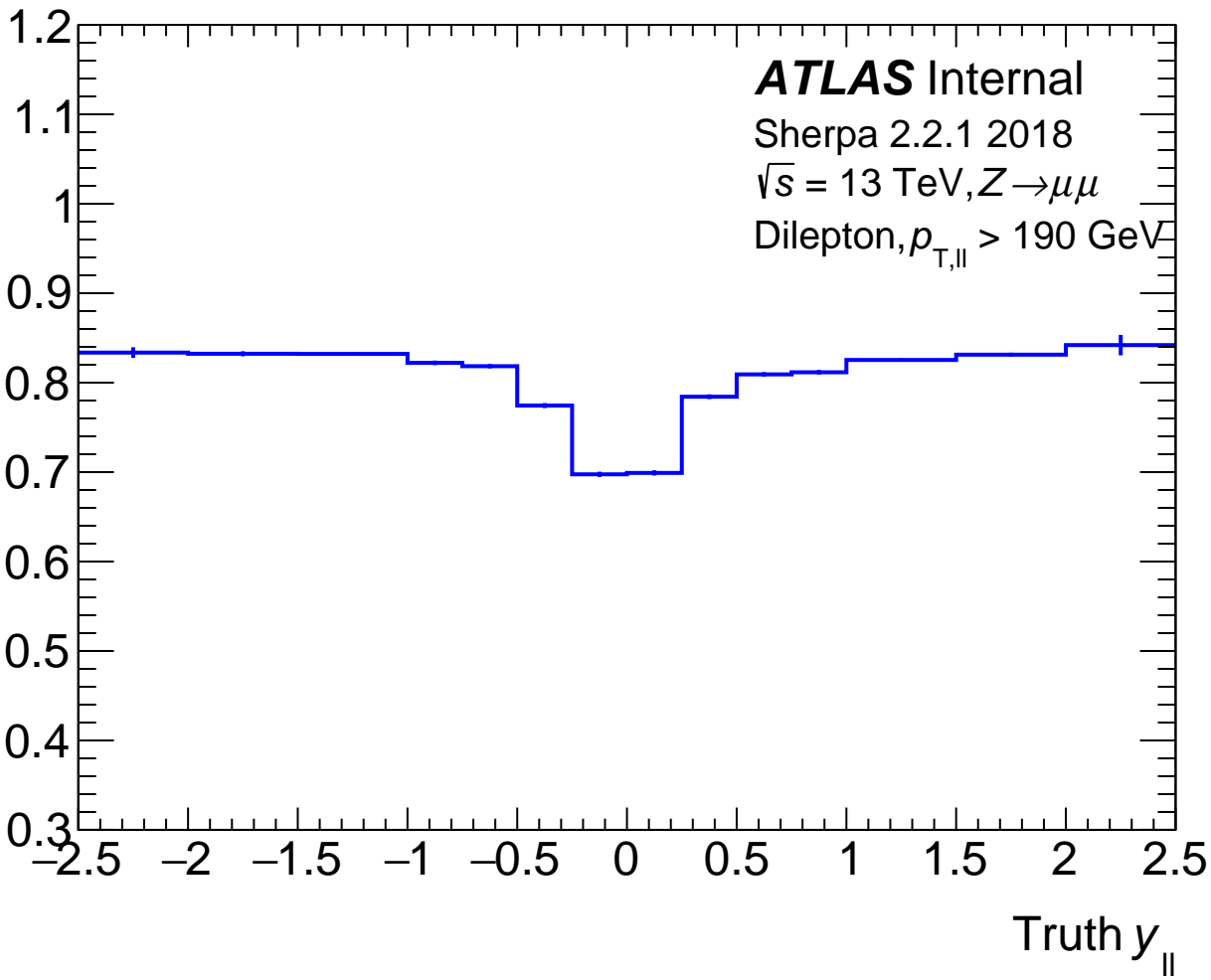
Efficiency



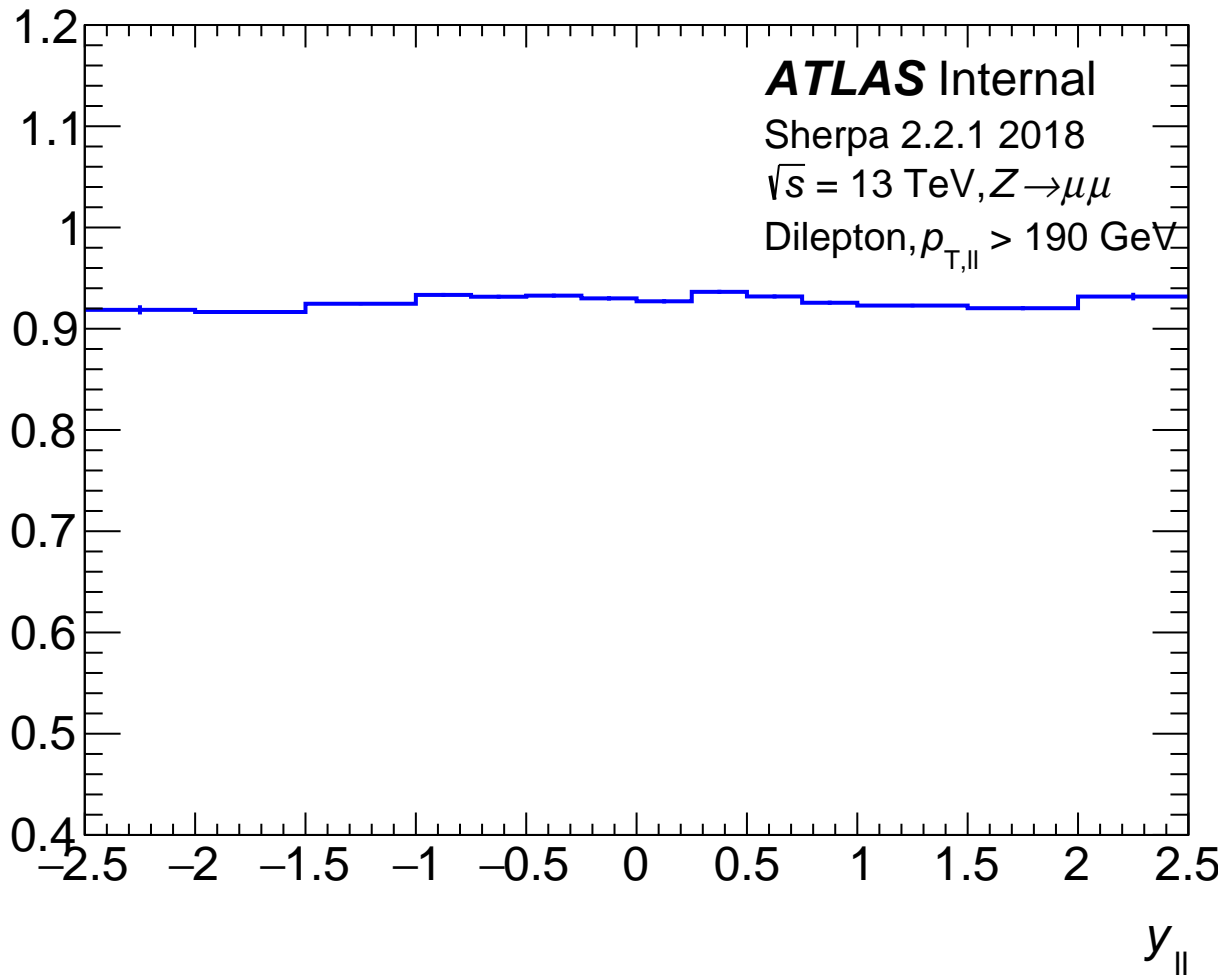
Purity

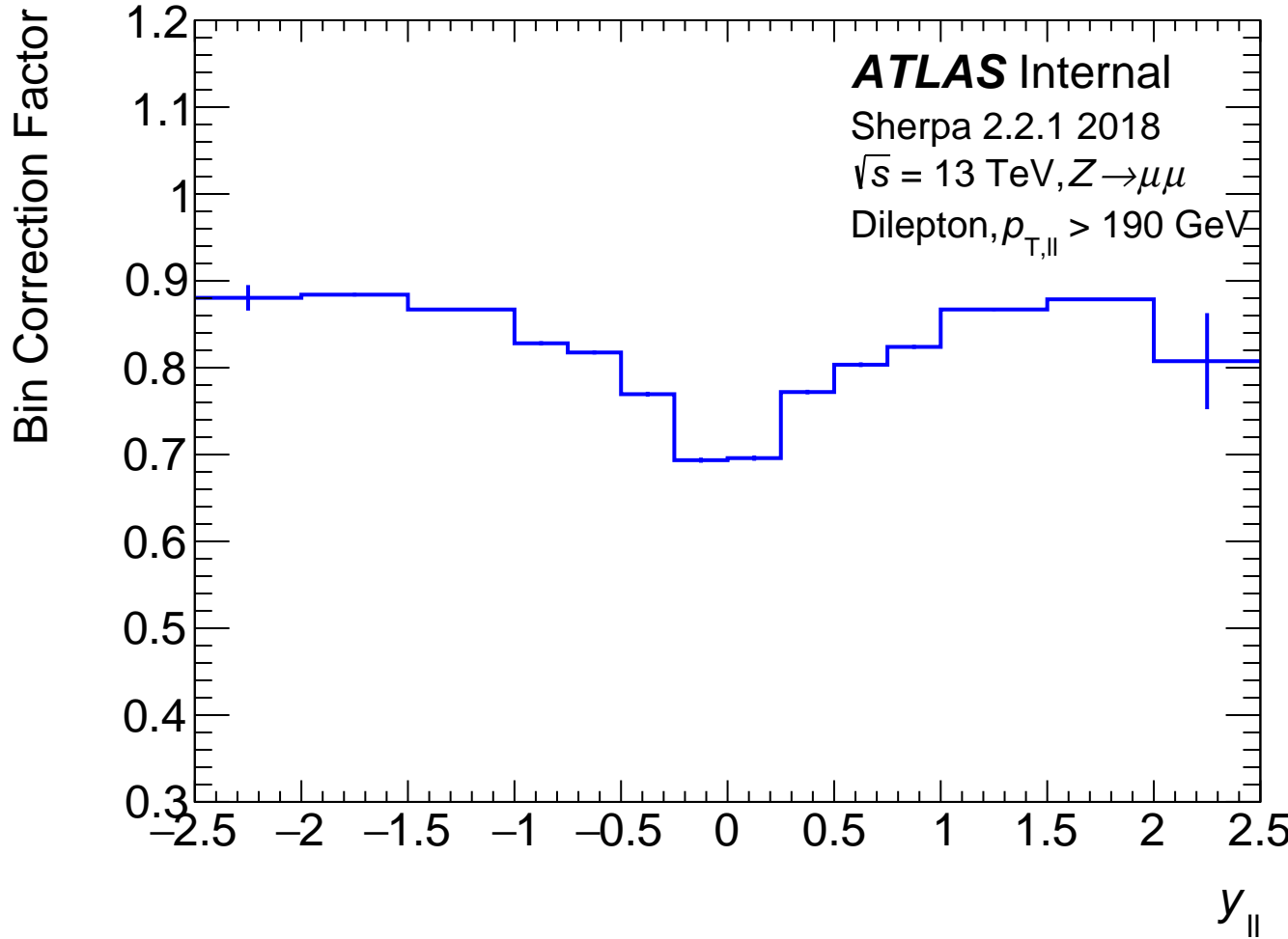


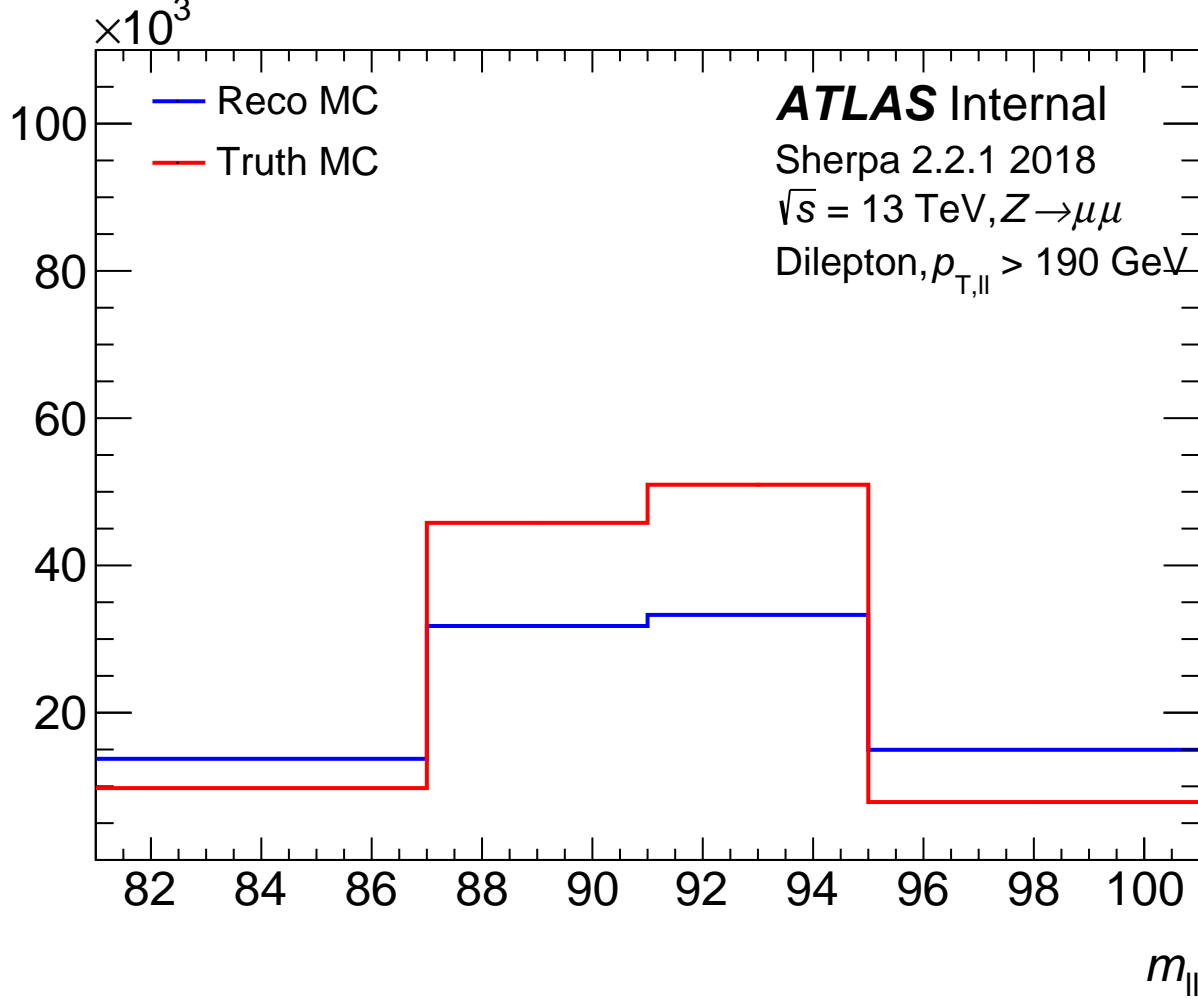
Bin Efficiency



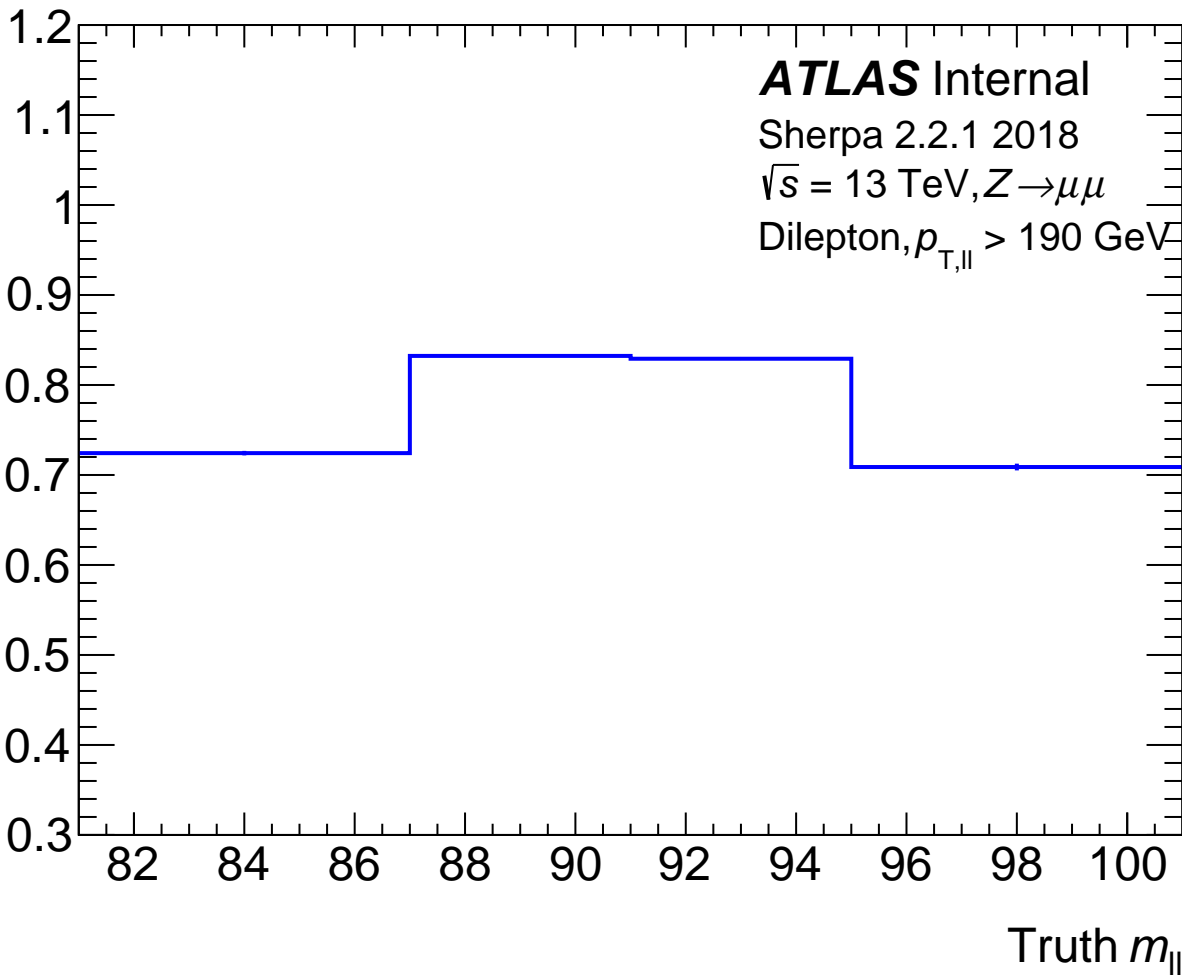
Bin Purity



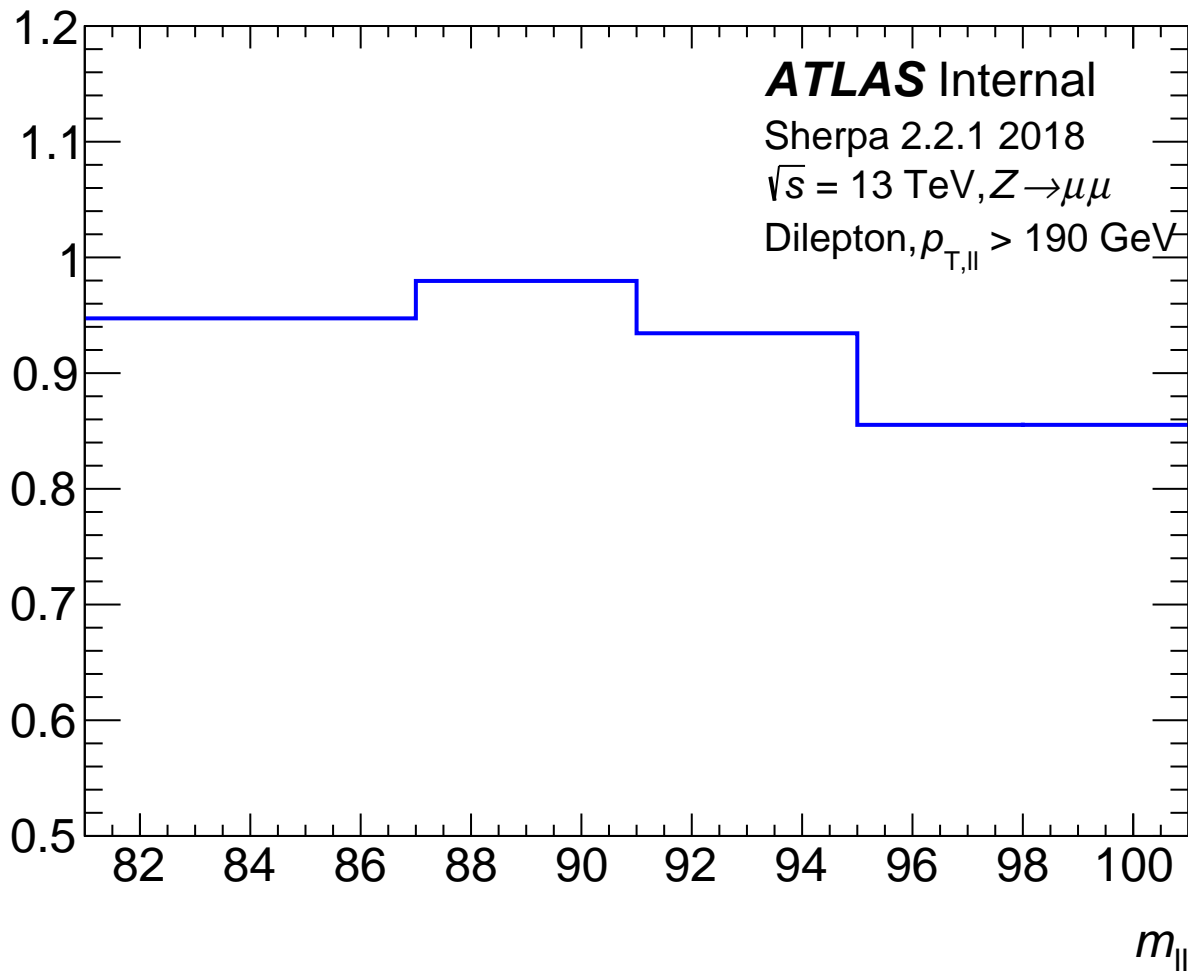


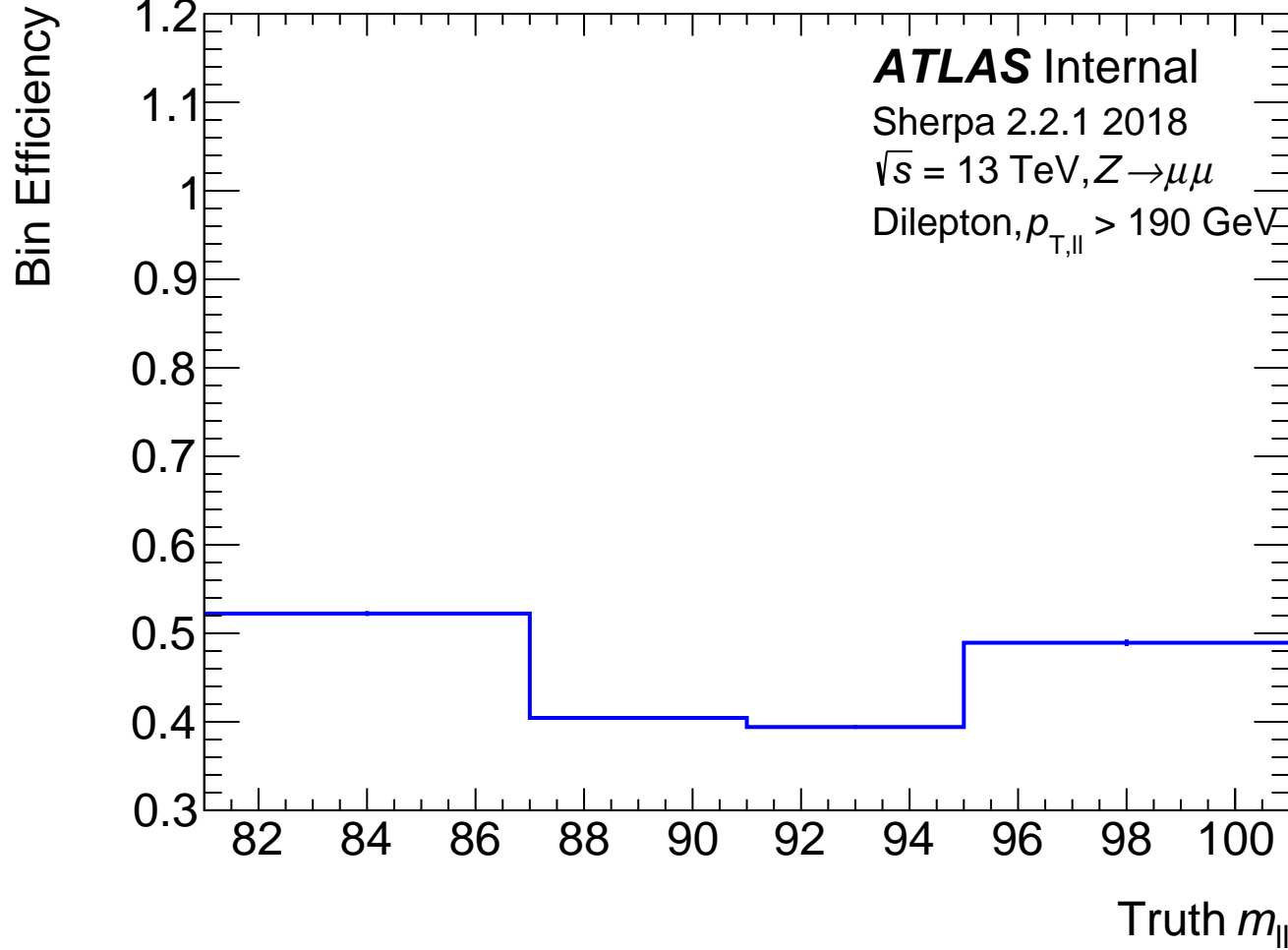


Efficiency

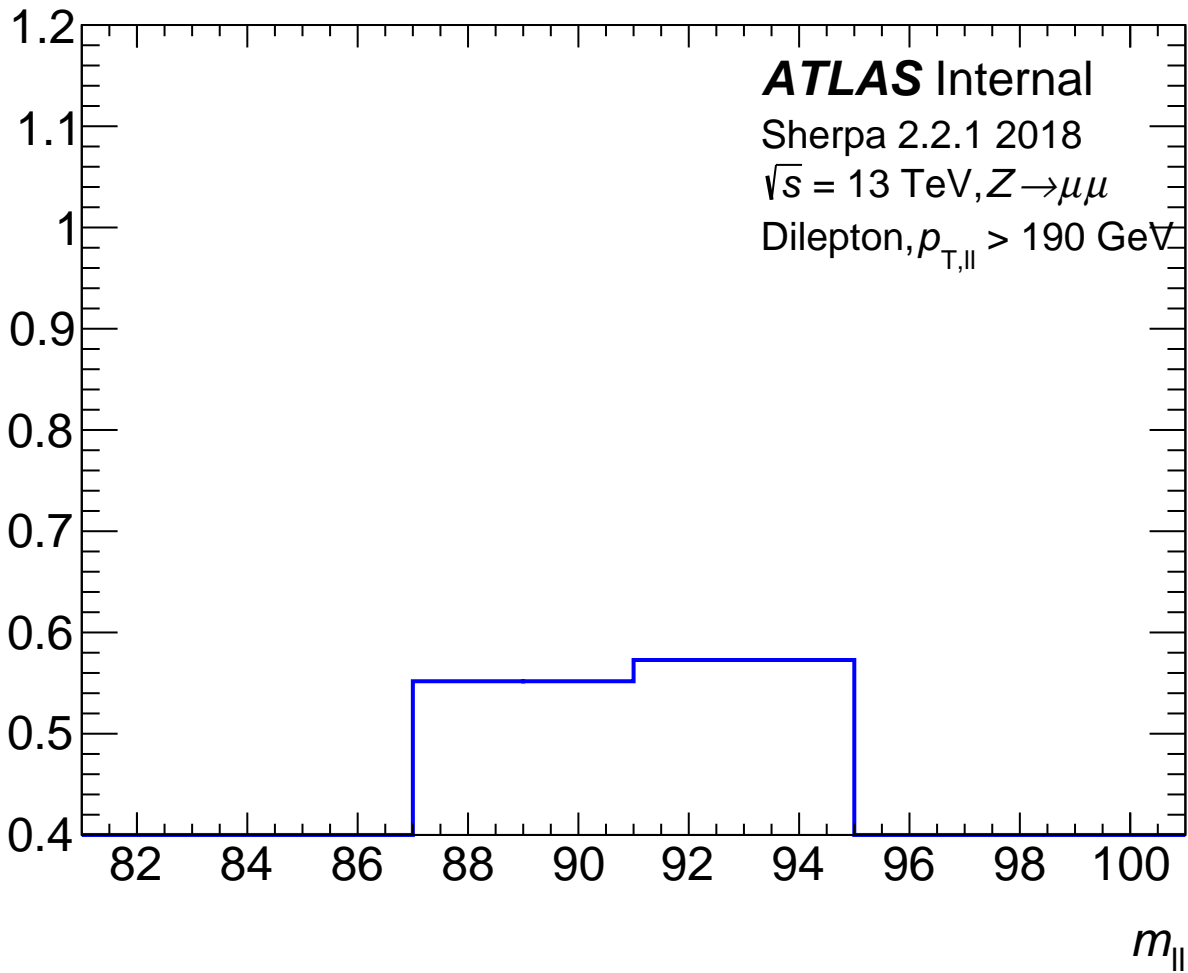


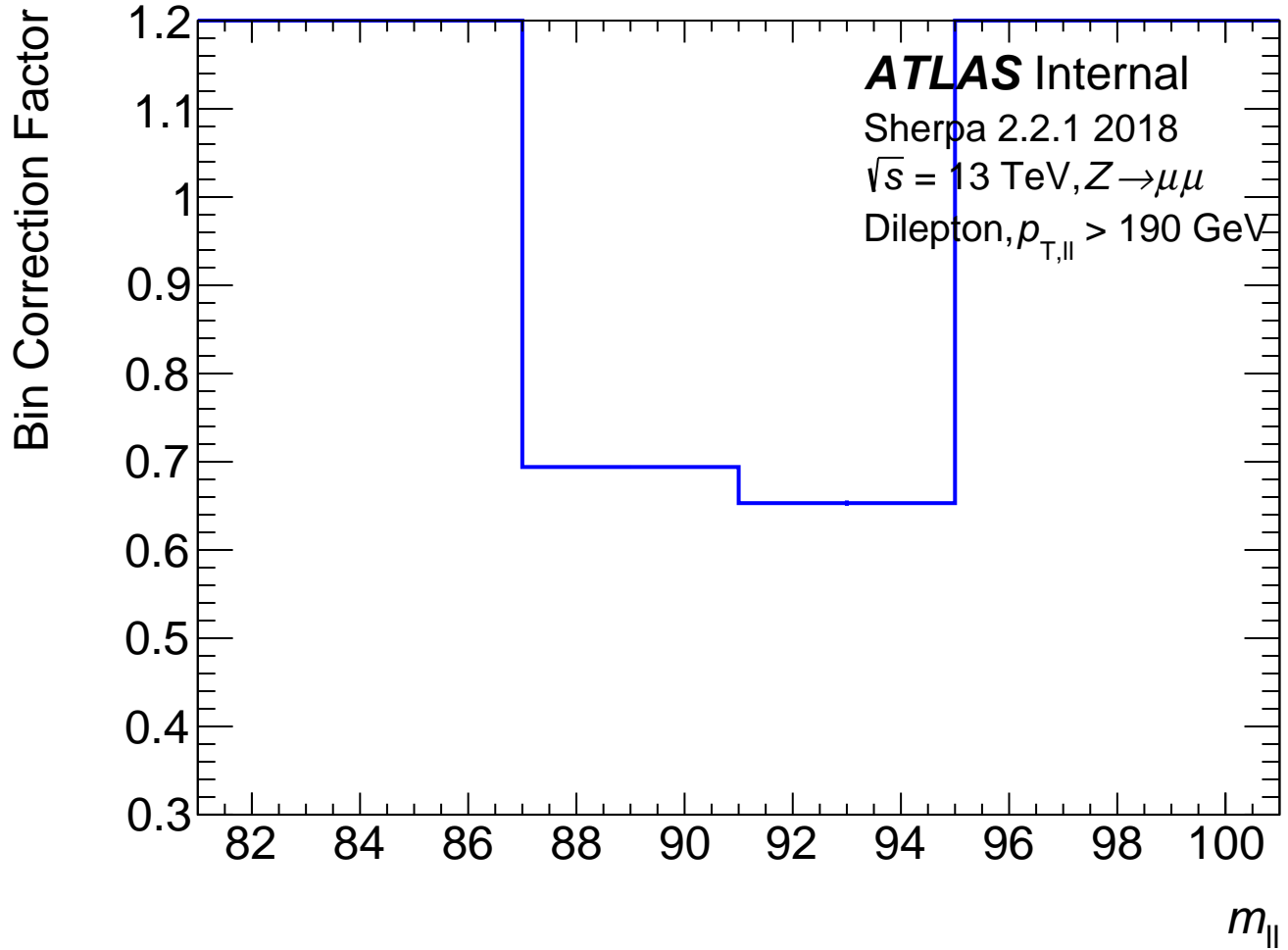
Purity

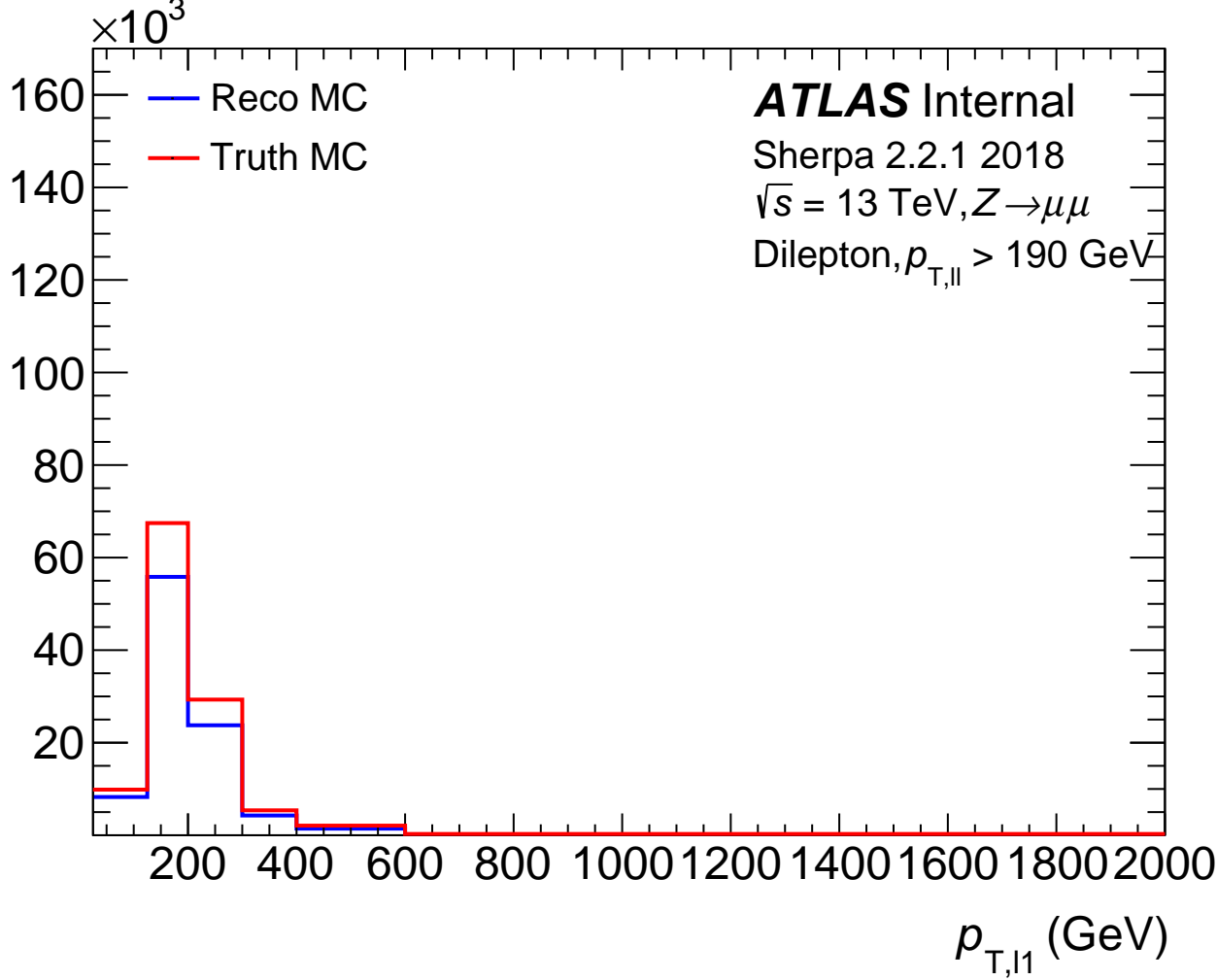




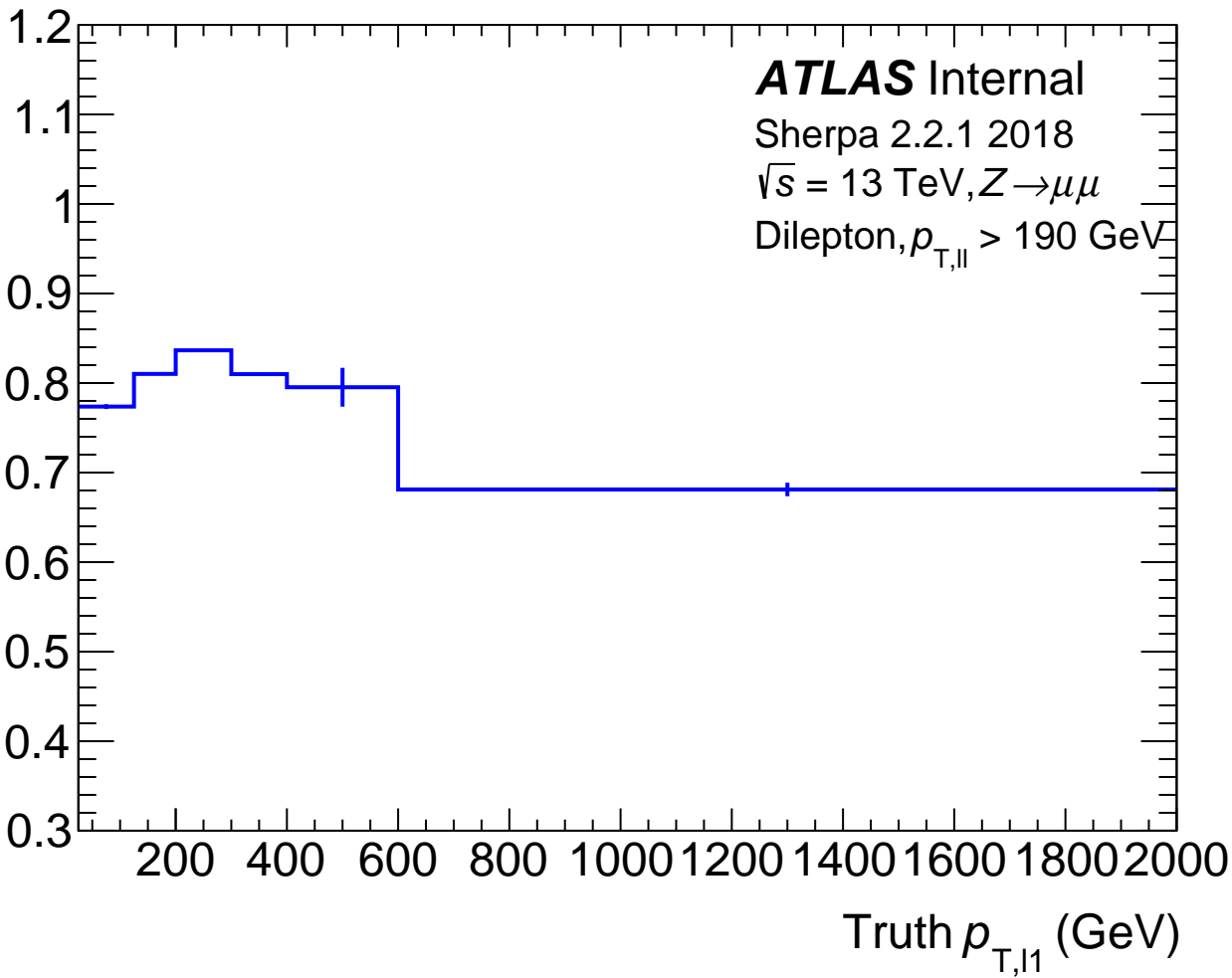
Bin Purity



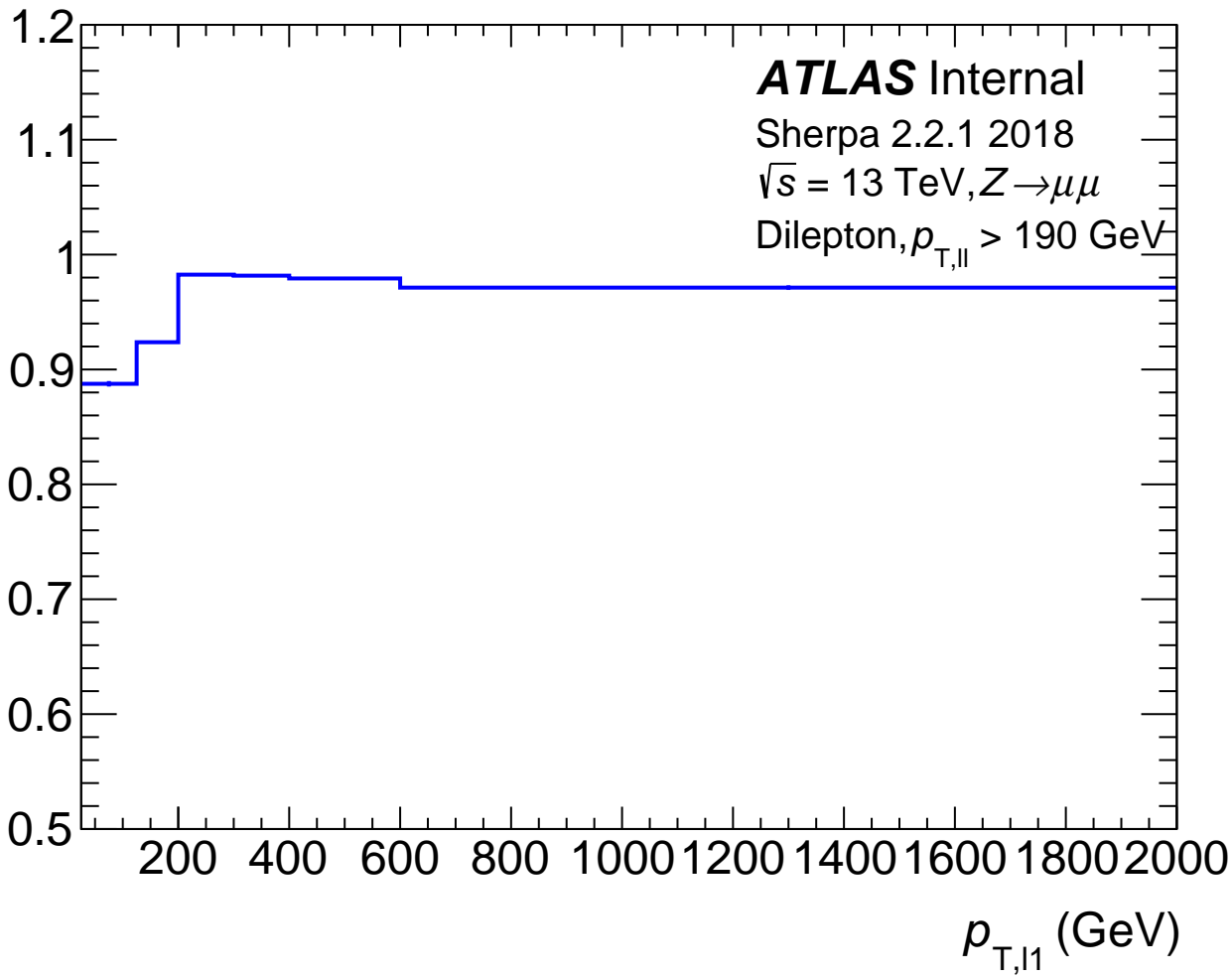




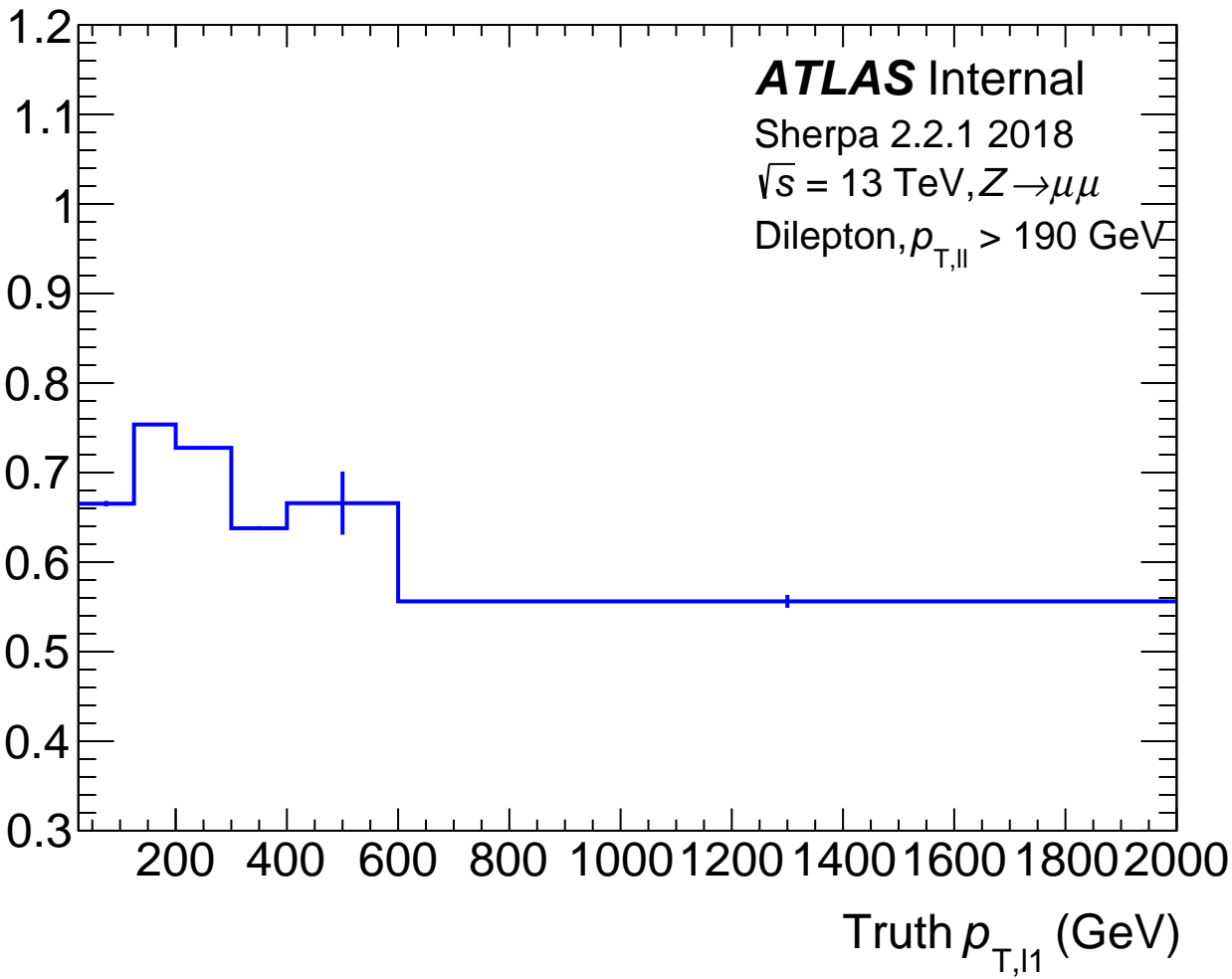
Efficiency



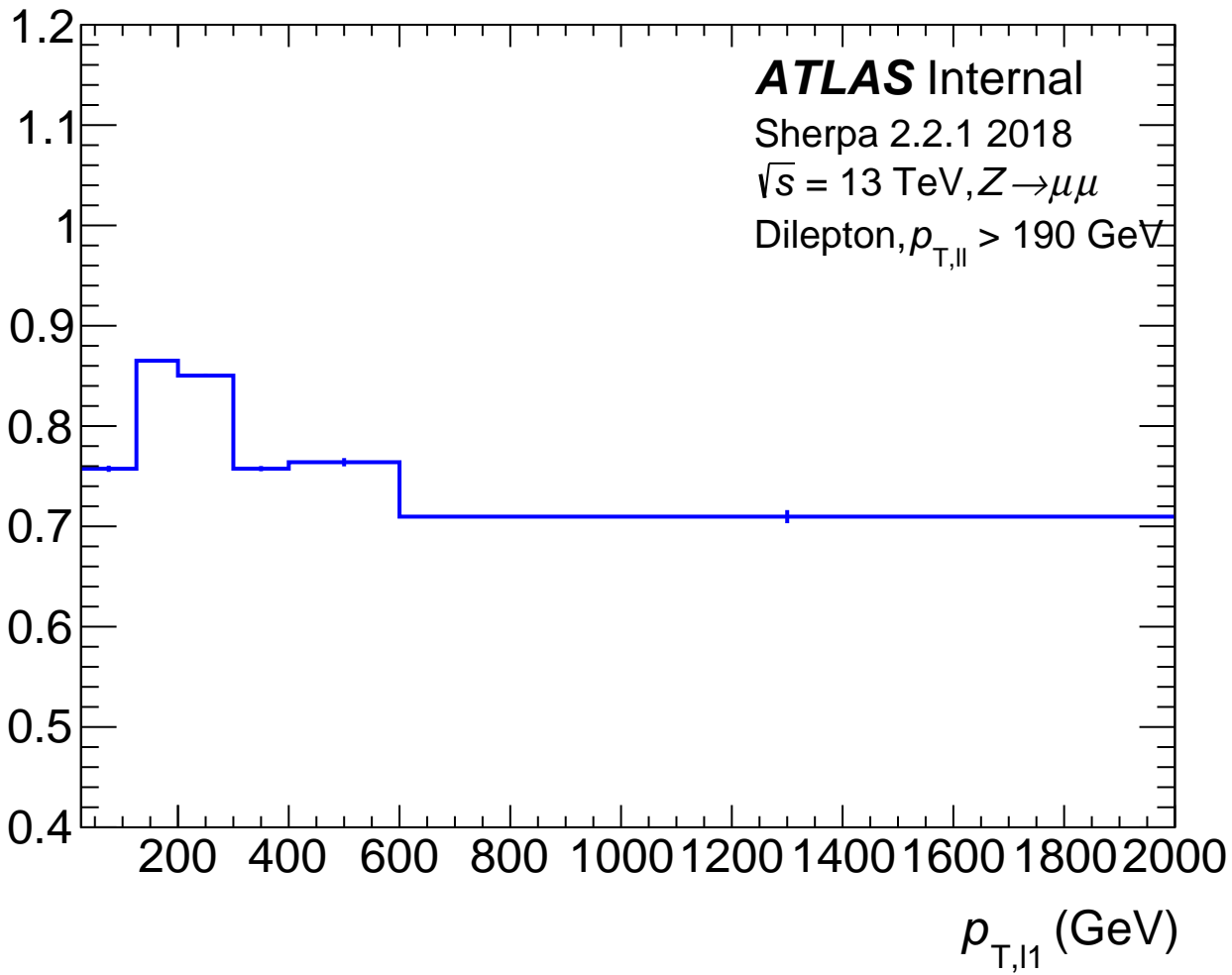
Purity

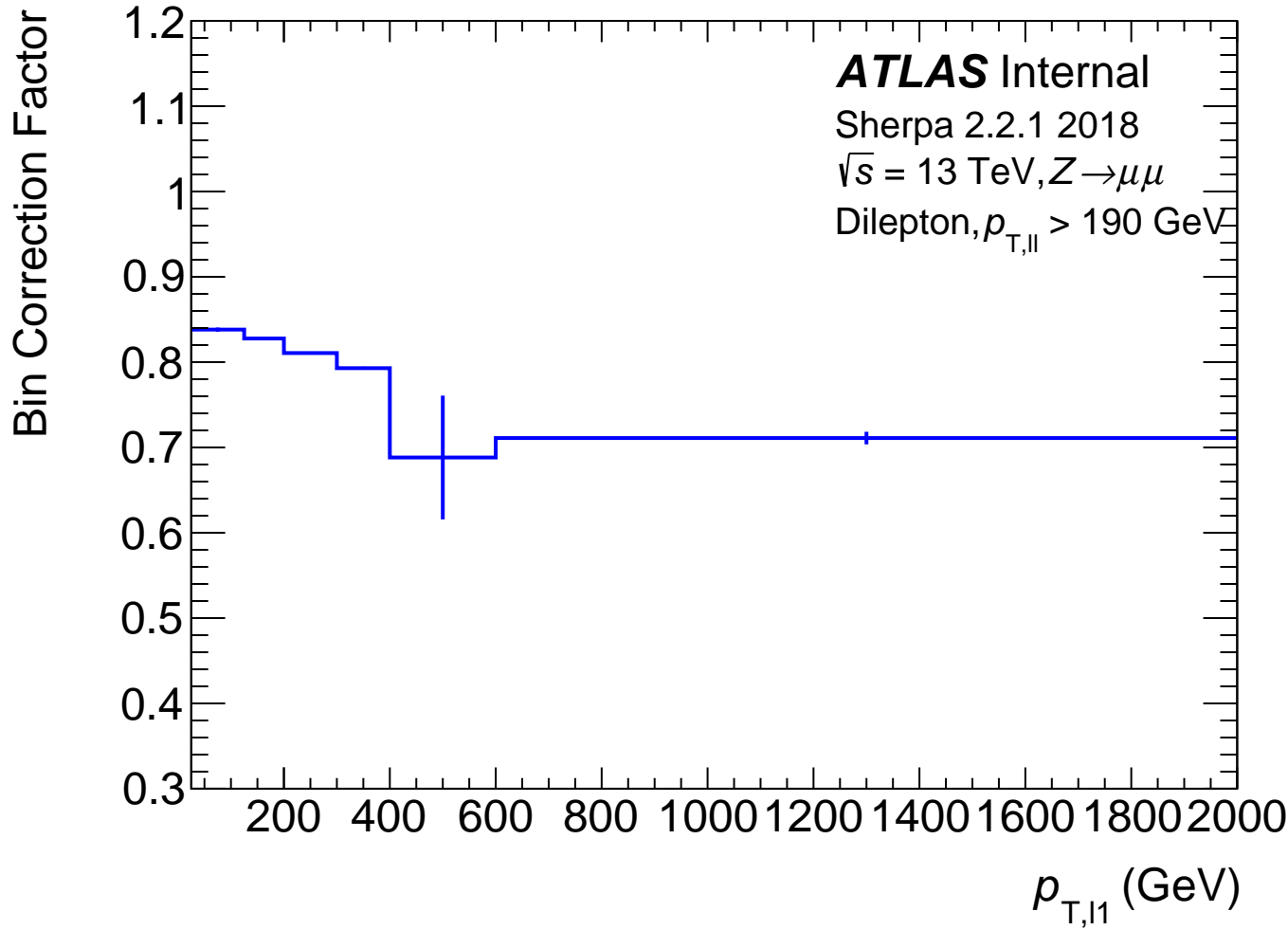


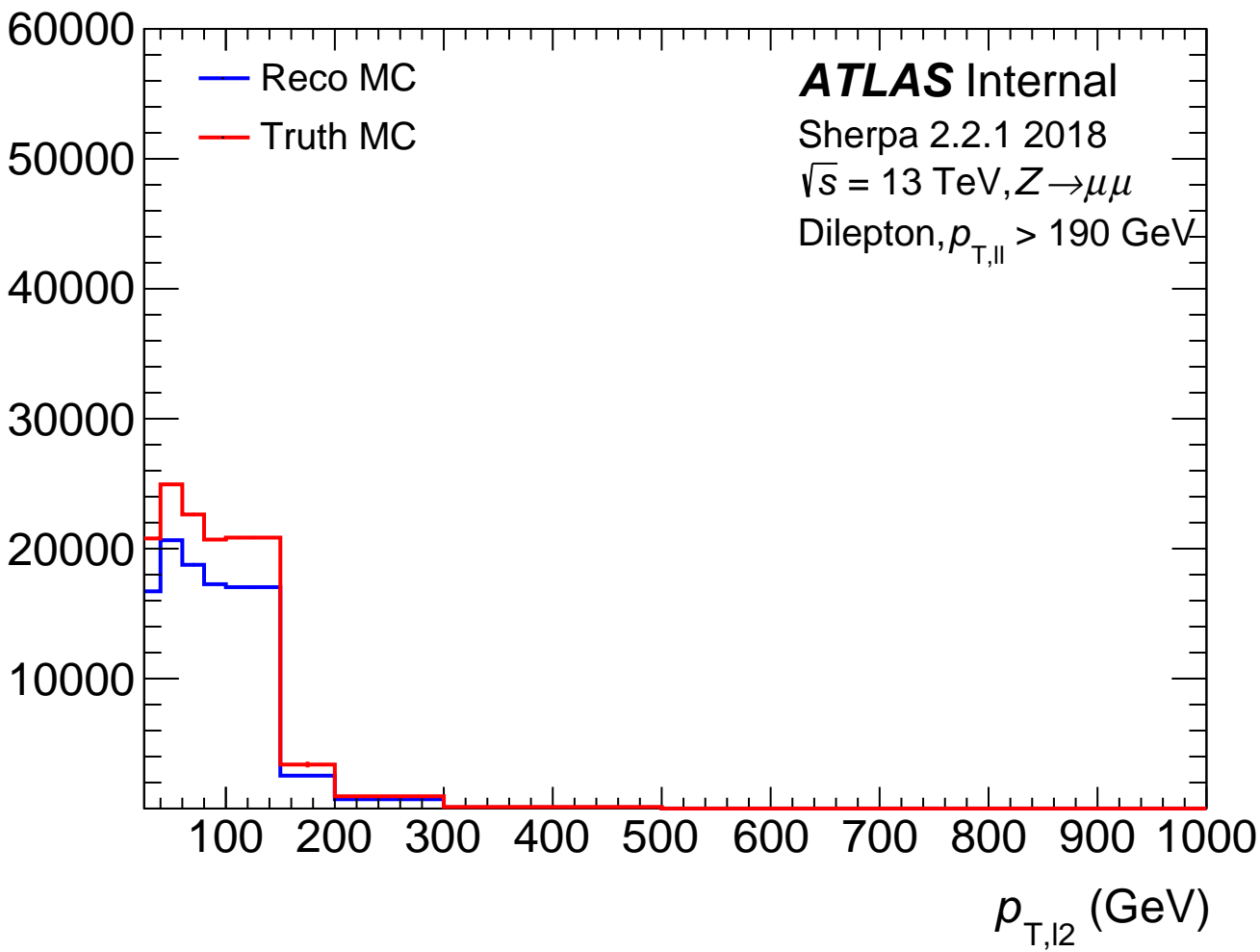
Bin Efficiency



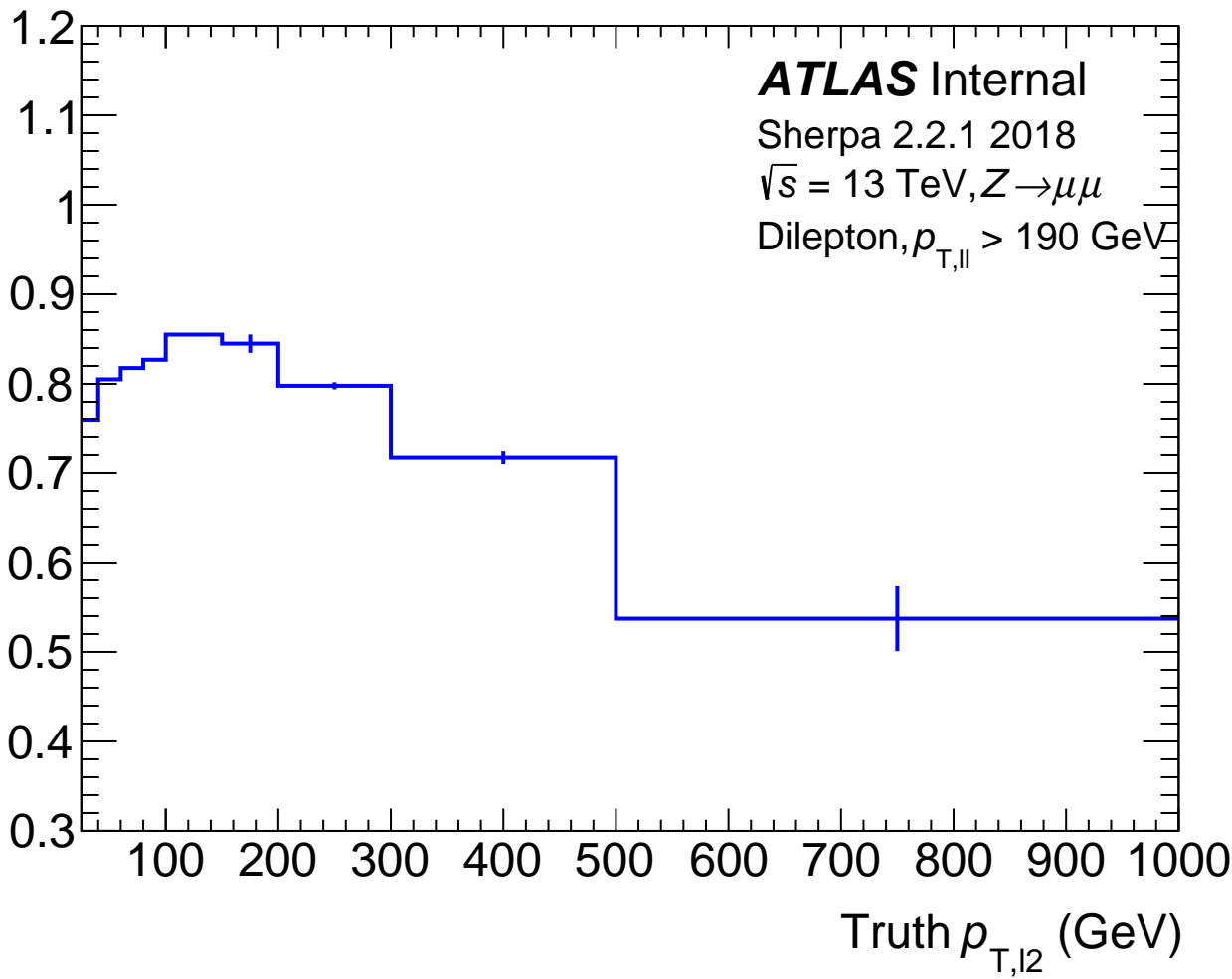
Bin Purity



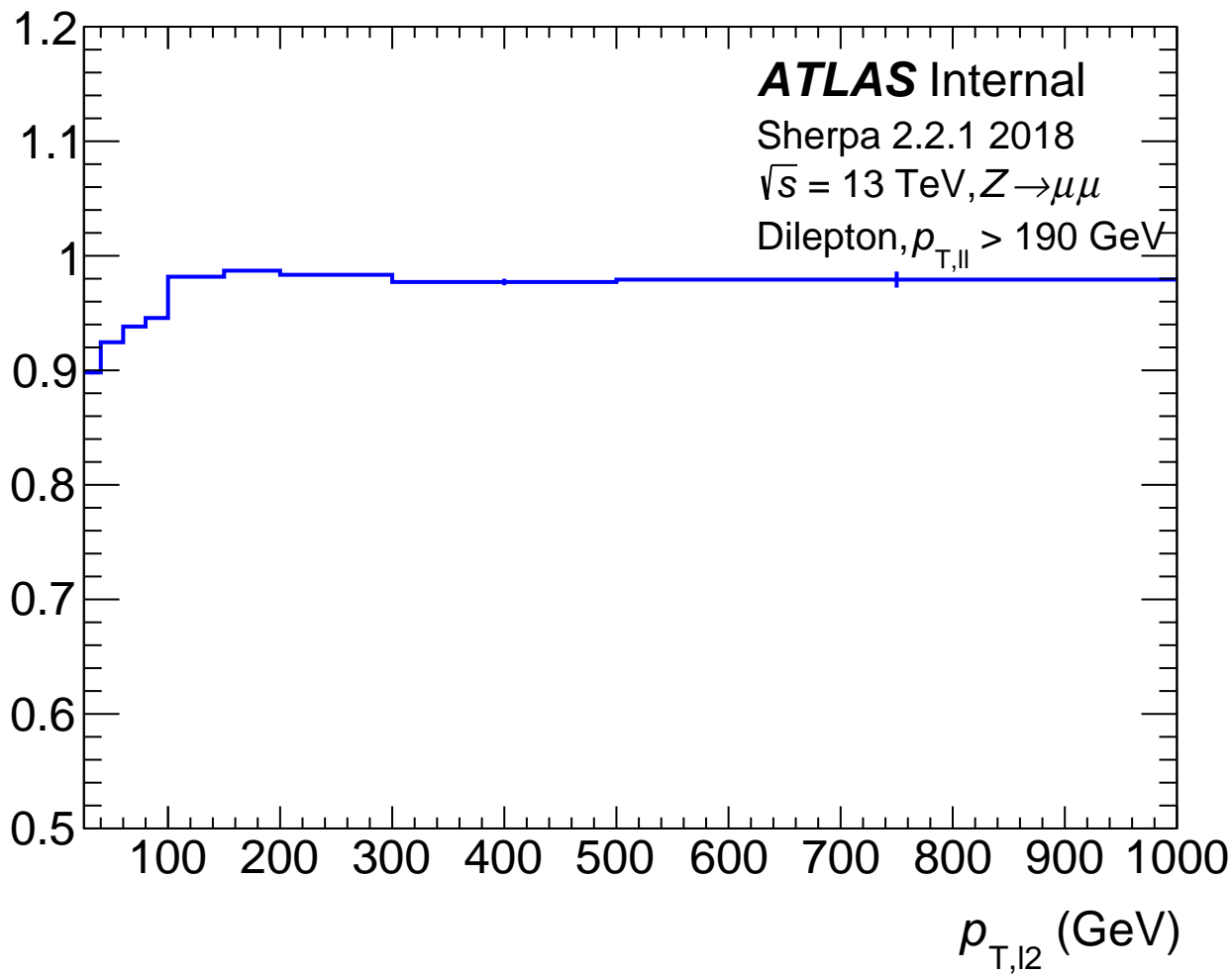




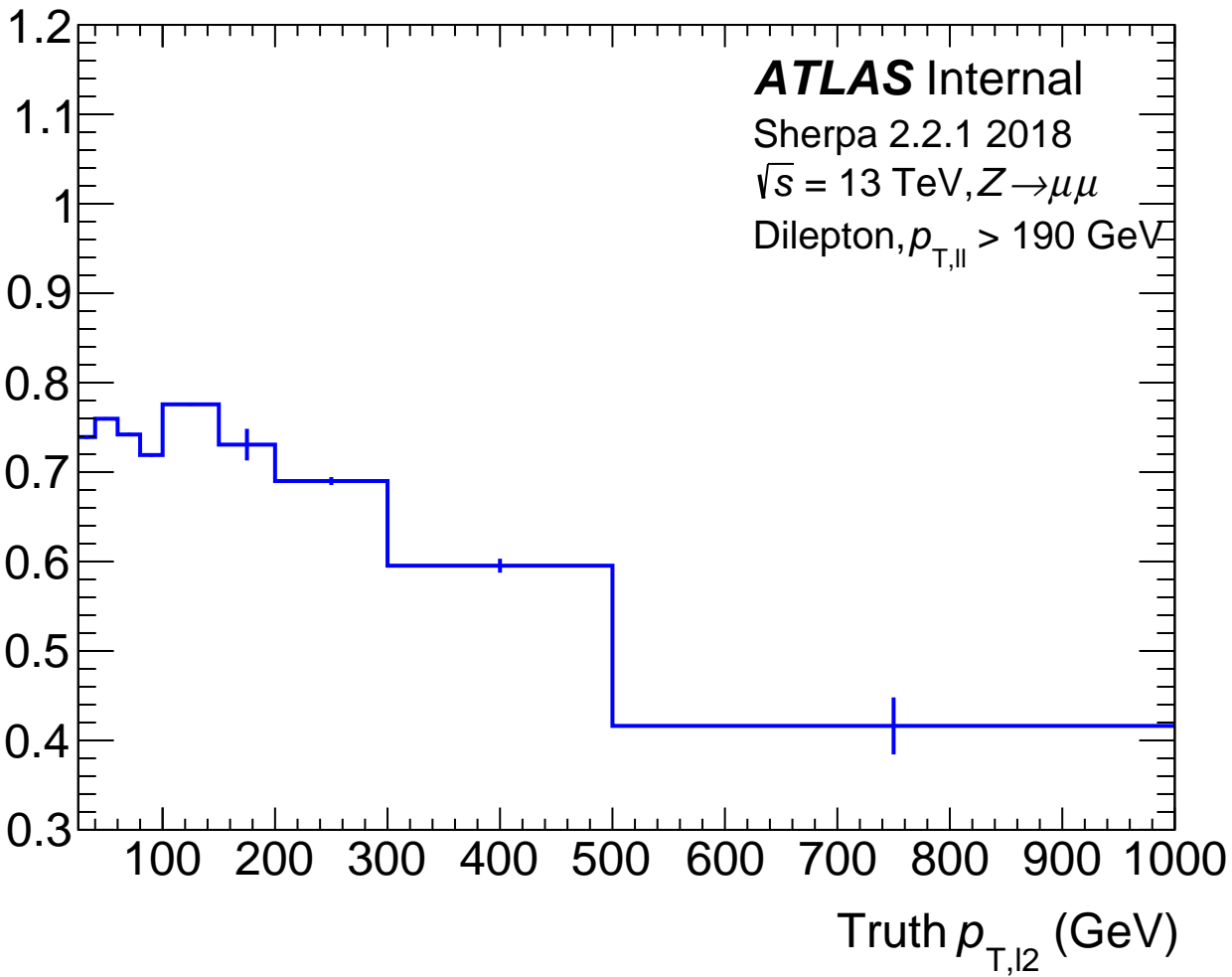
Efficiency



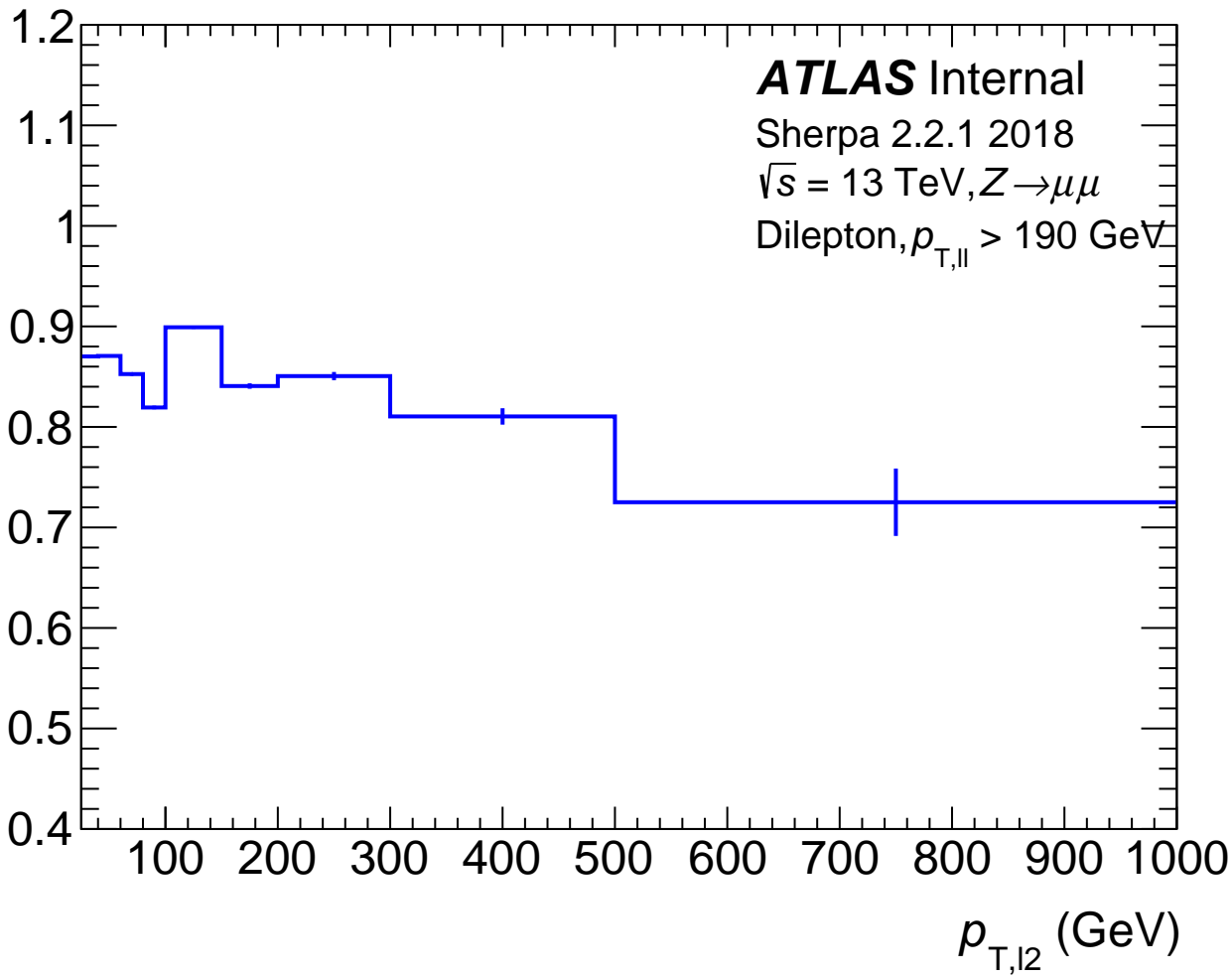
Purity



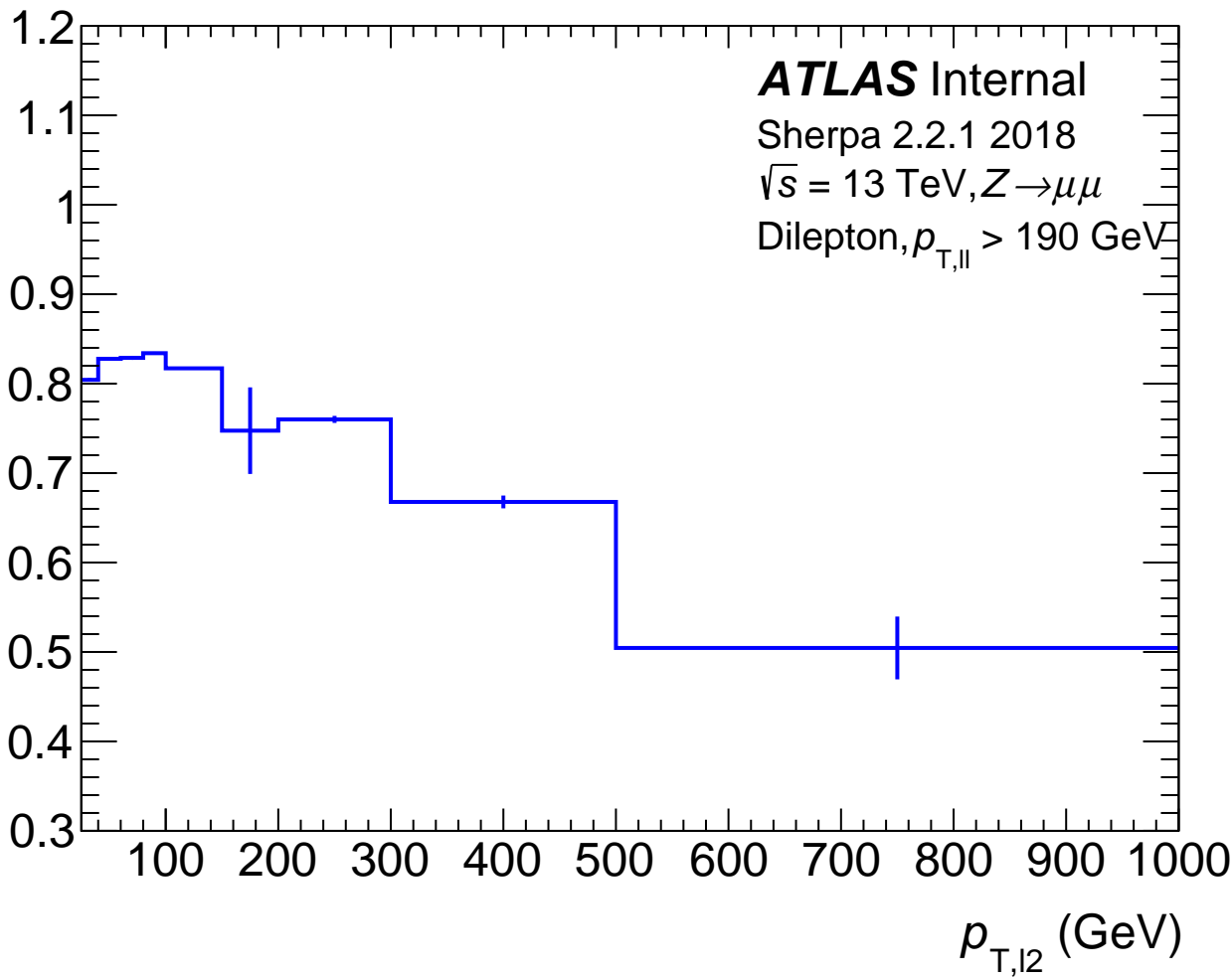
Bin Efficiency

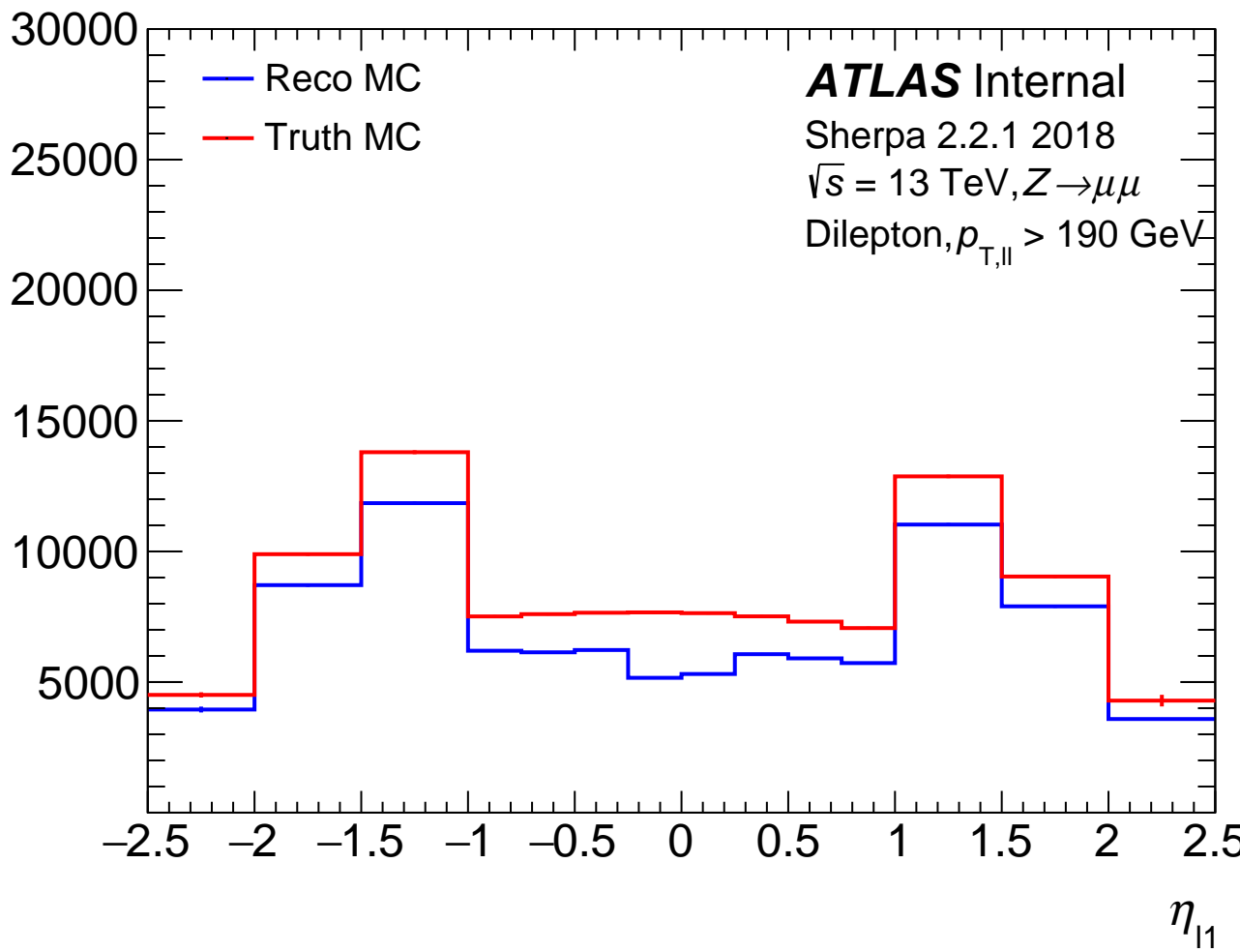


Bin Purity

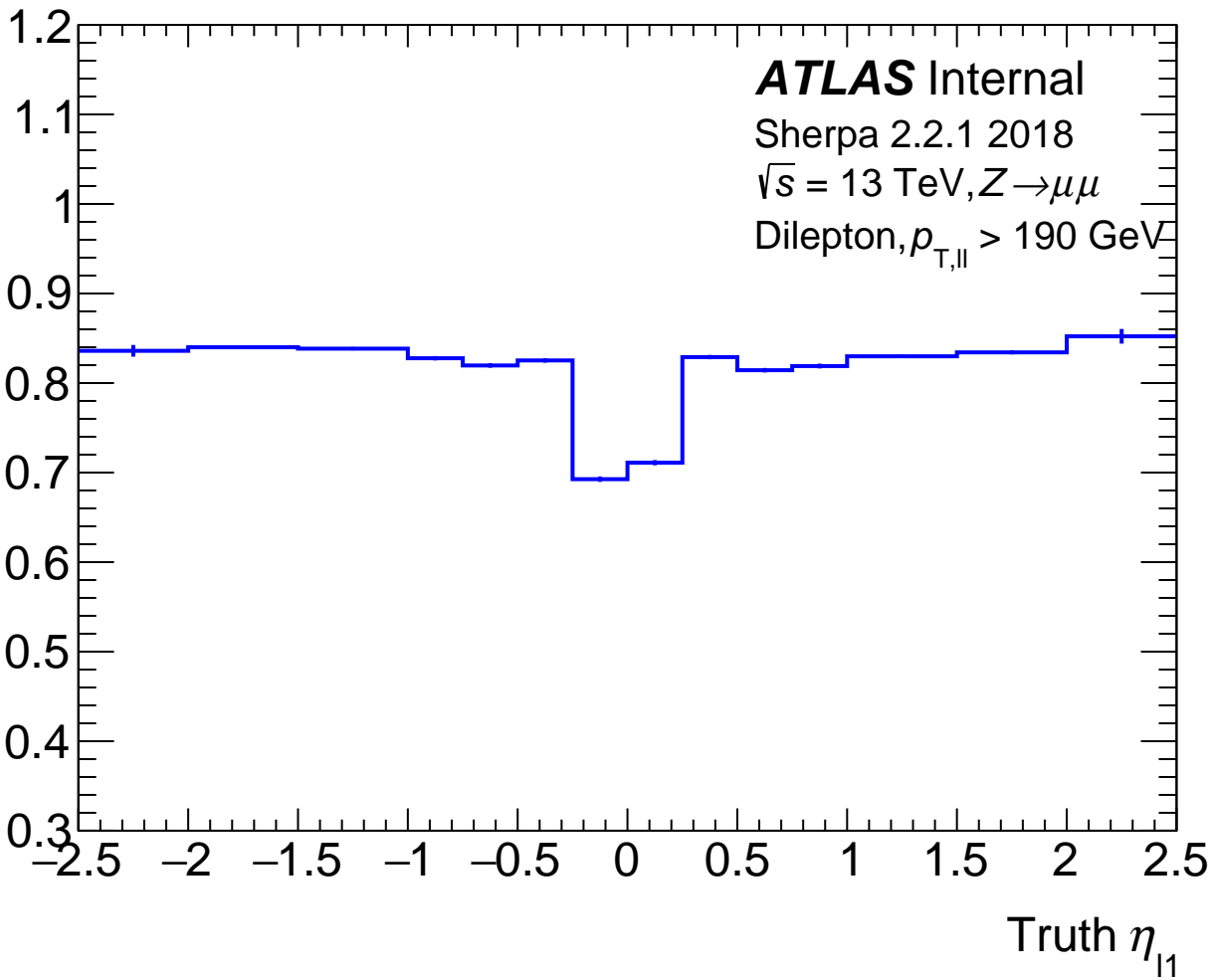


Bin Correction Factor

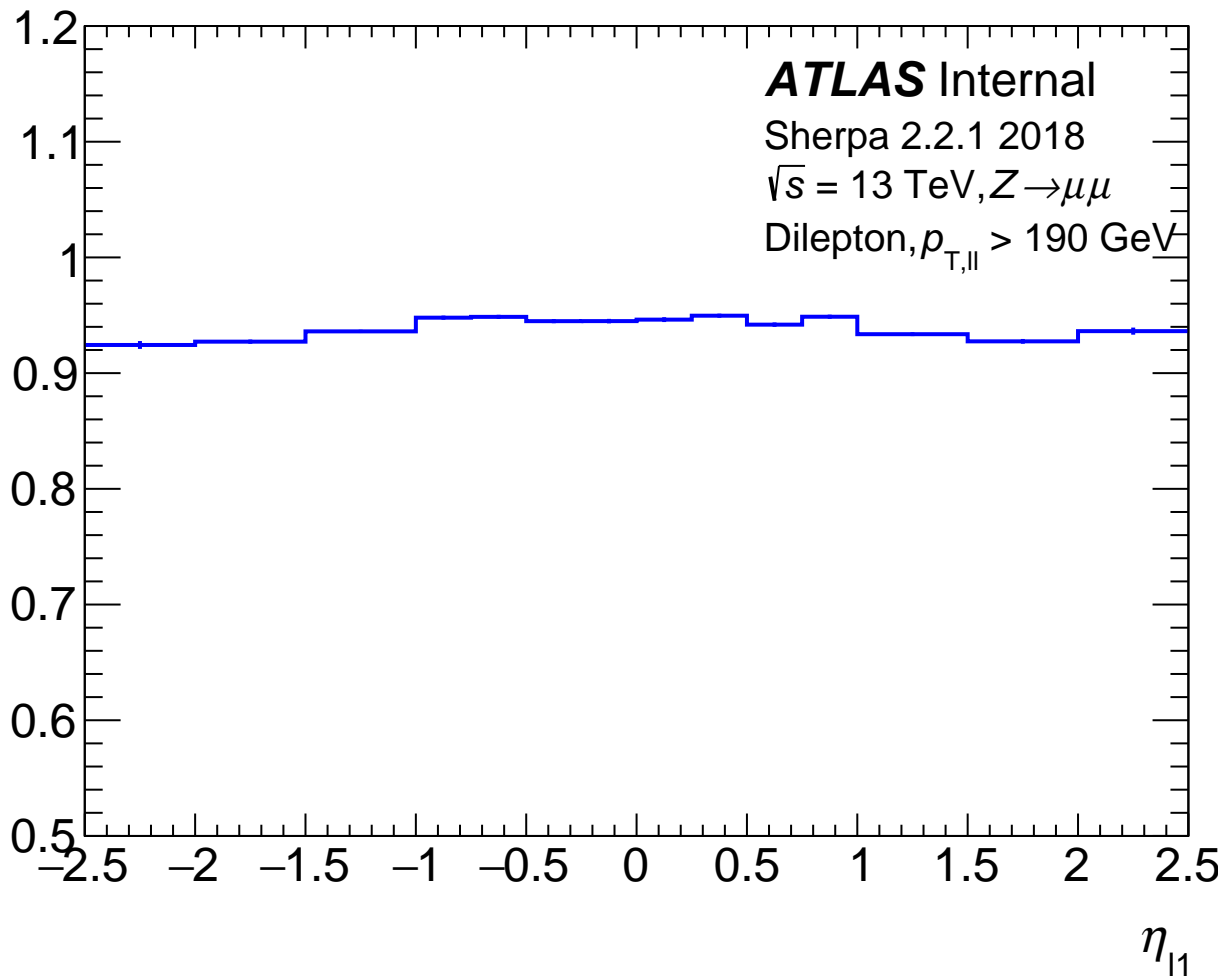




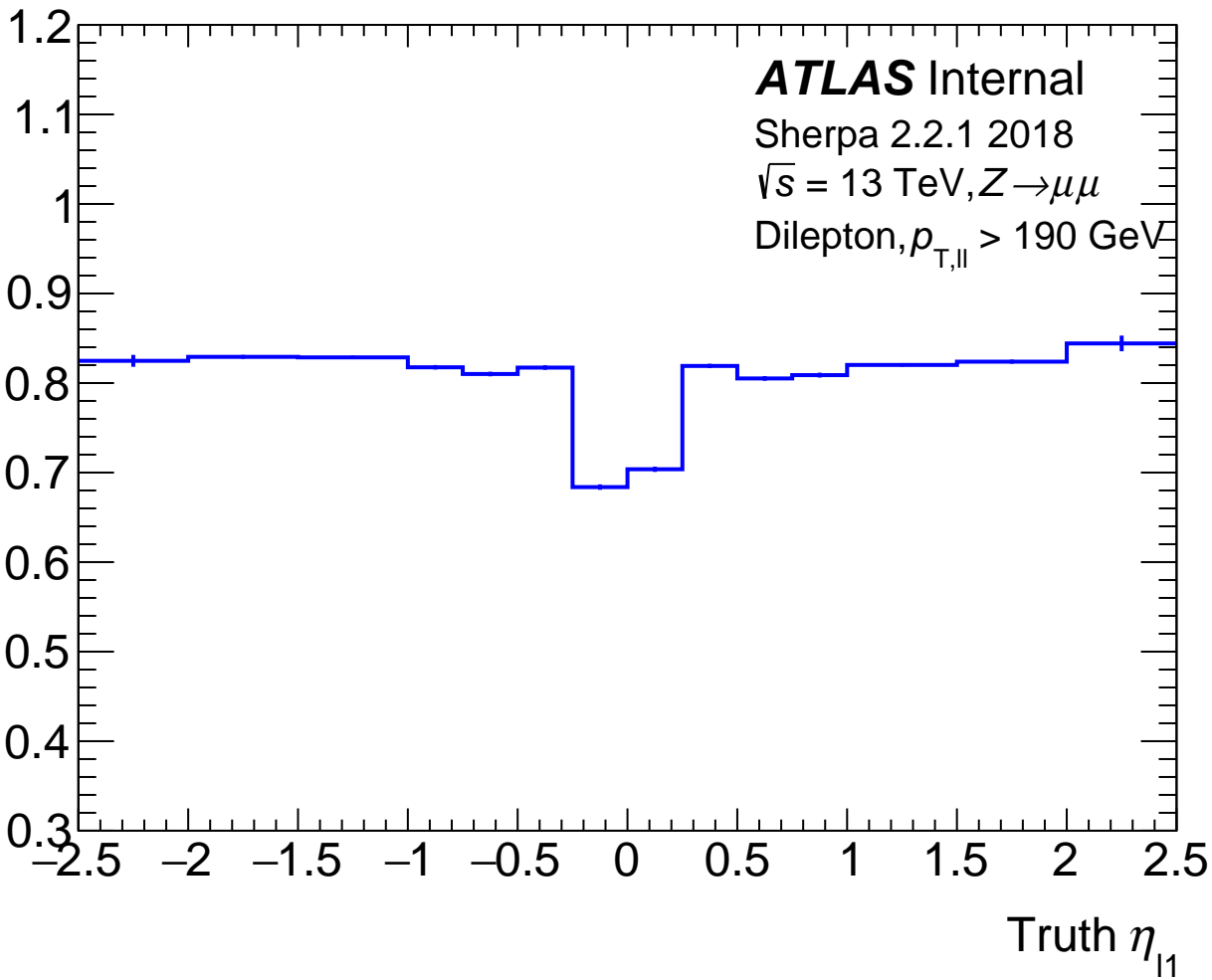
Efficiency



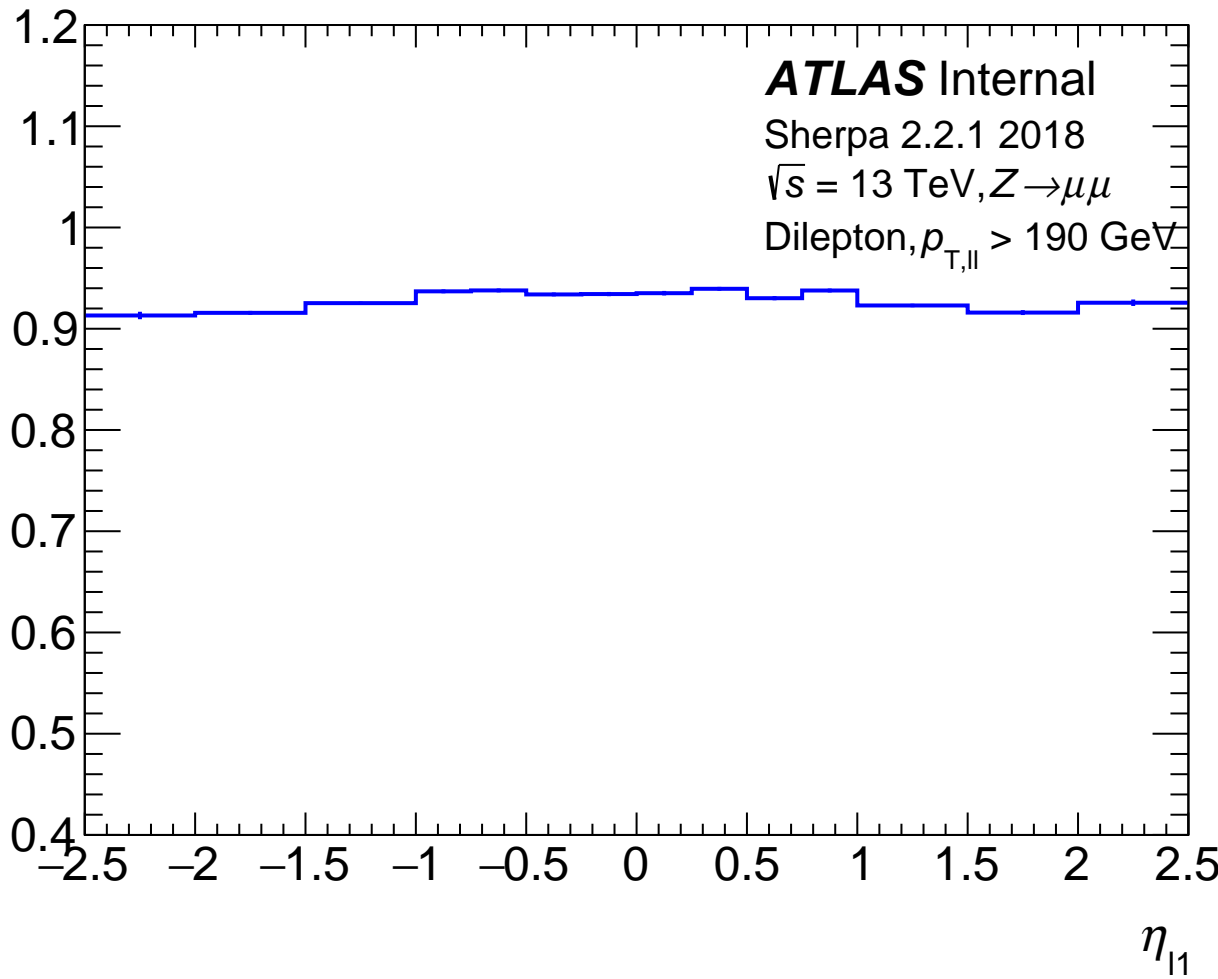
Purity

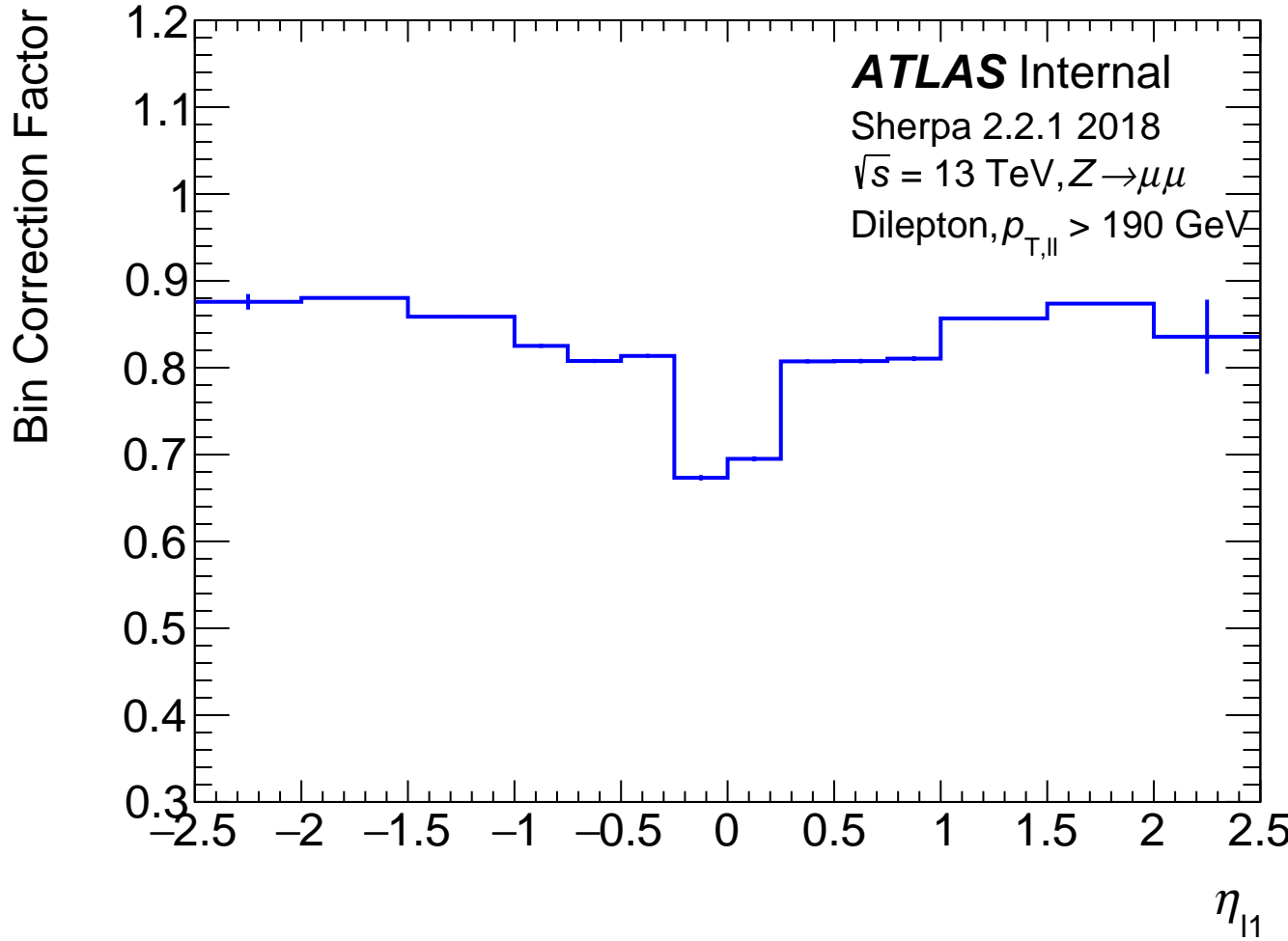


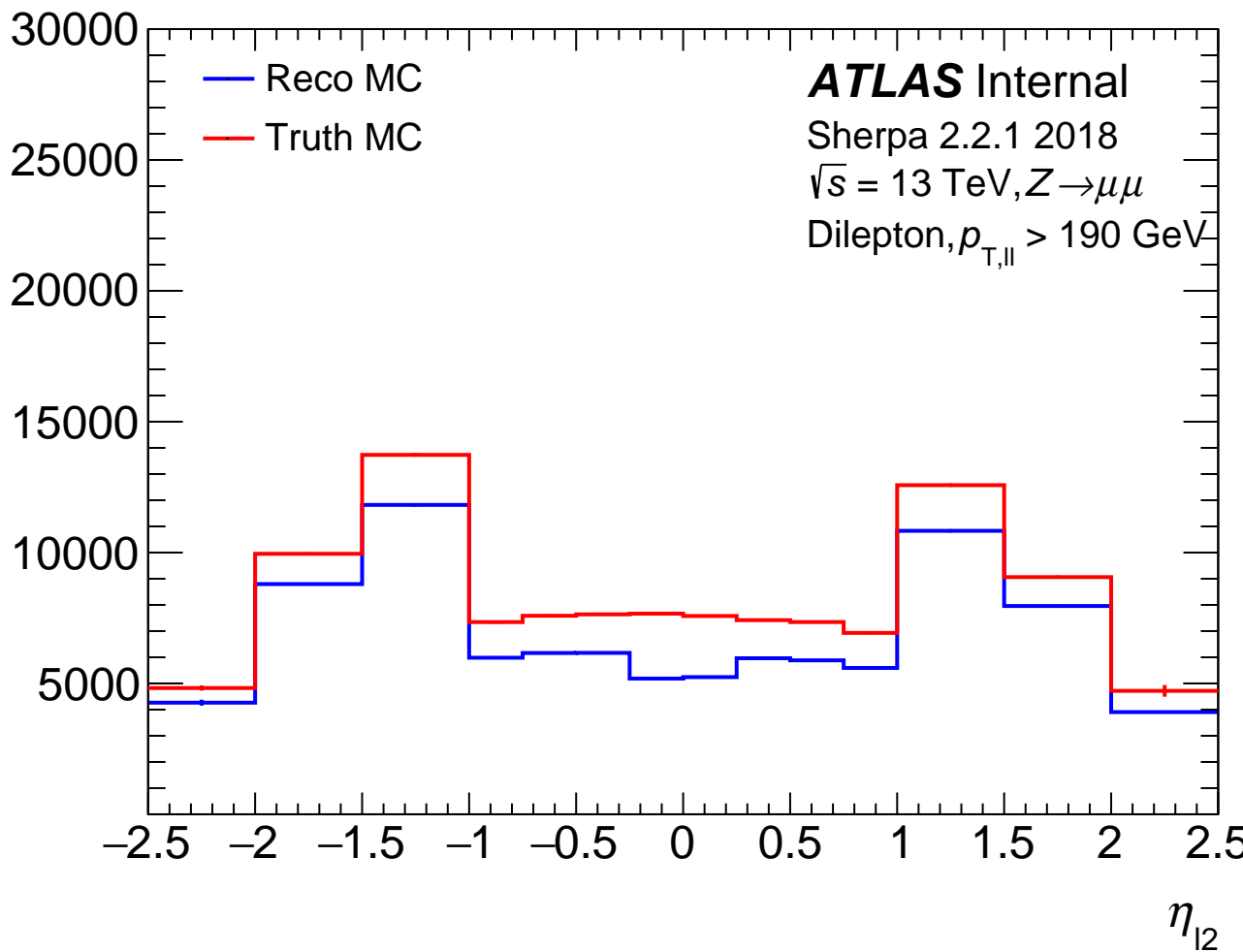
Bin Efficiency



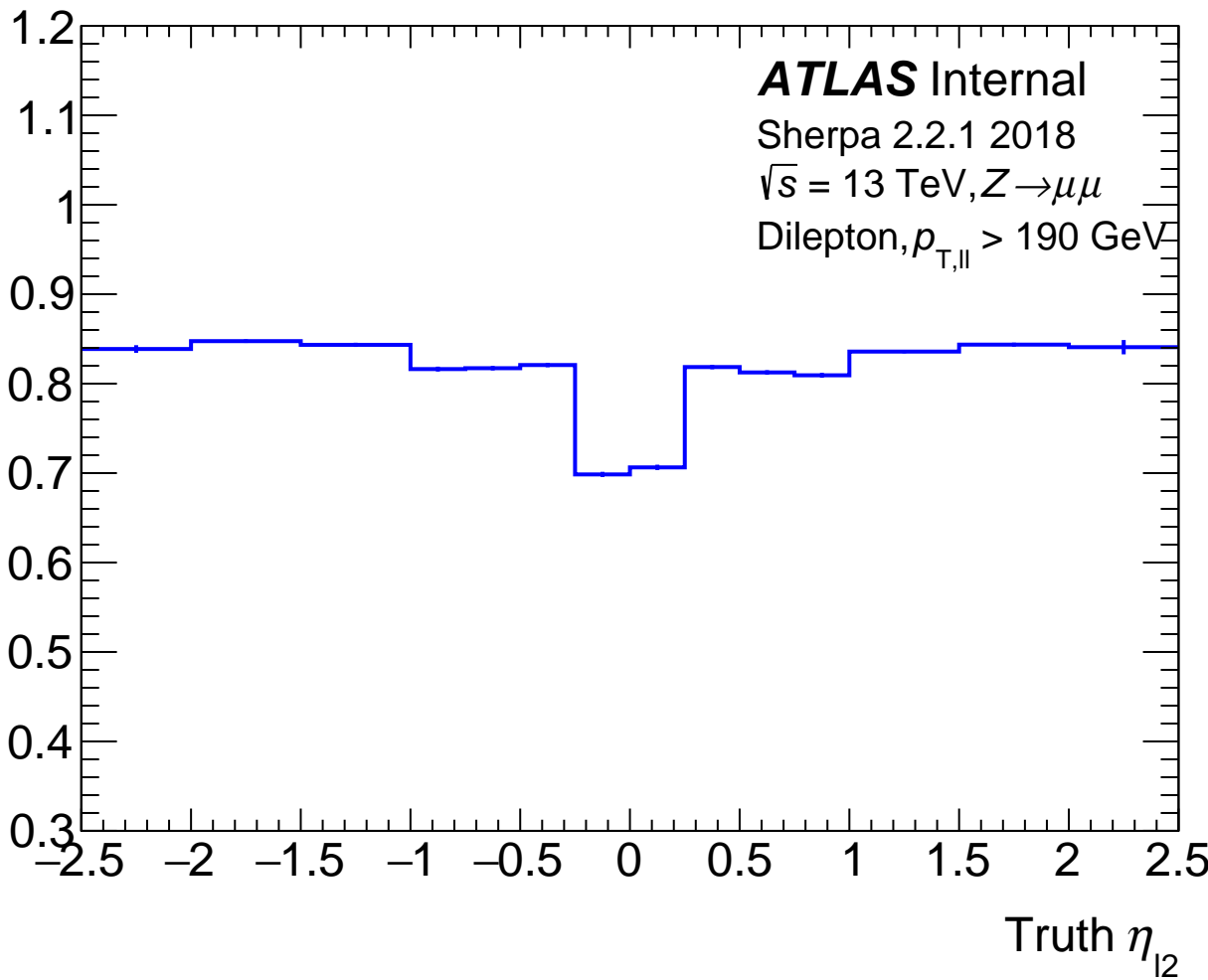
Bin Purity



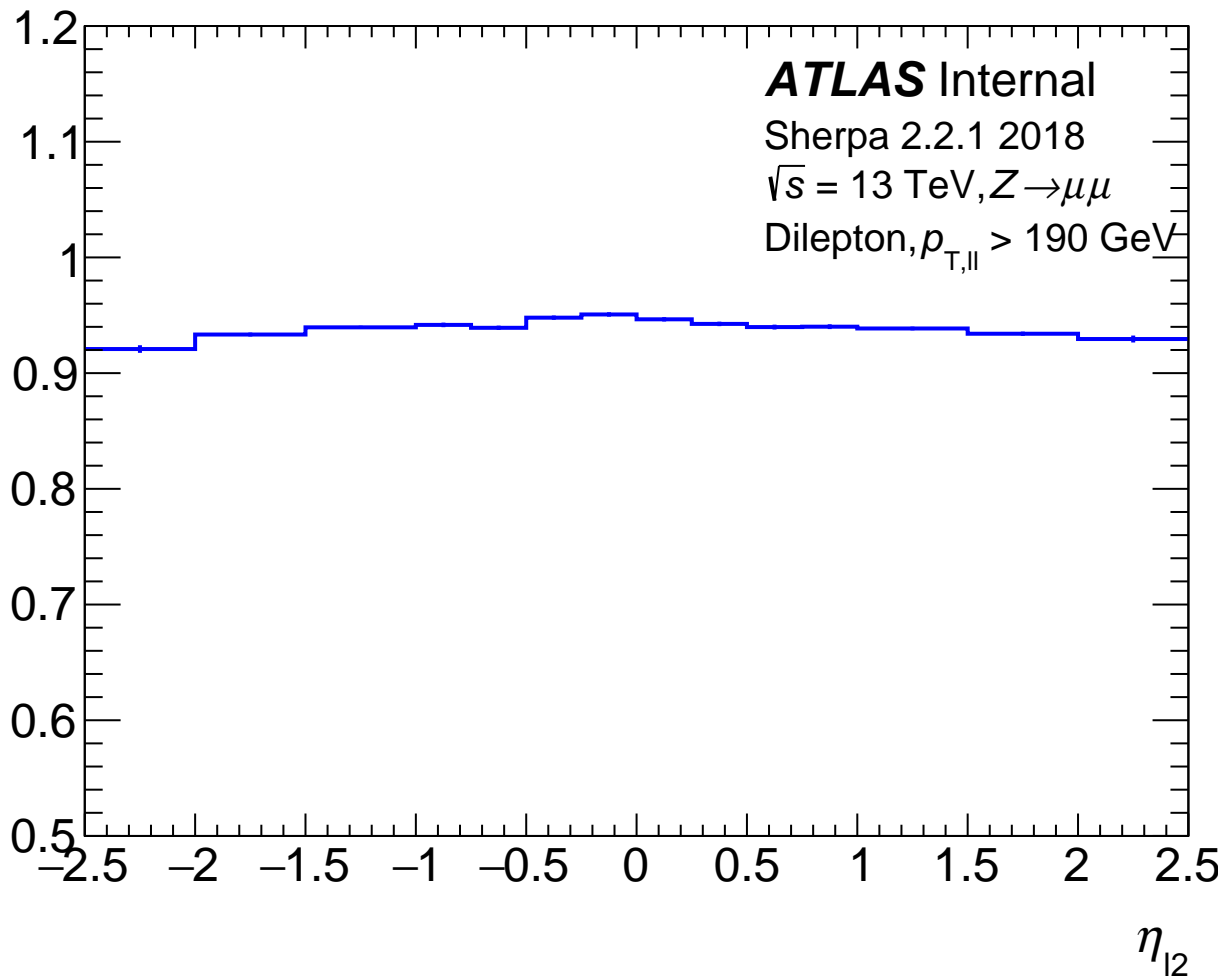




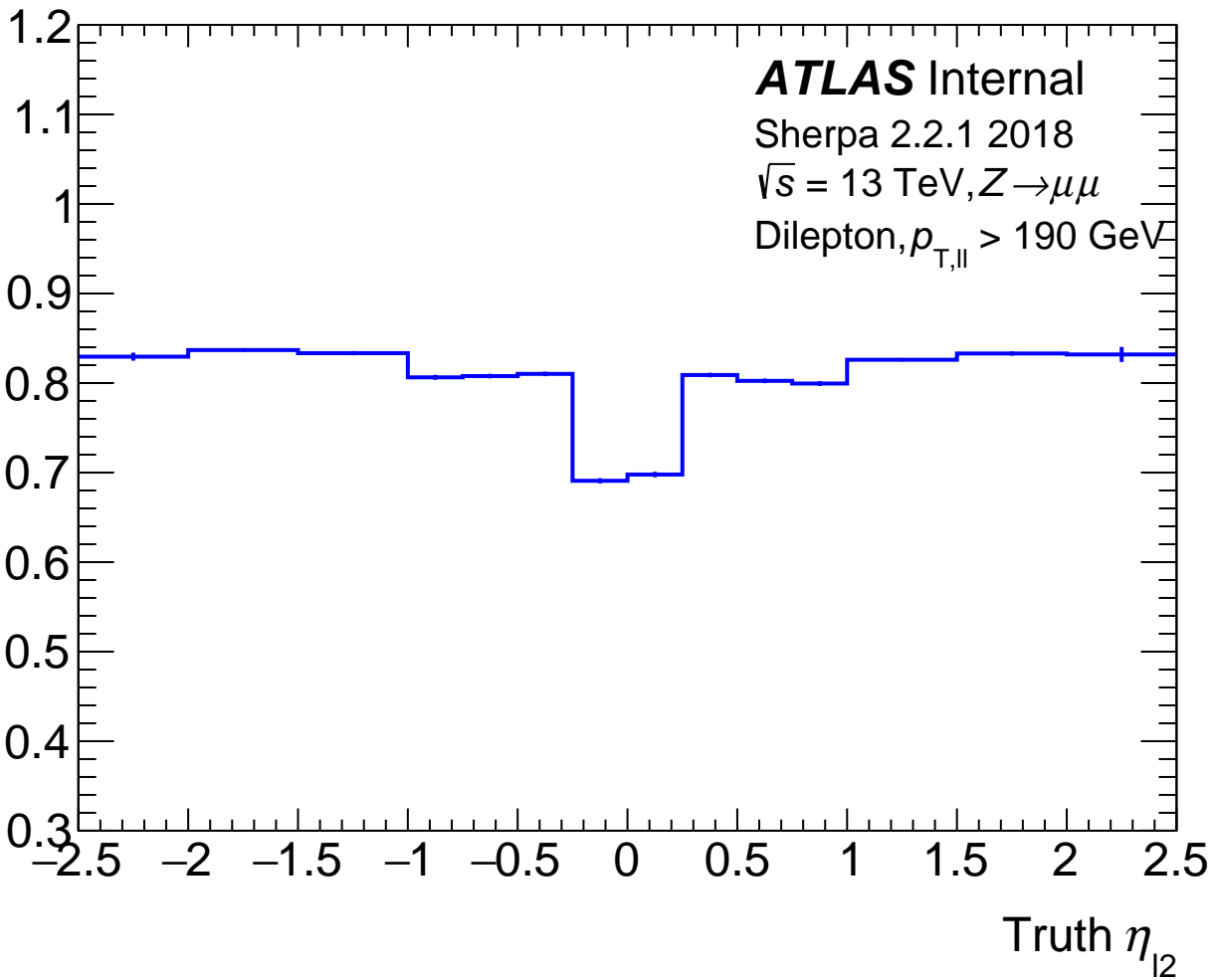
Efficiency



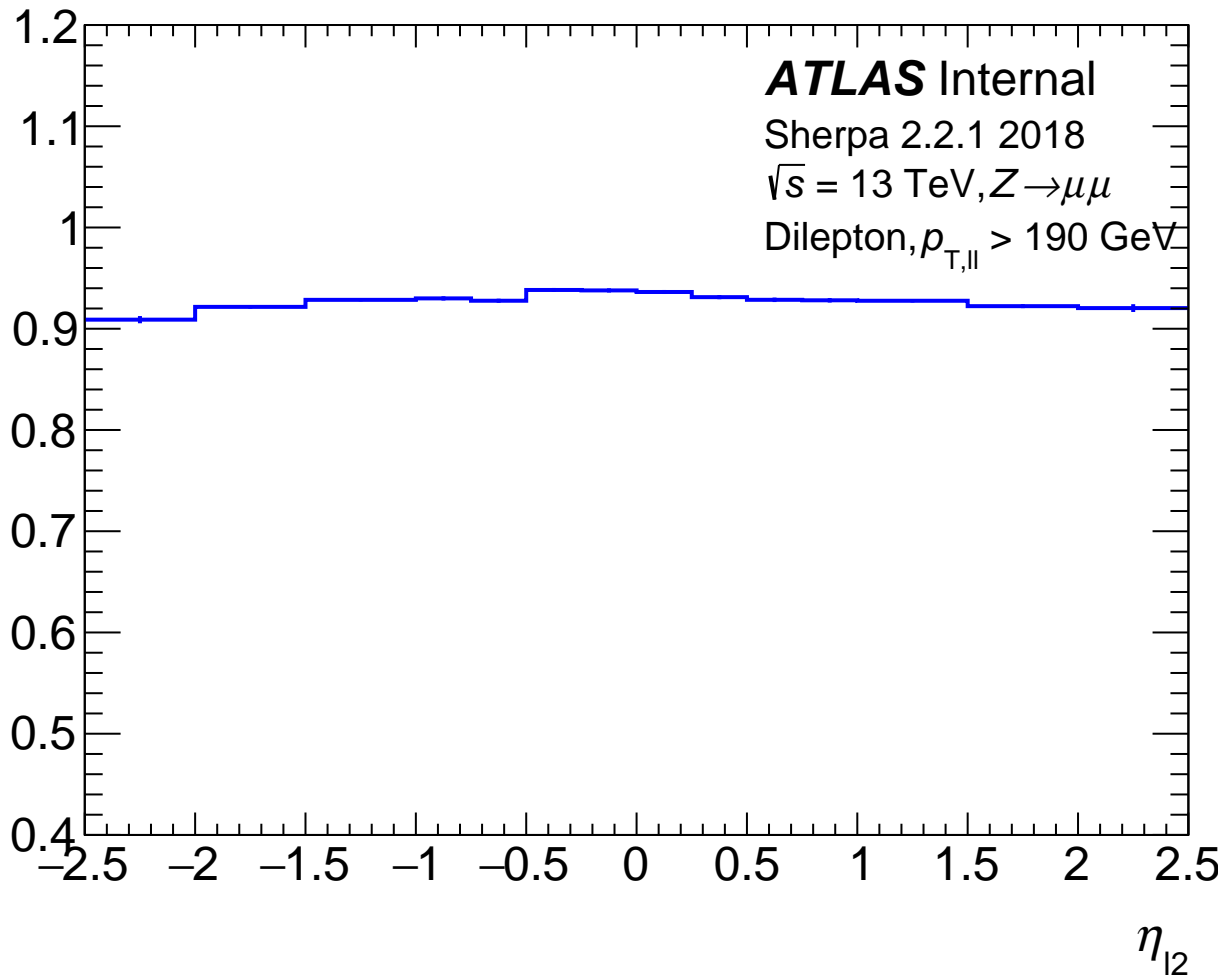
Purity

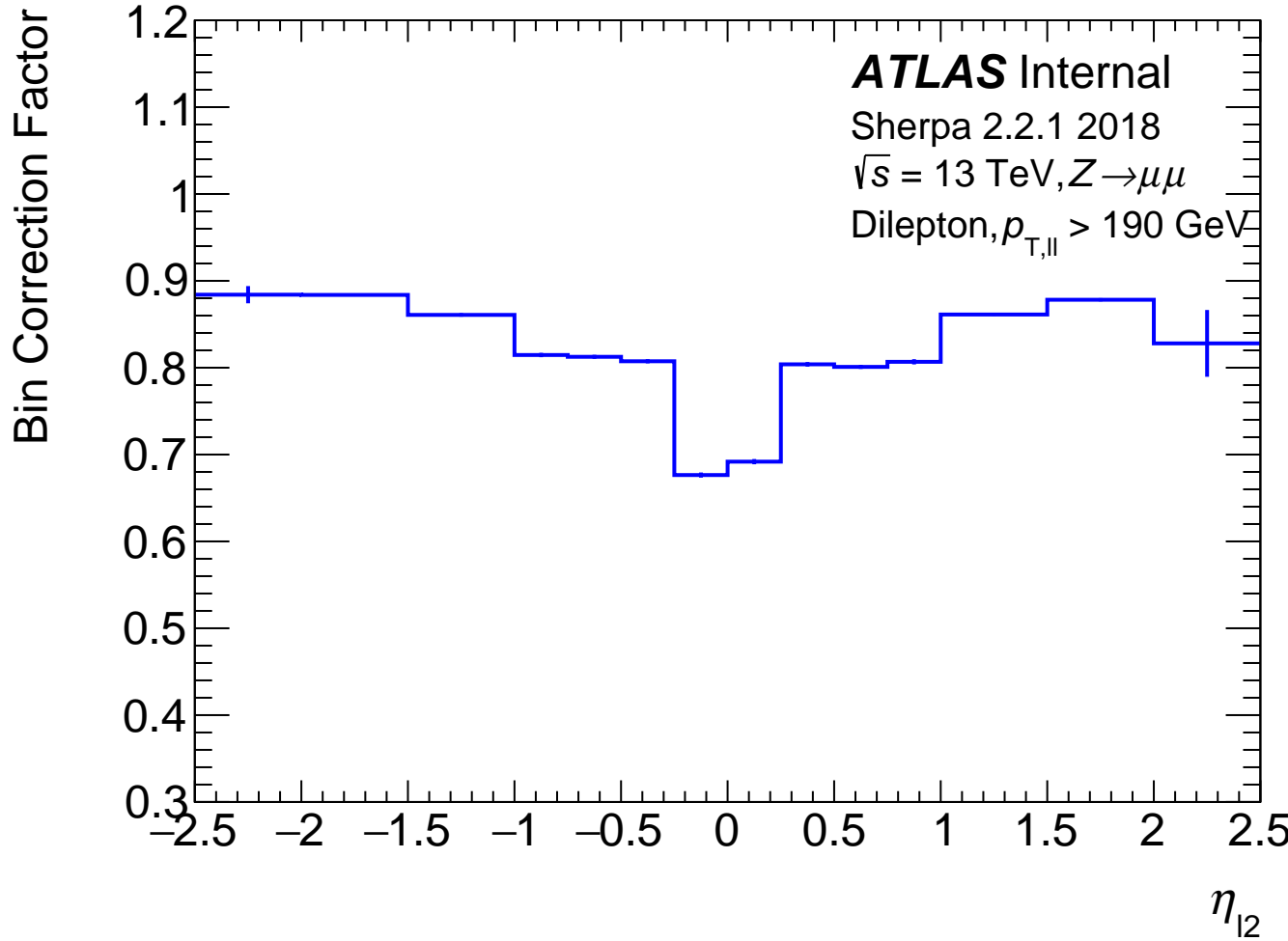


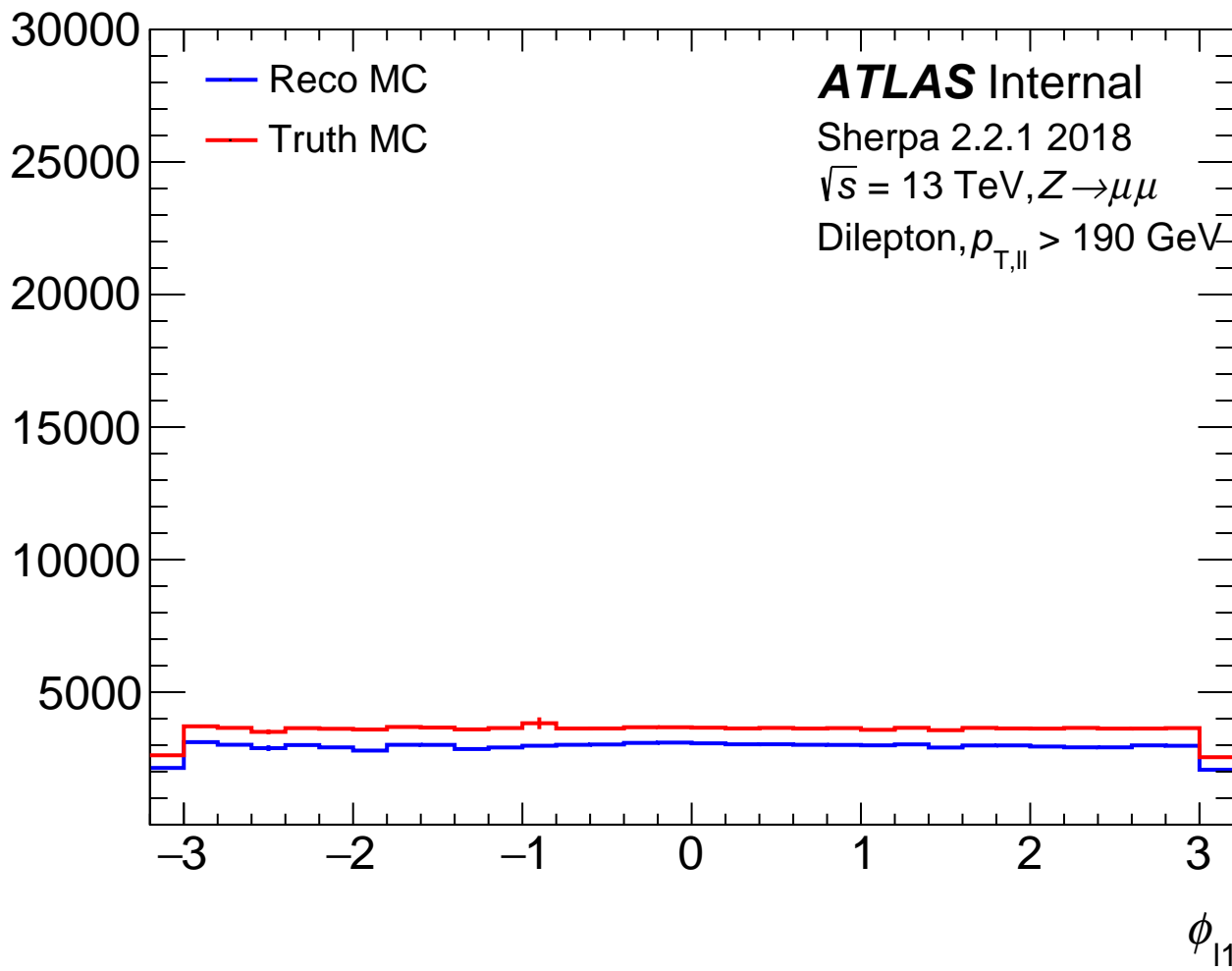
Bin Efficiency

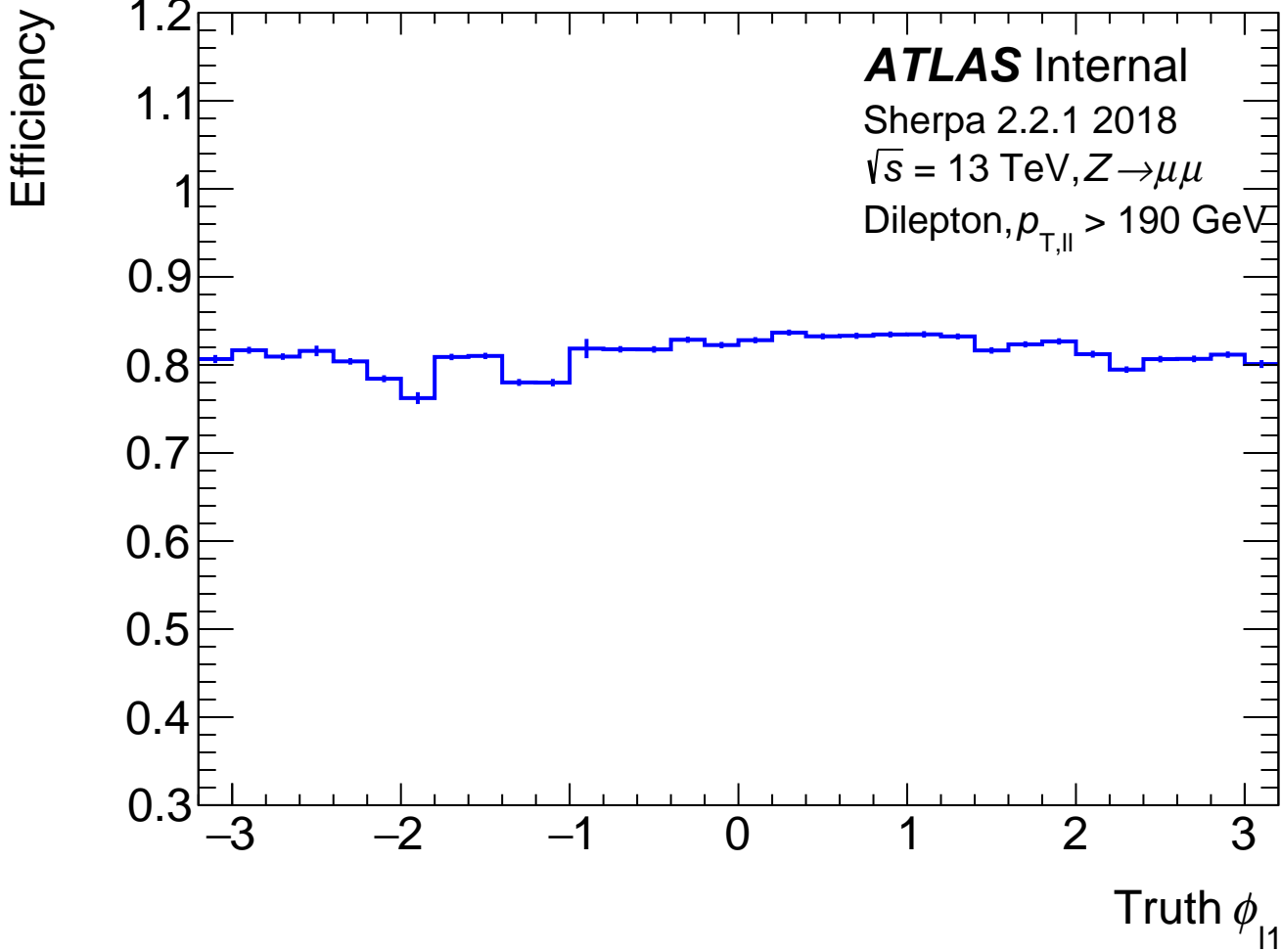


Bin Purity

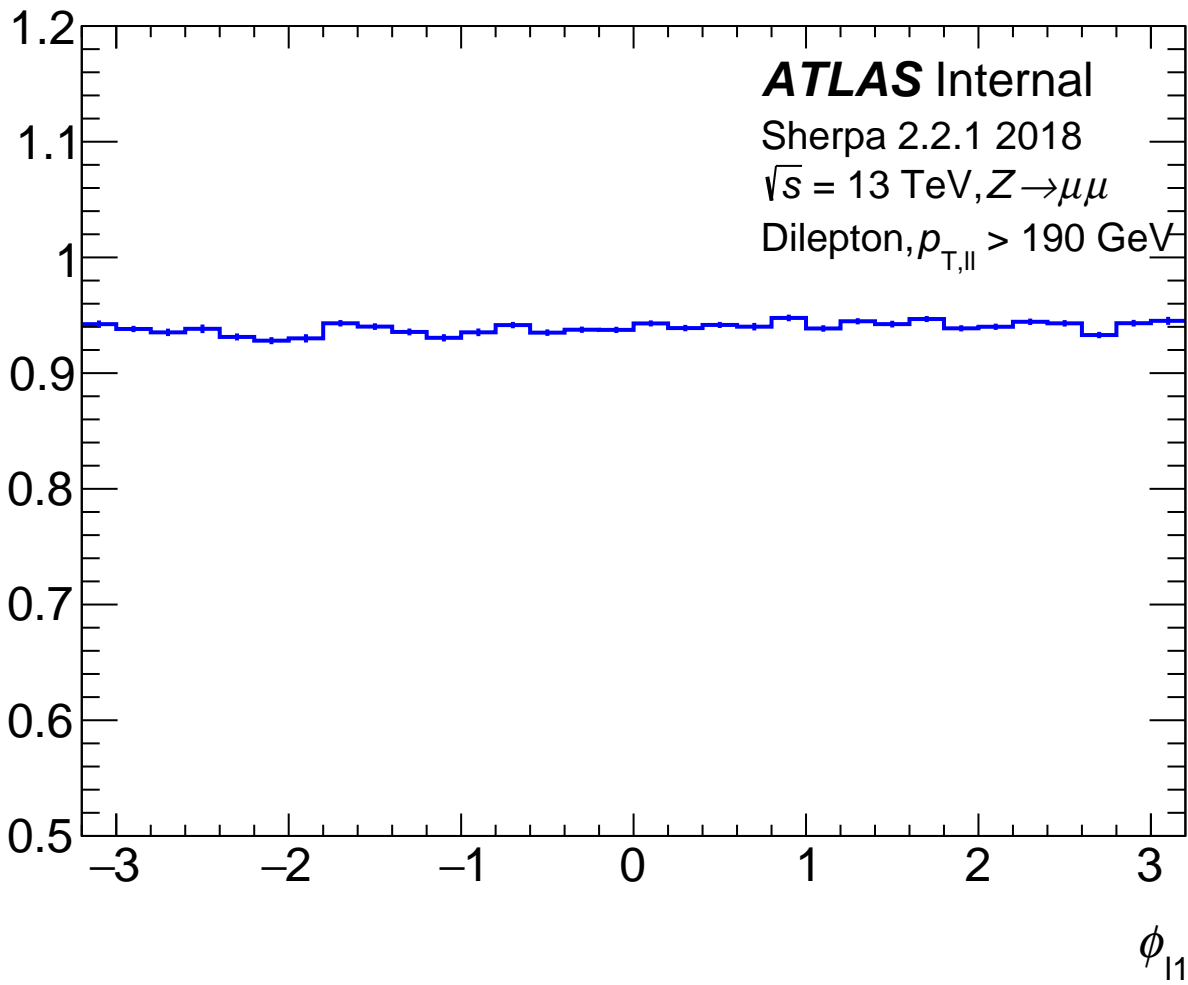


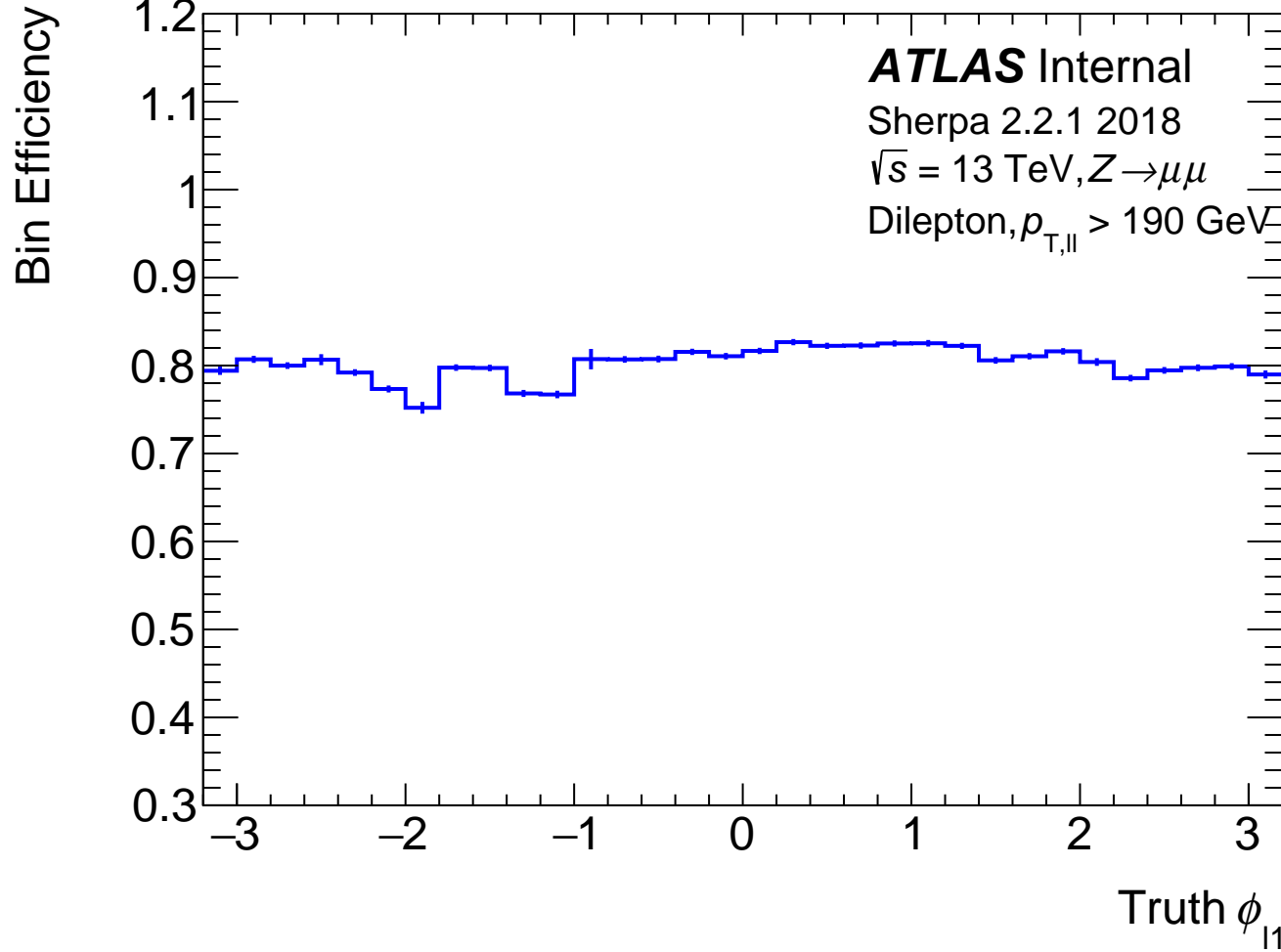




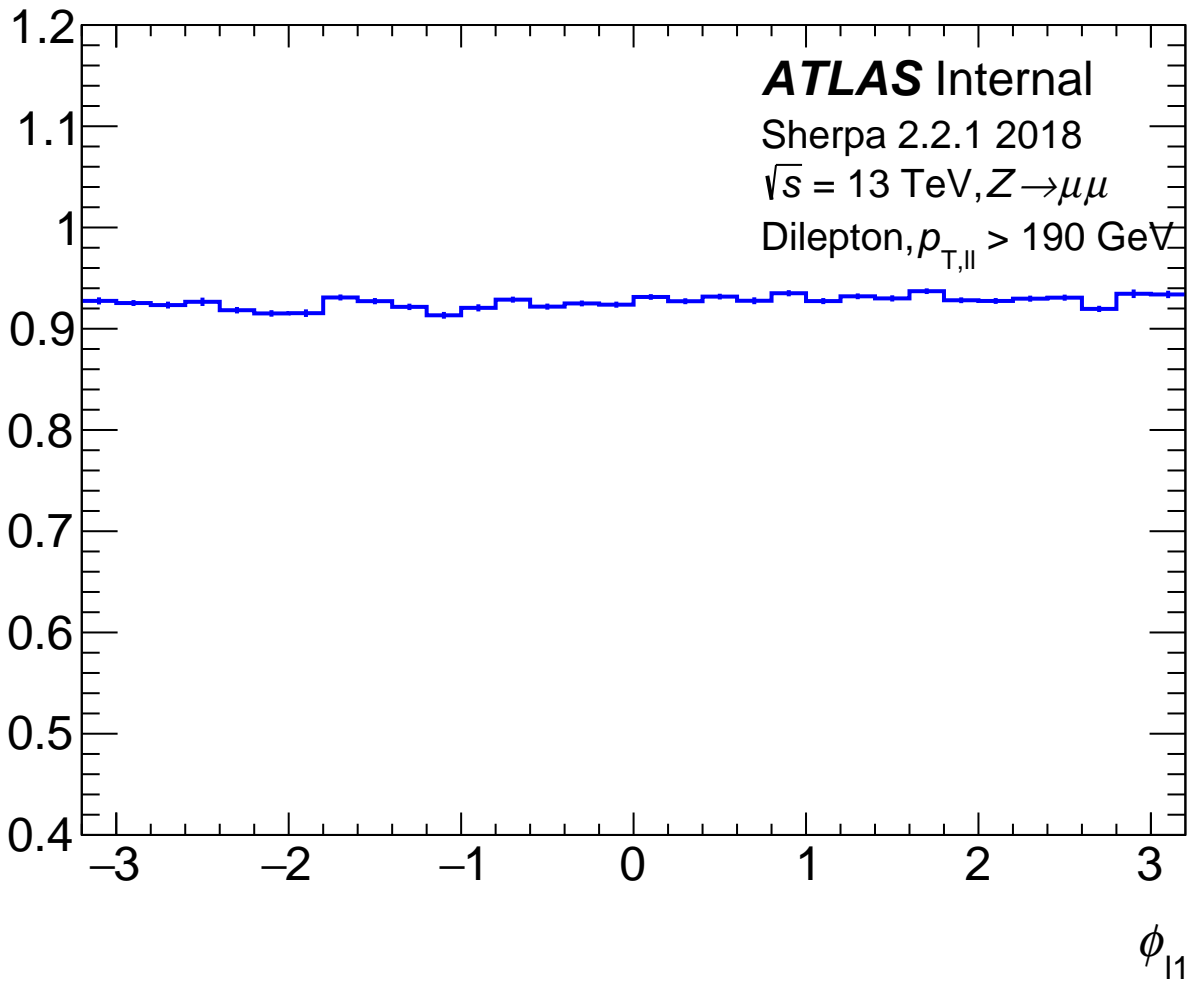


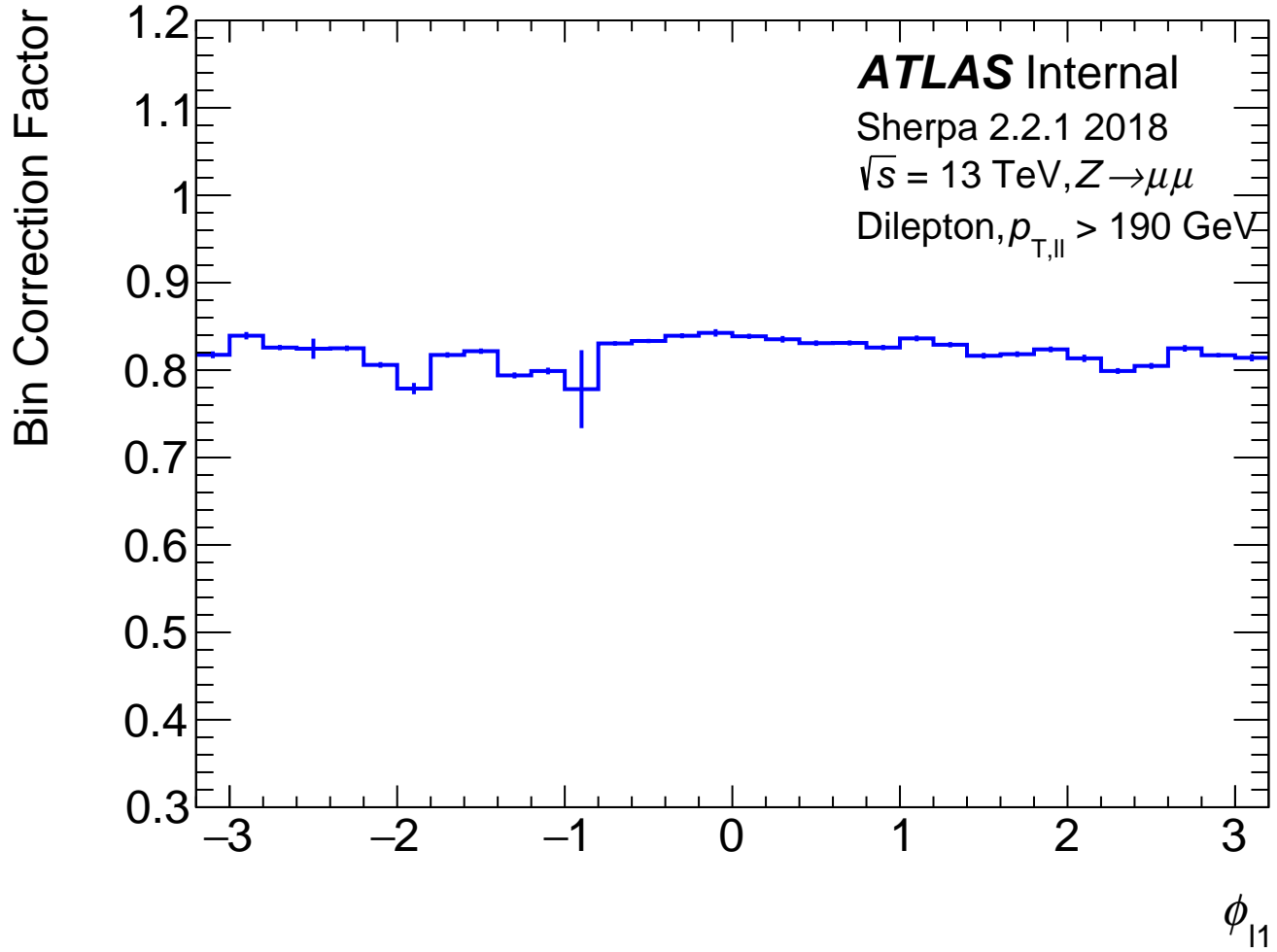
Purity

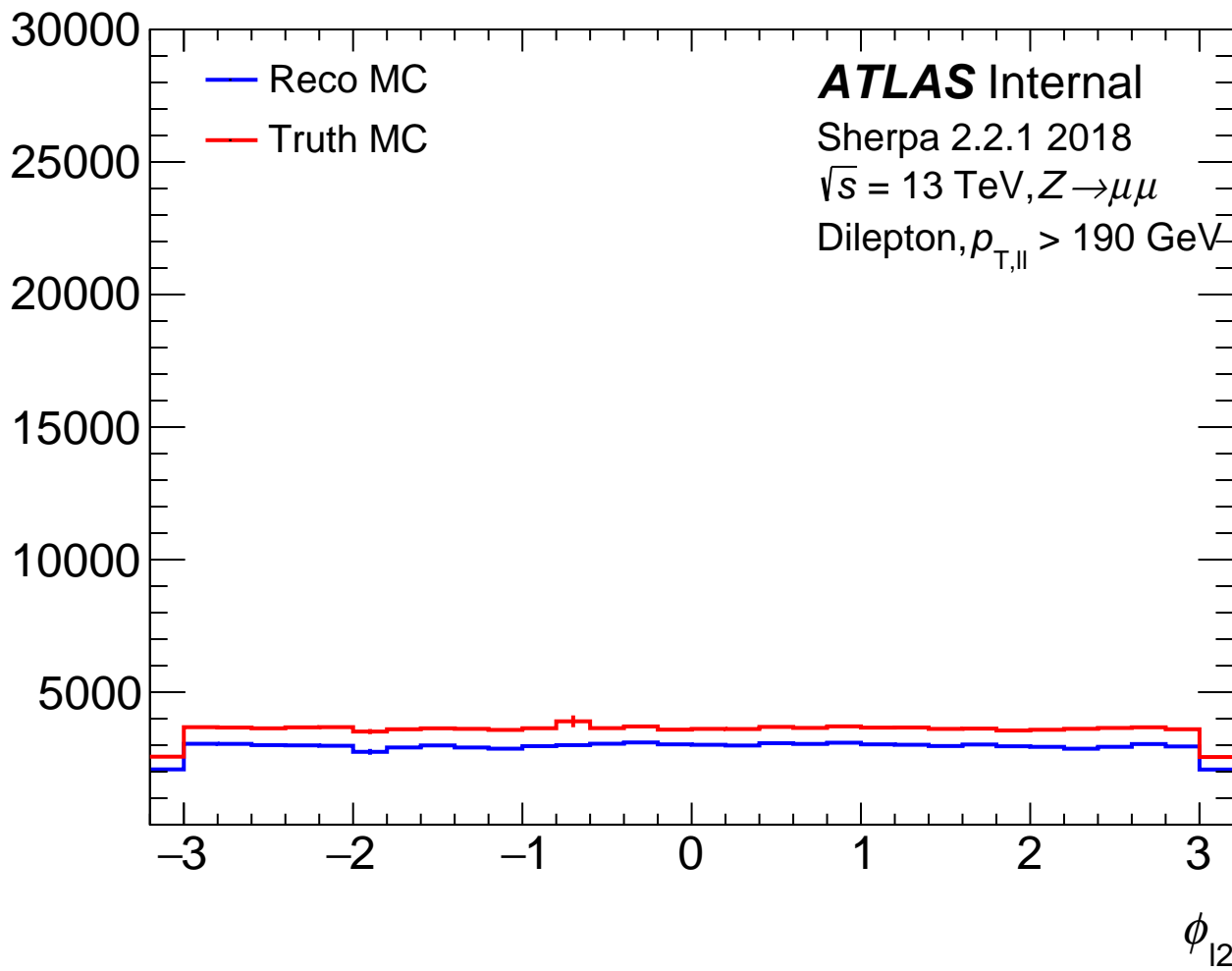


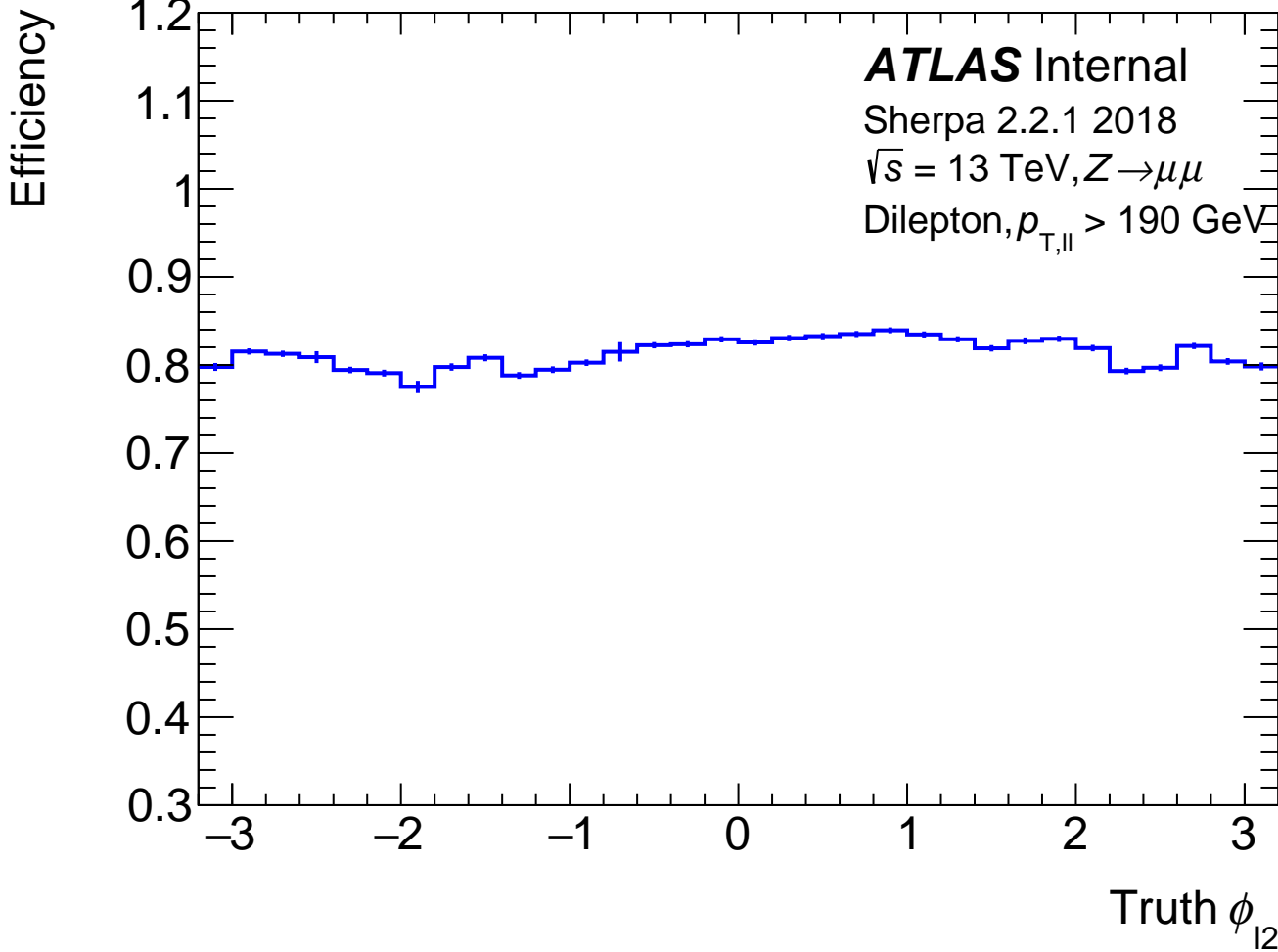


Bin Purity

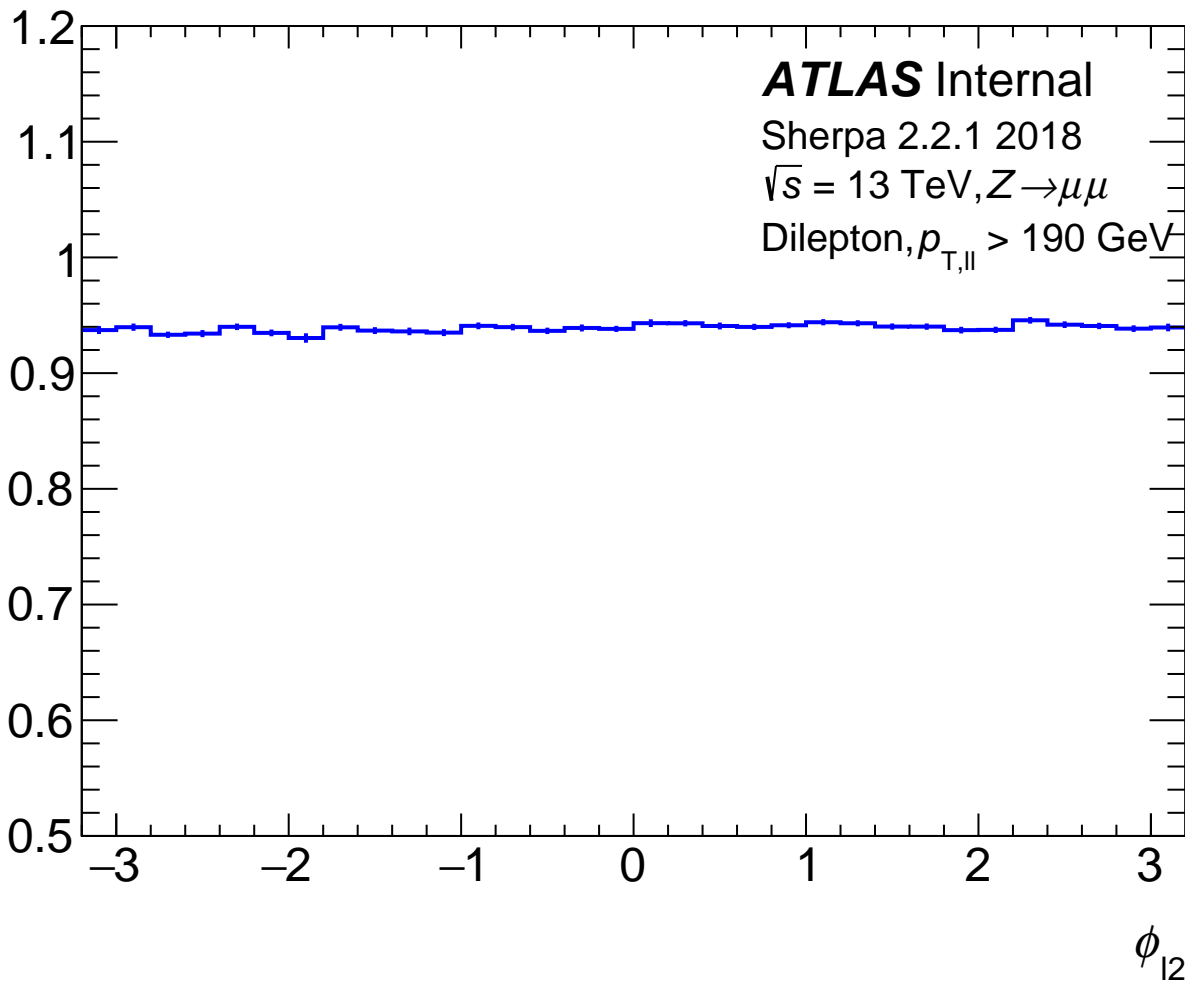


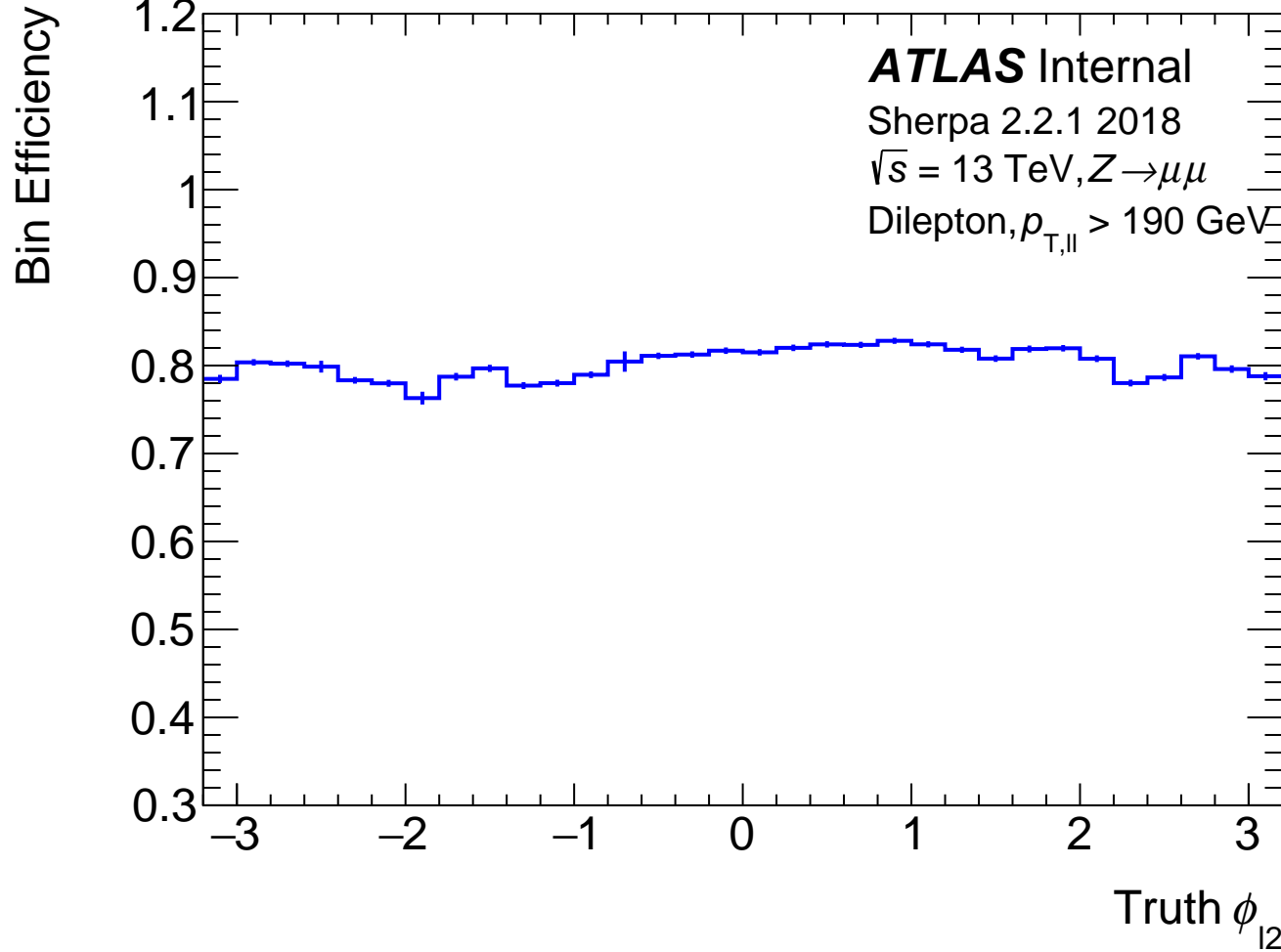




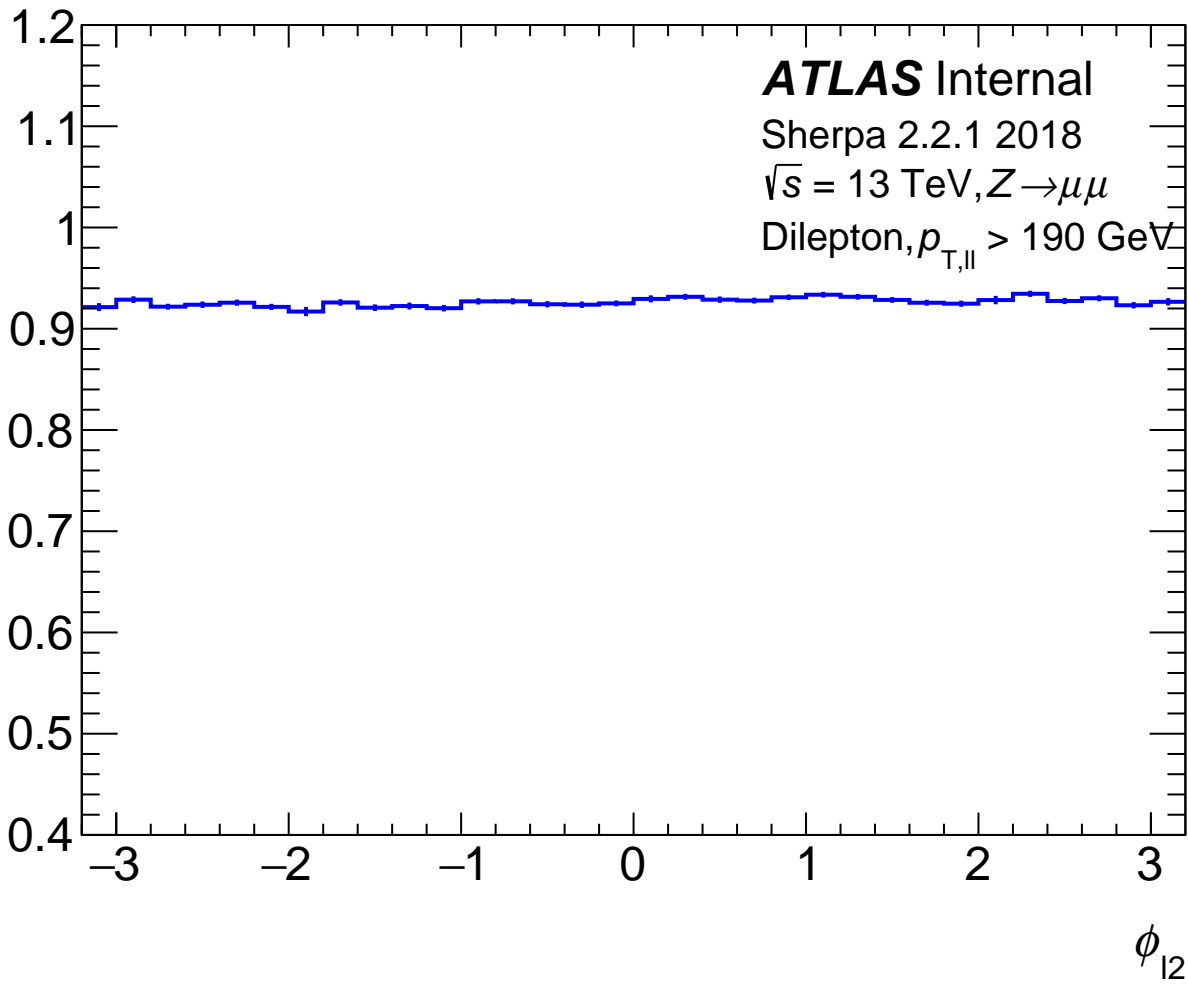


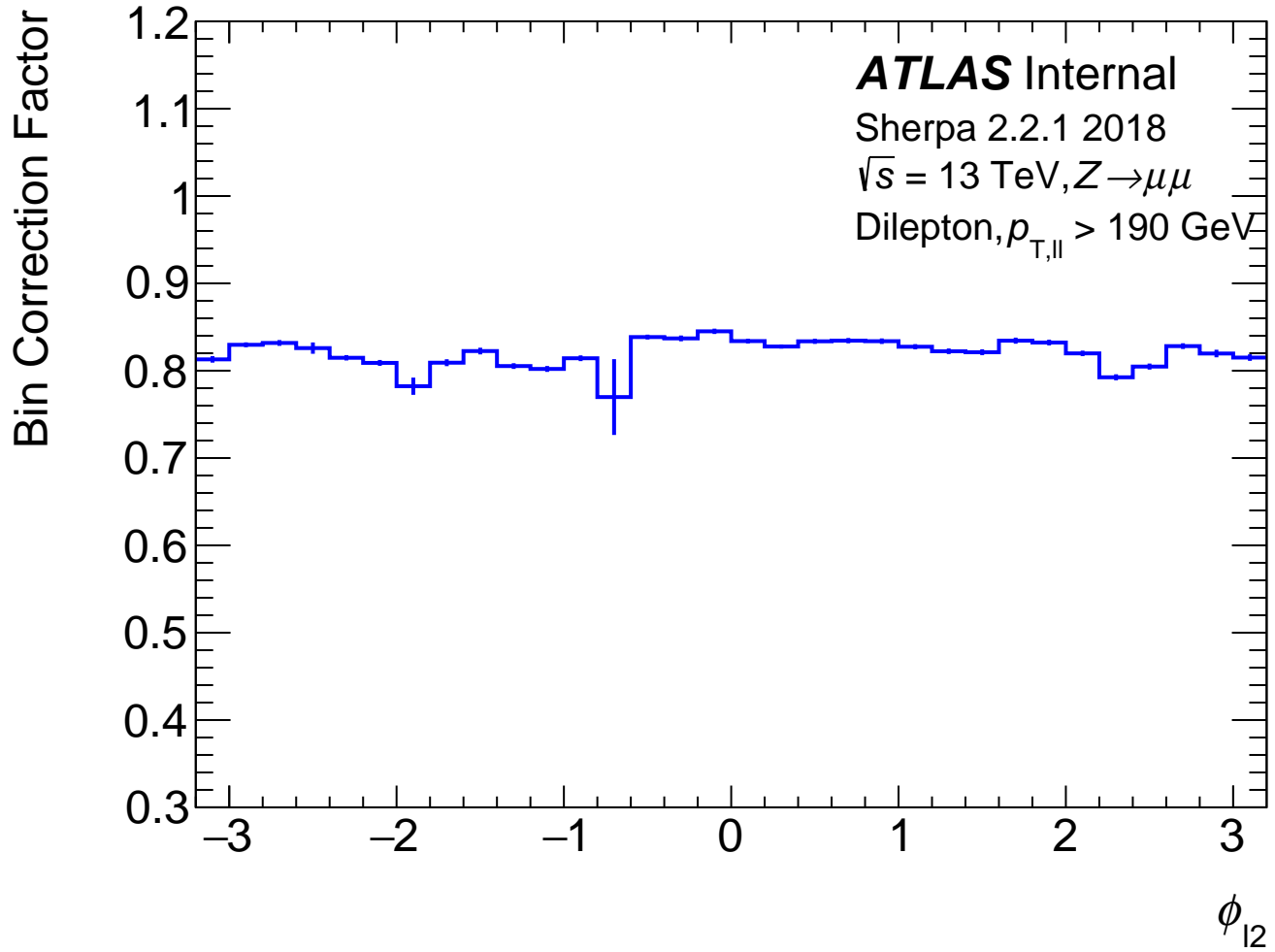
Purity

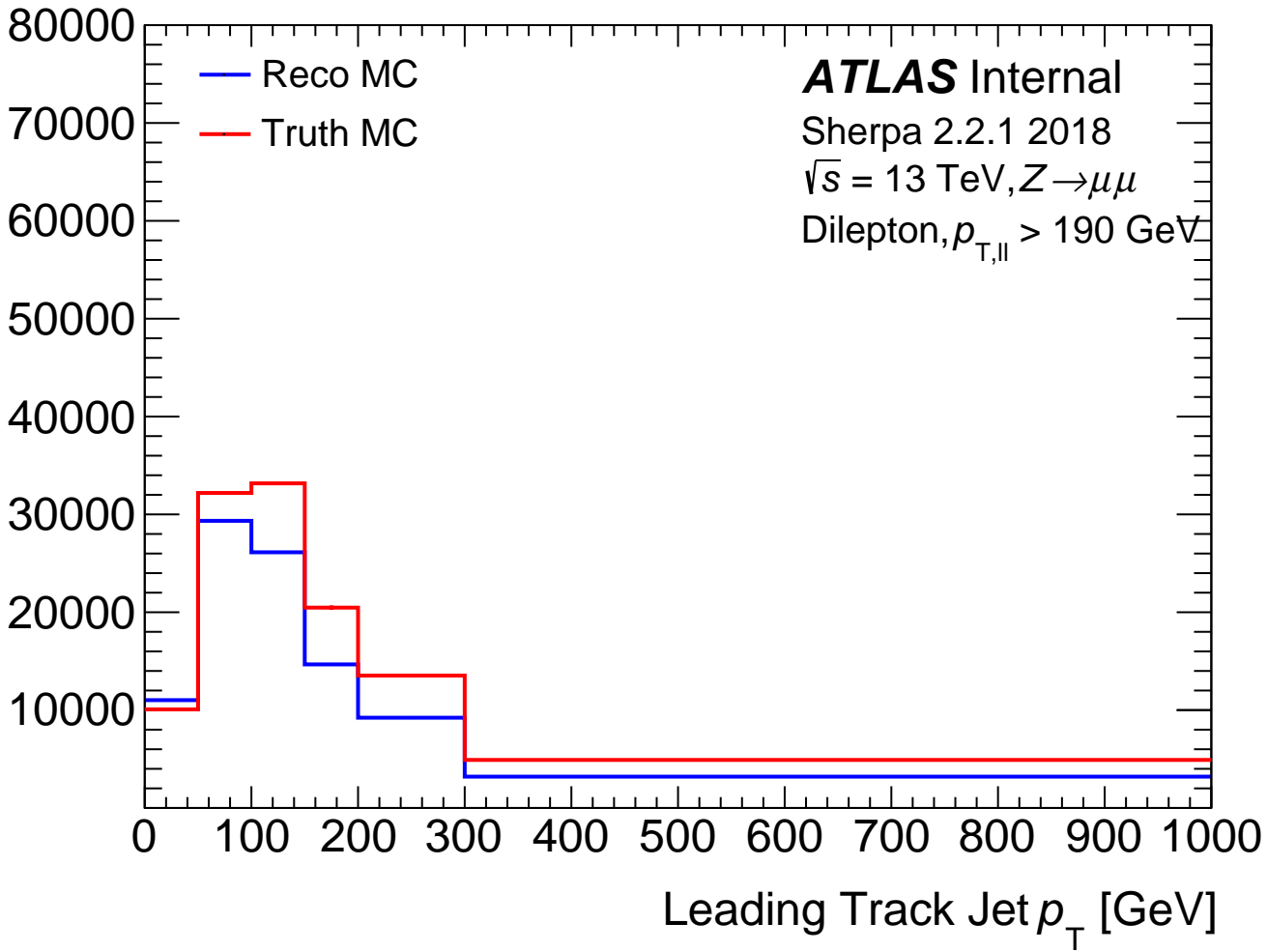




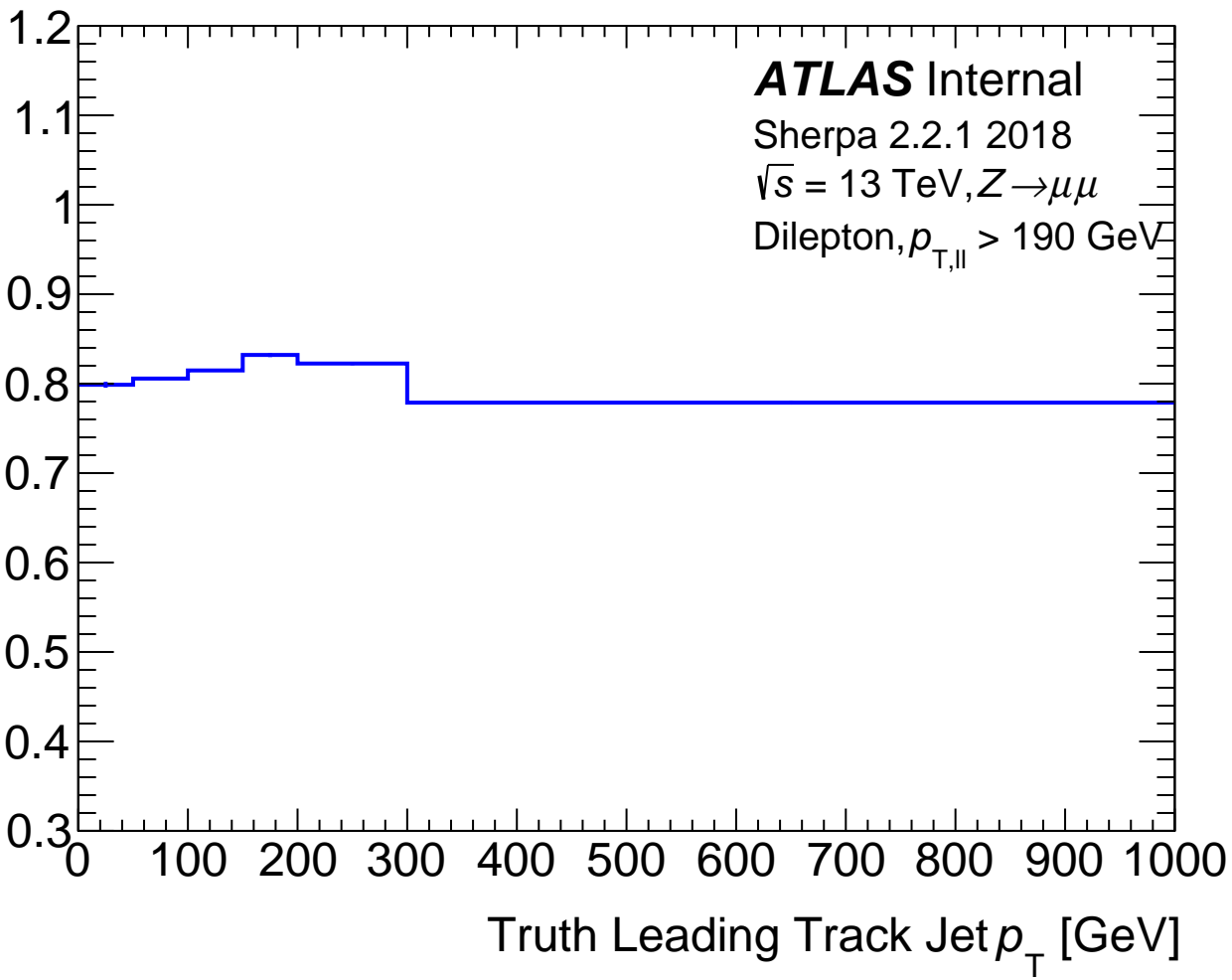
Bin Purity



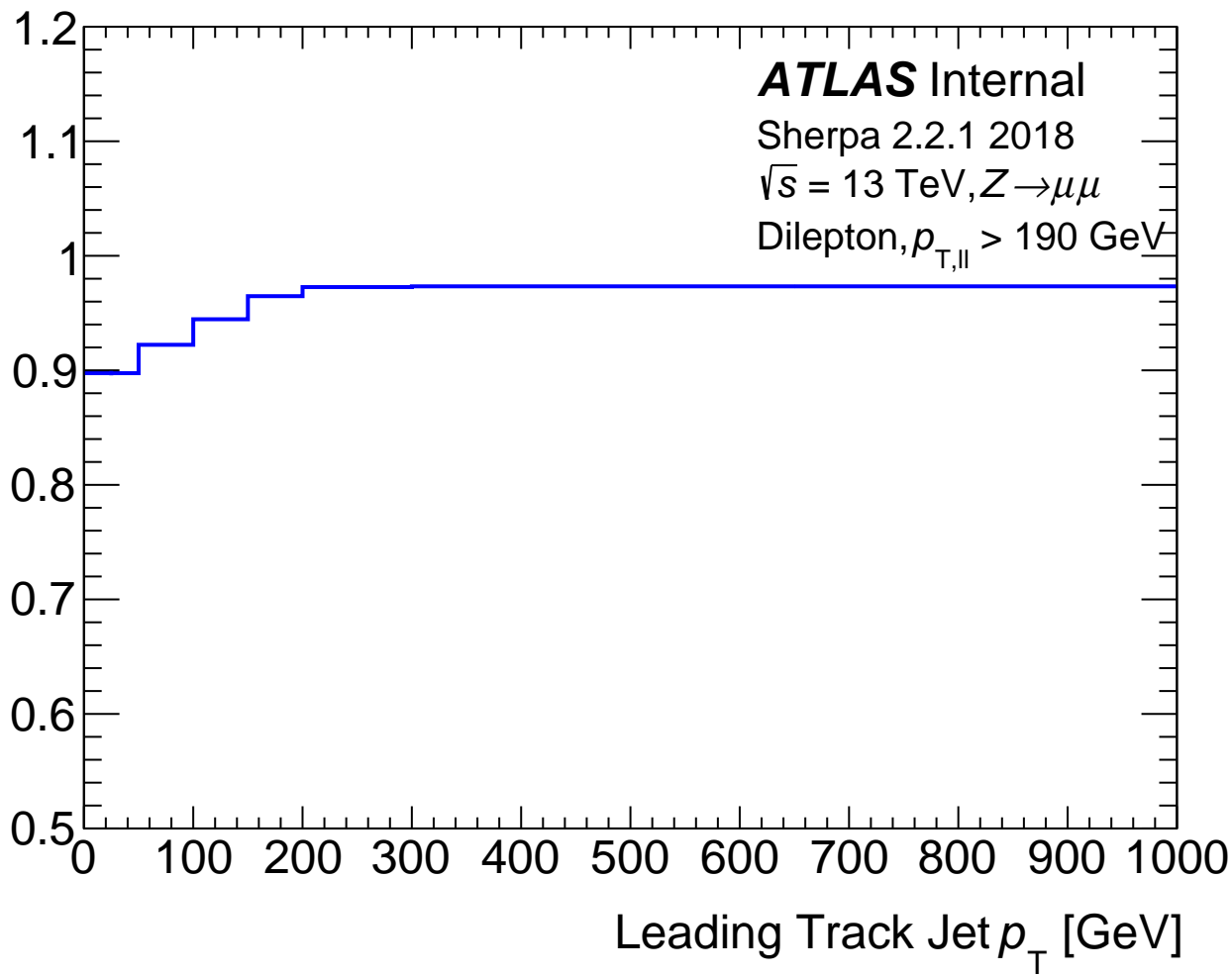




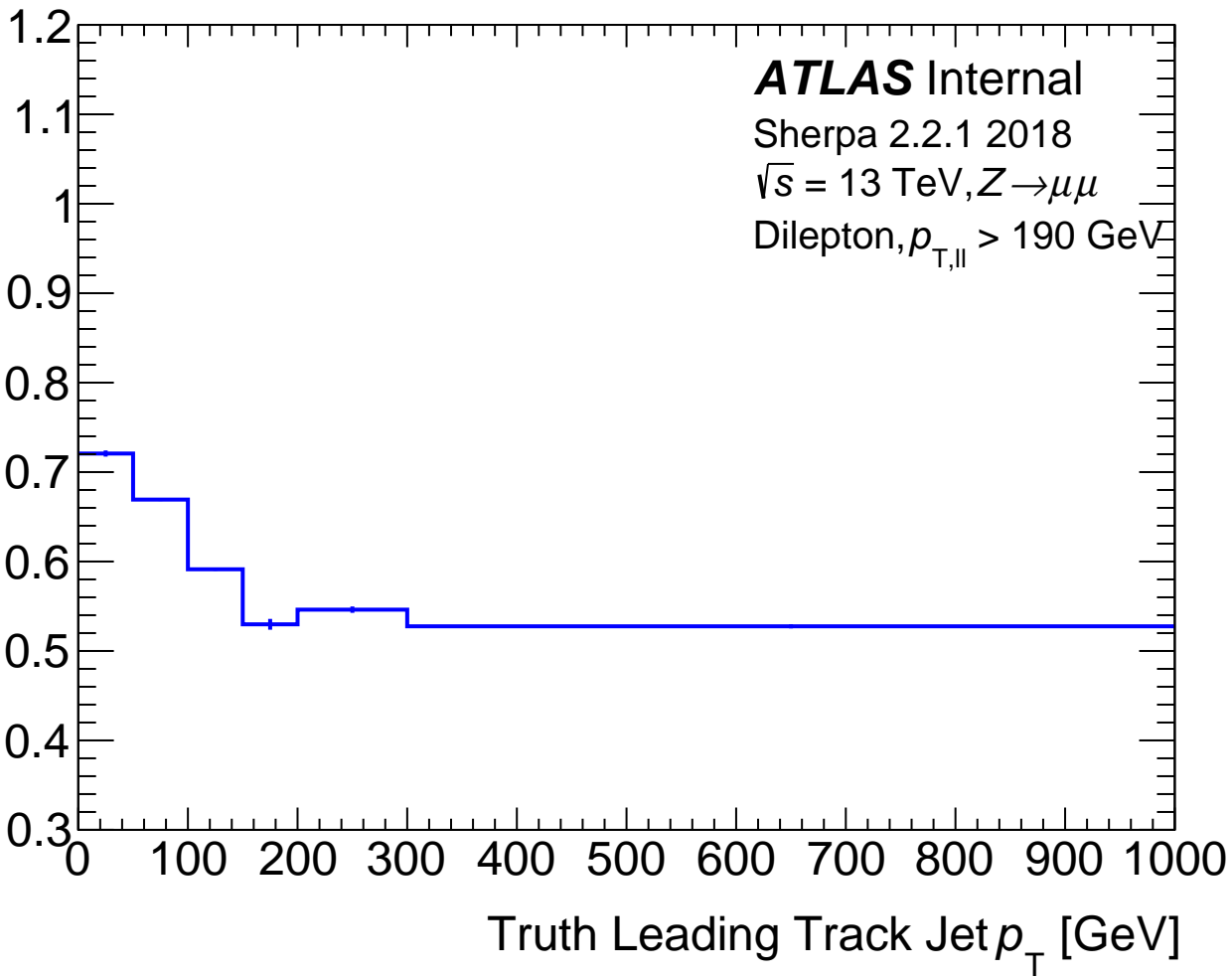
Efficiency



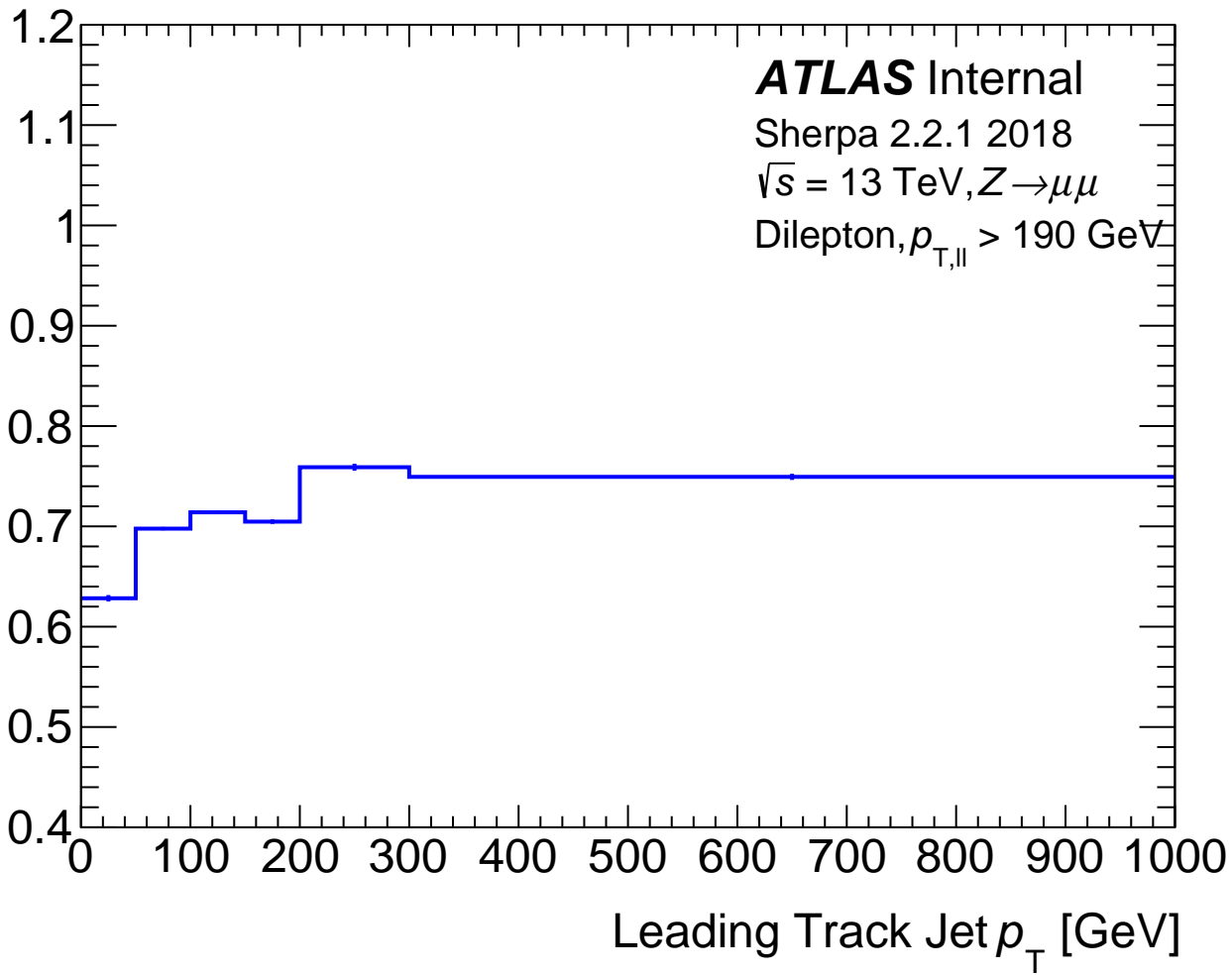
Purity



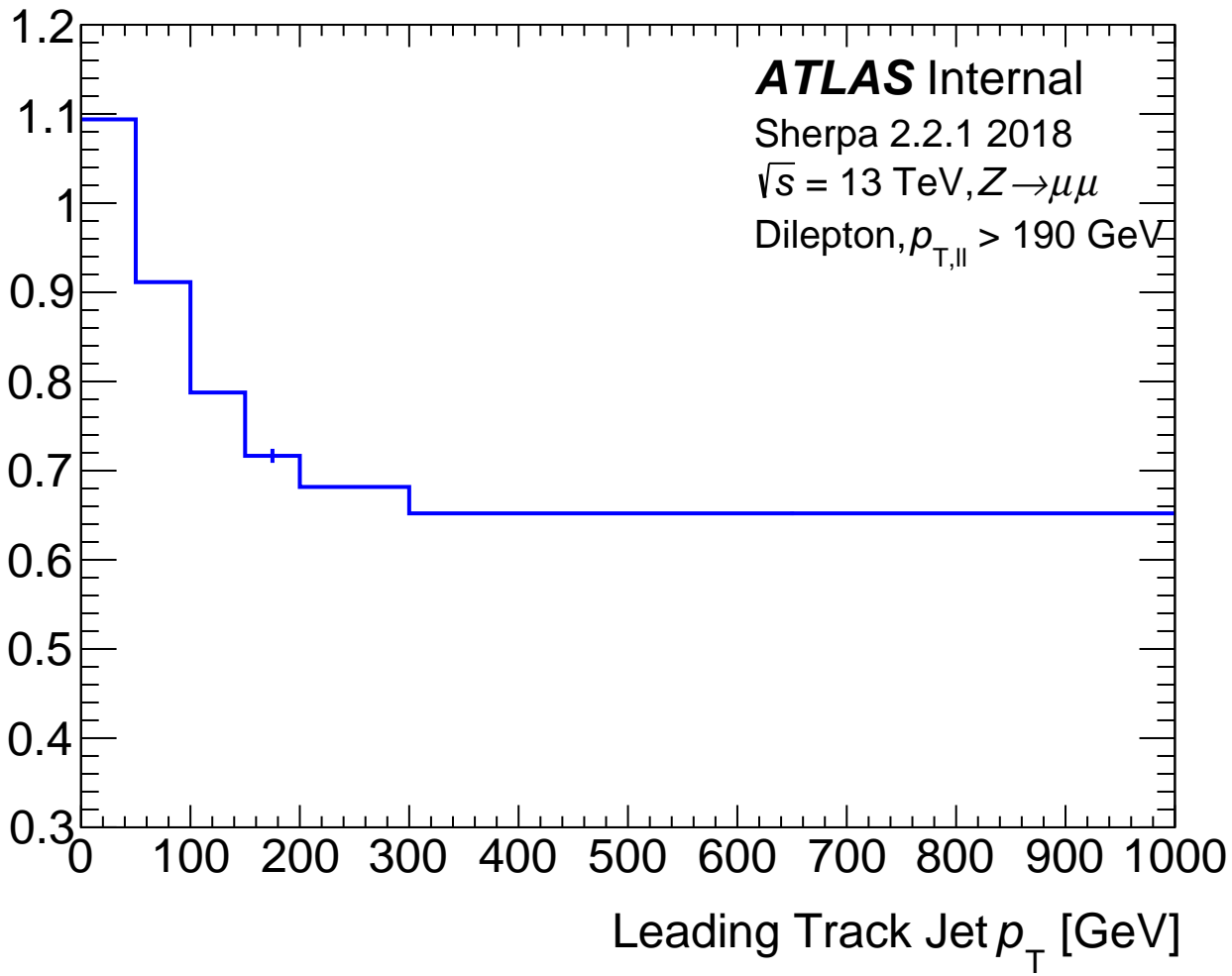
Bin Efficiency

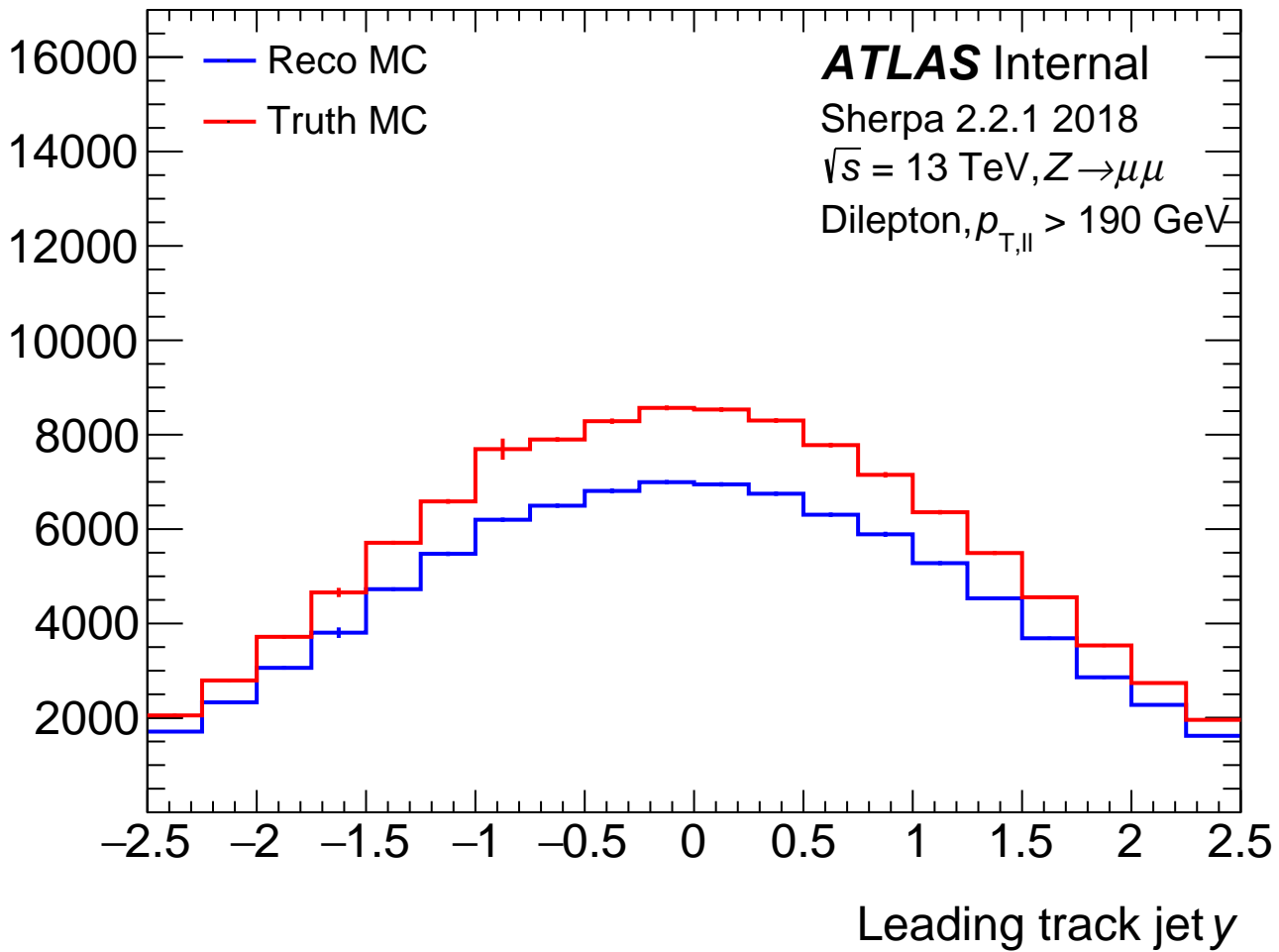


Bin Purity

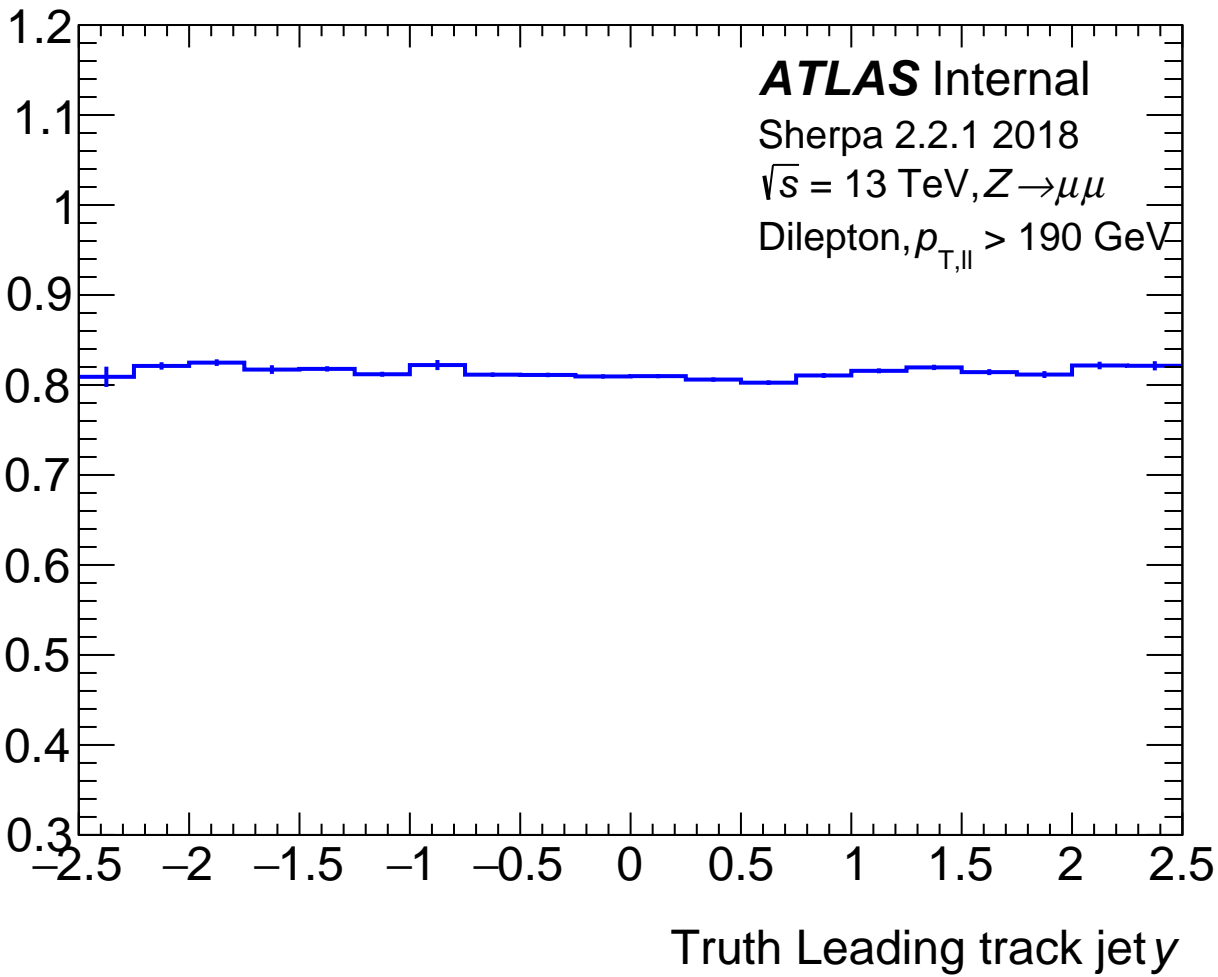


Bin Correction Factor

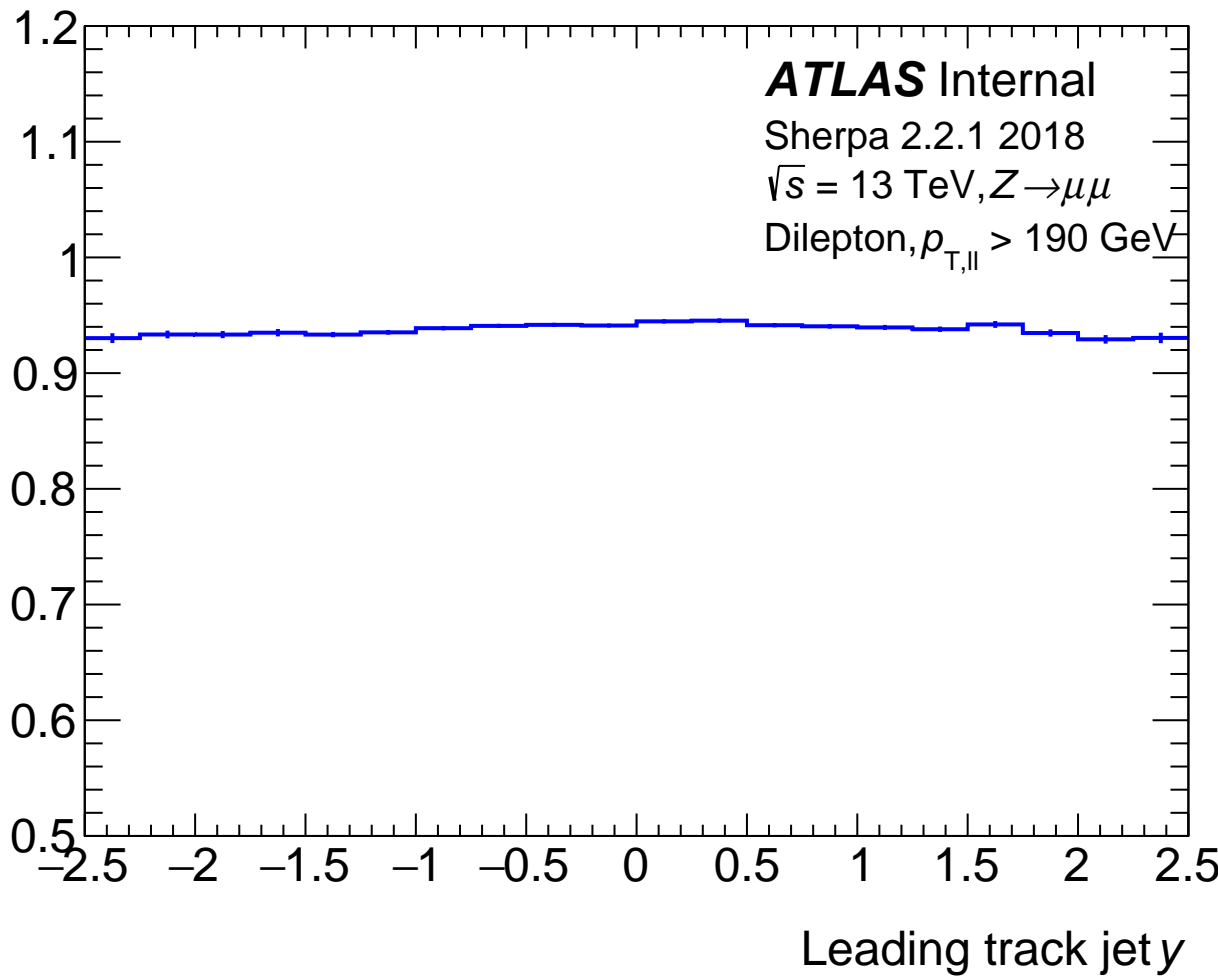




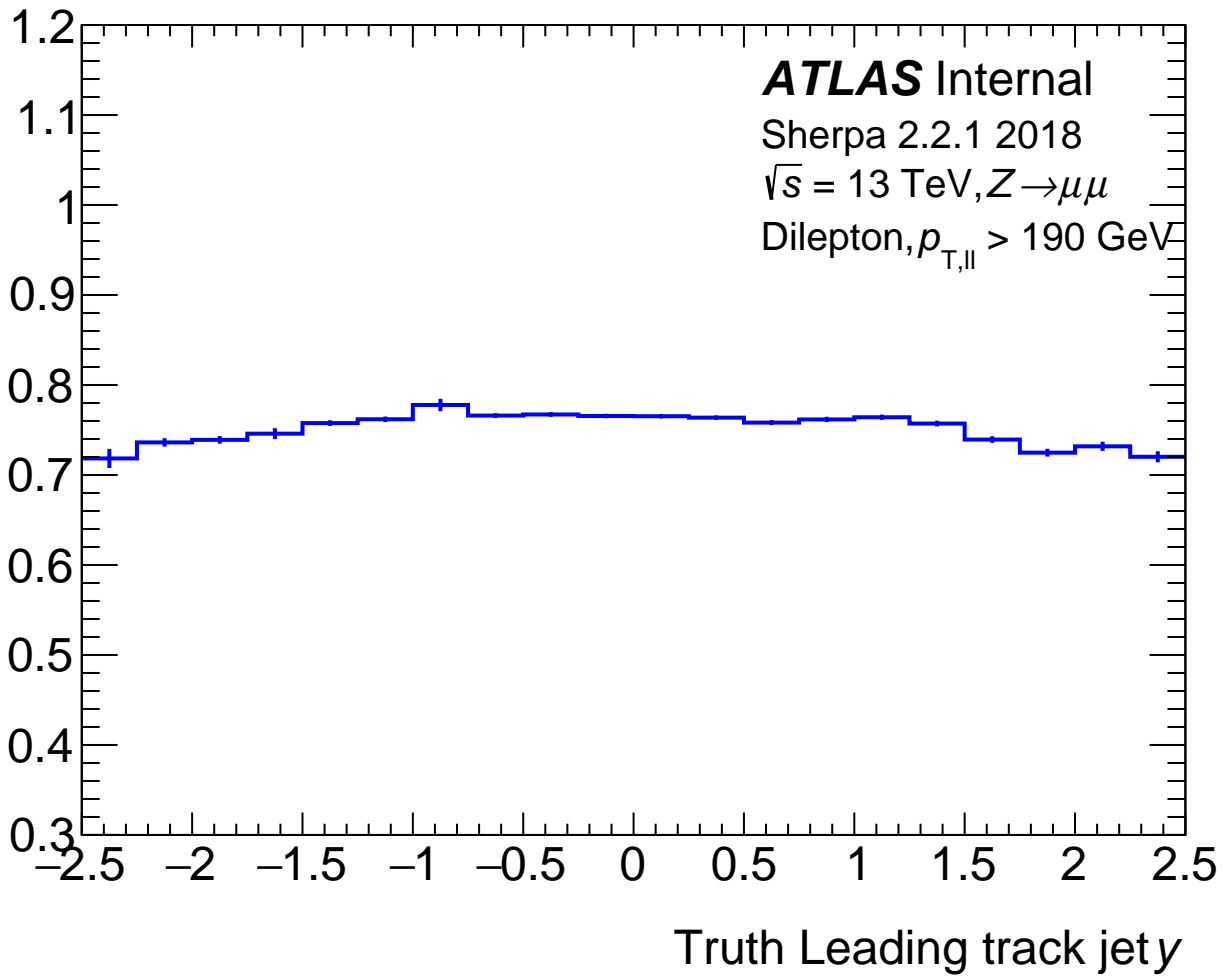
Efficiency



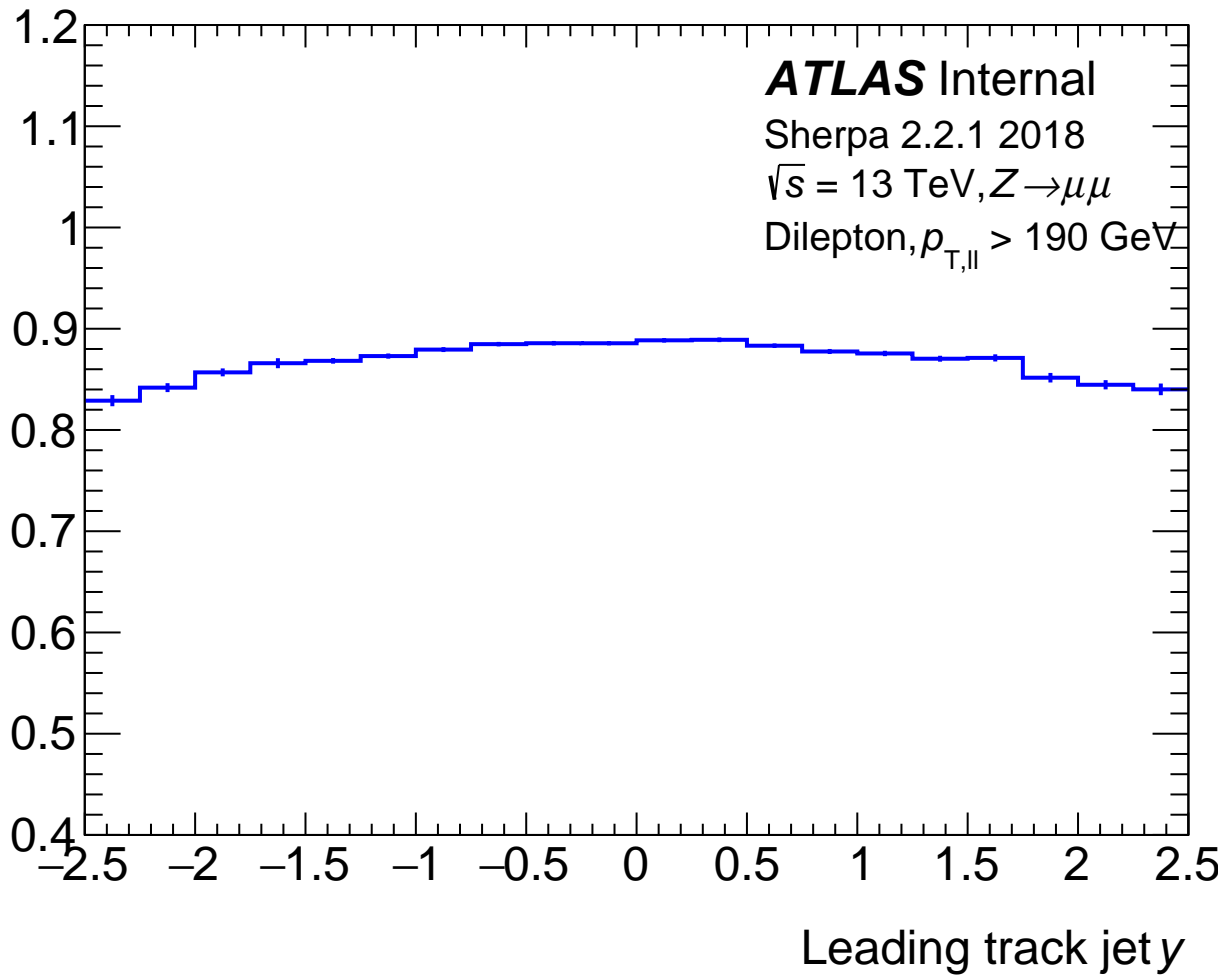
Purity

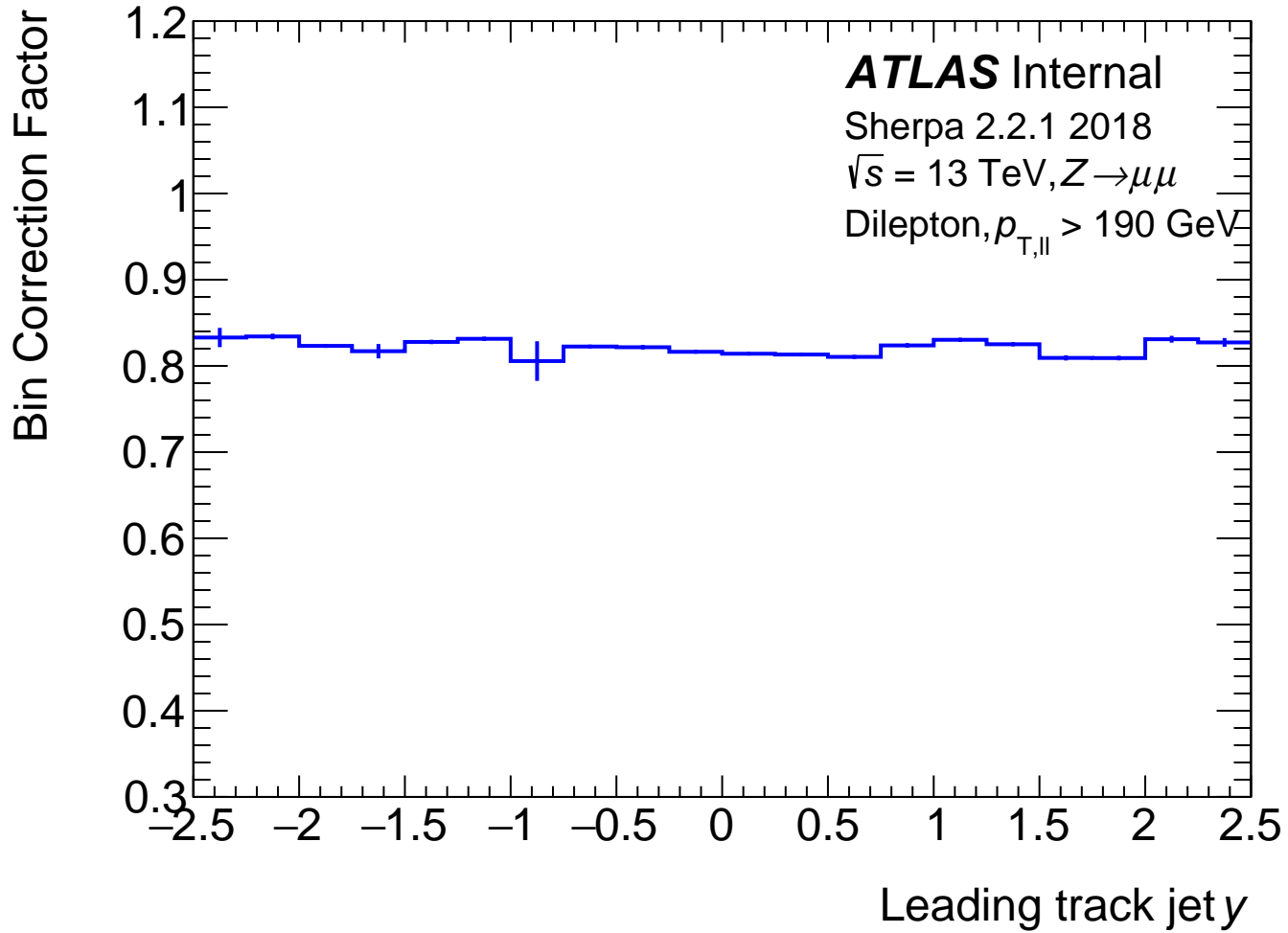


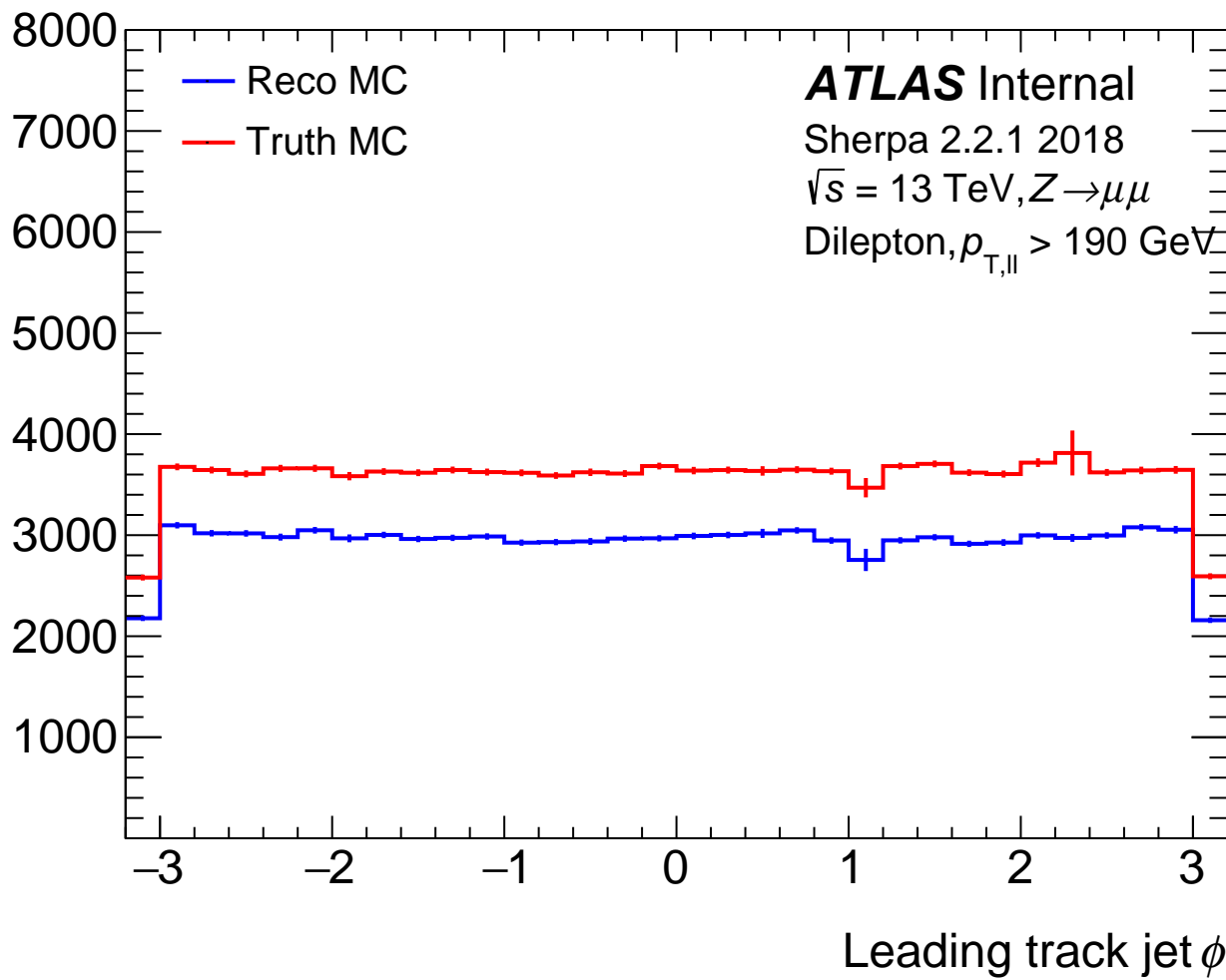
Bin Efficiency

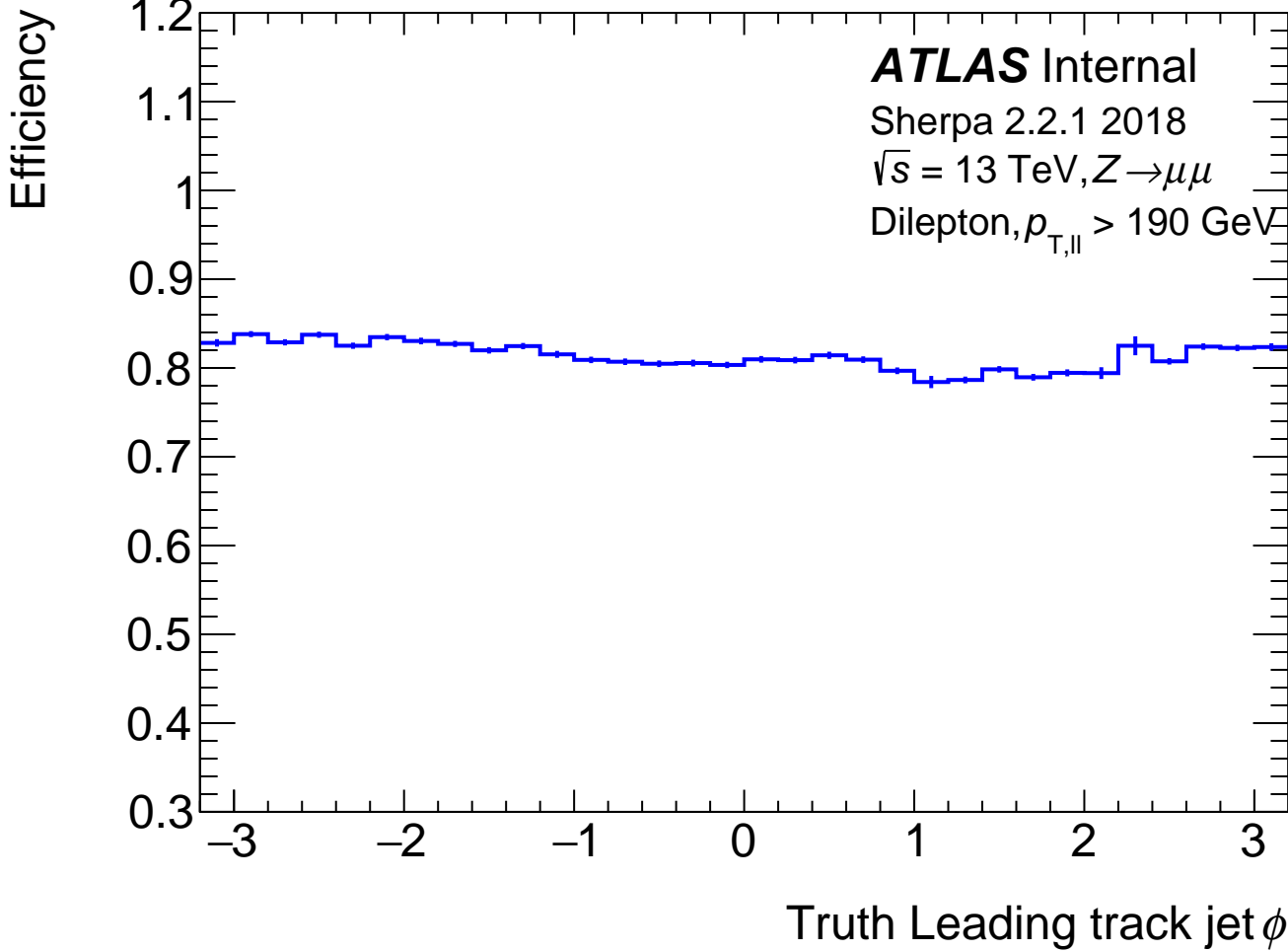


Bin Purity

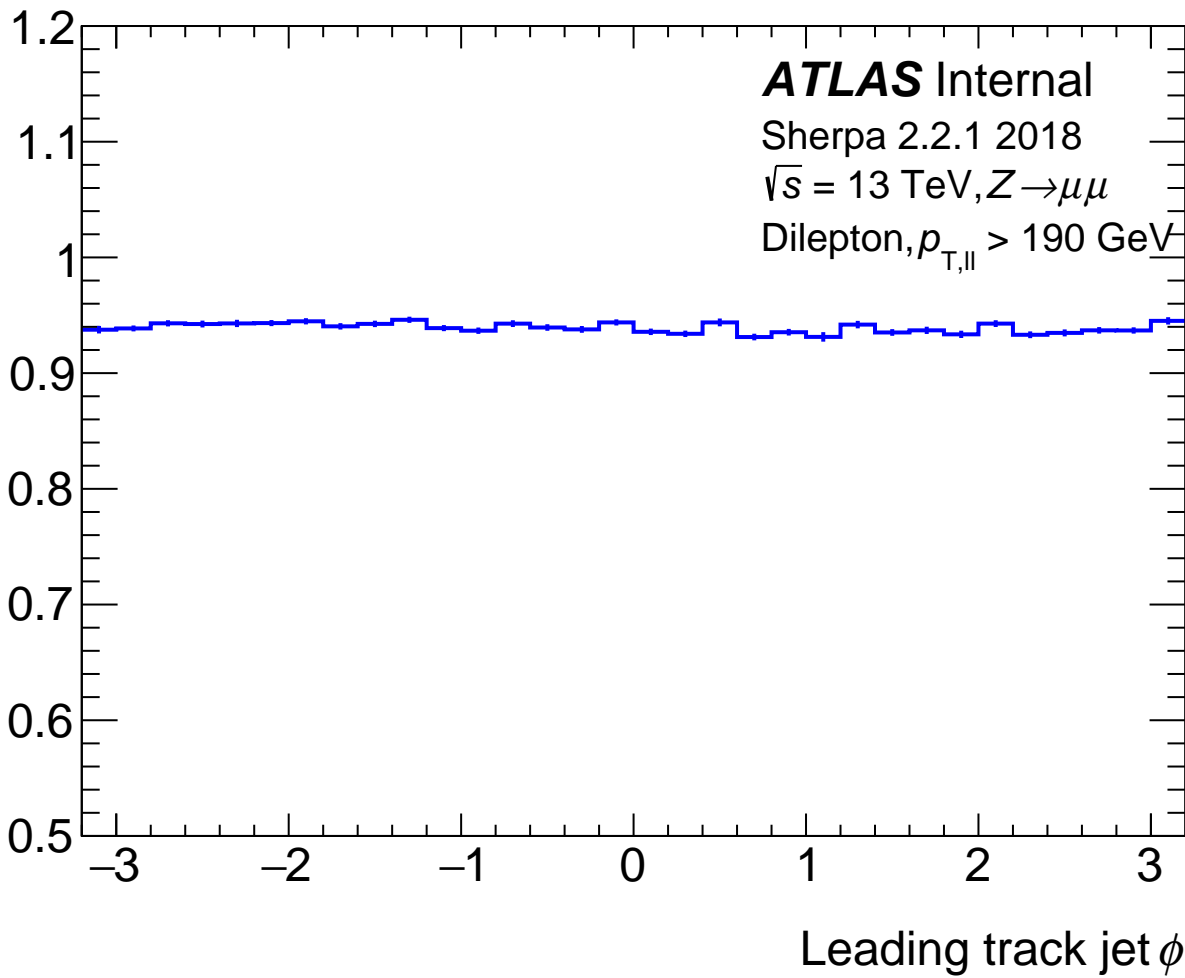


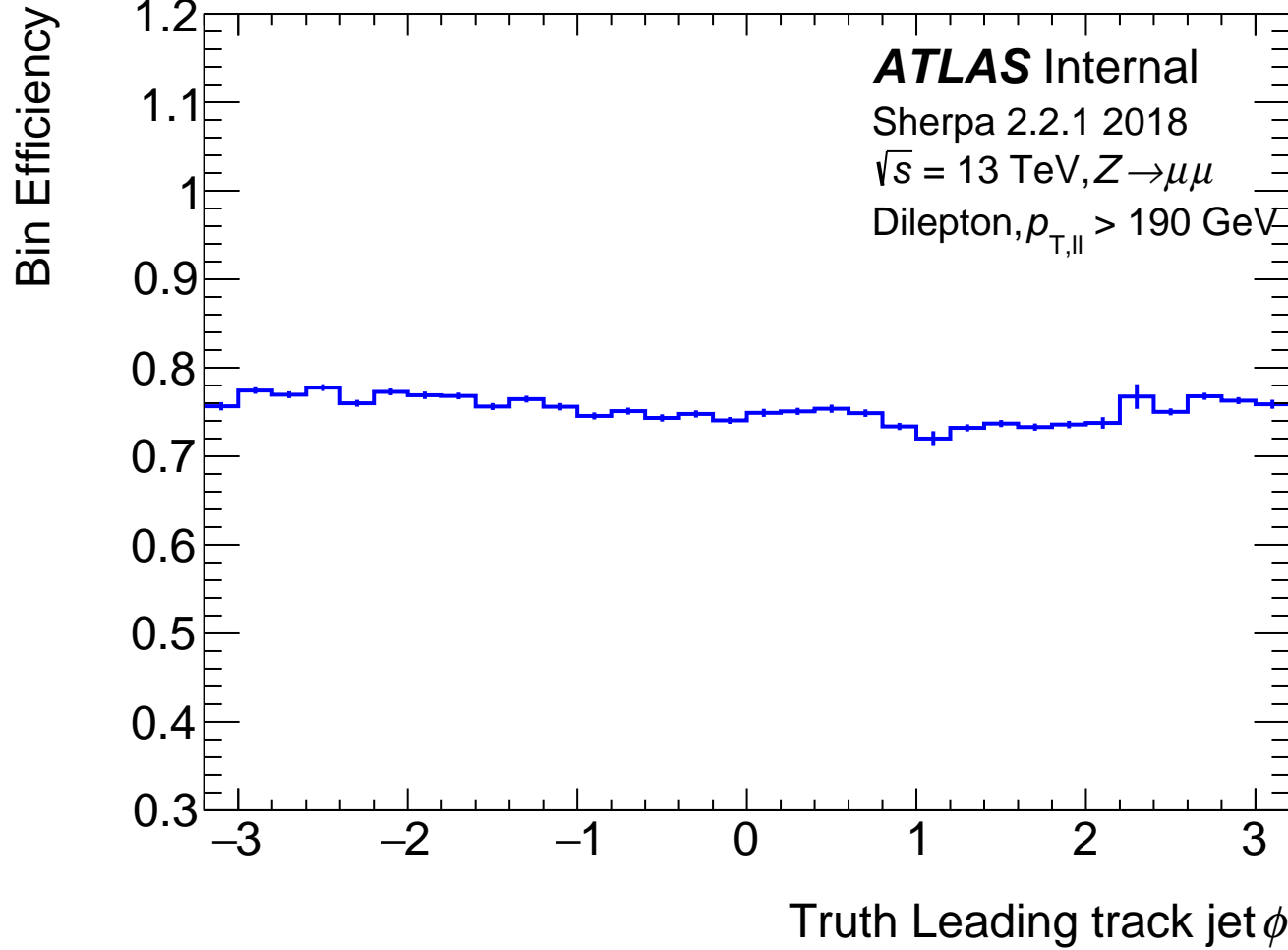




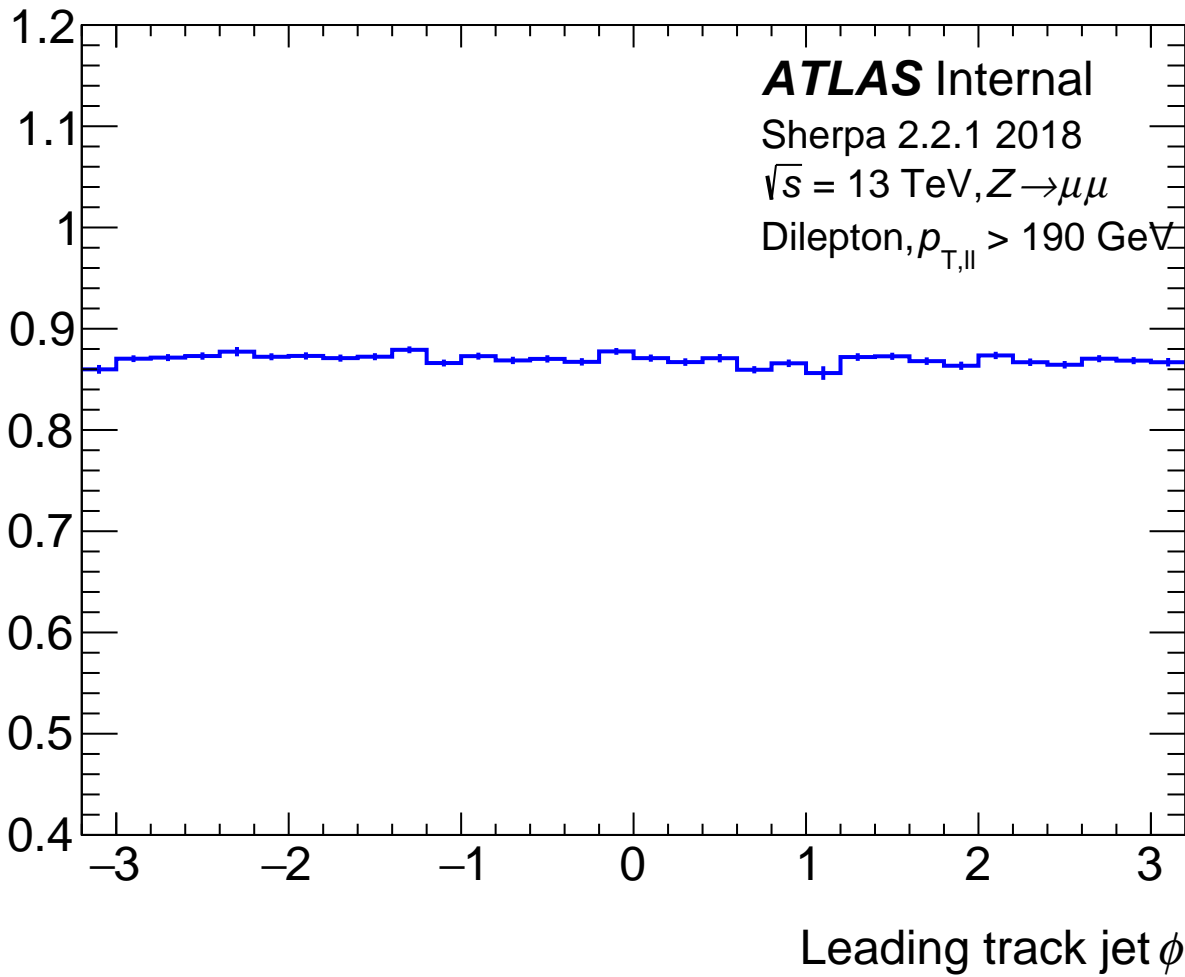


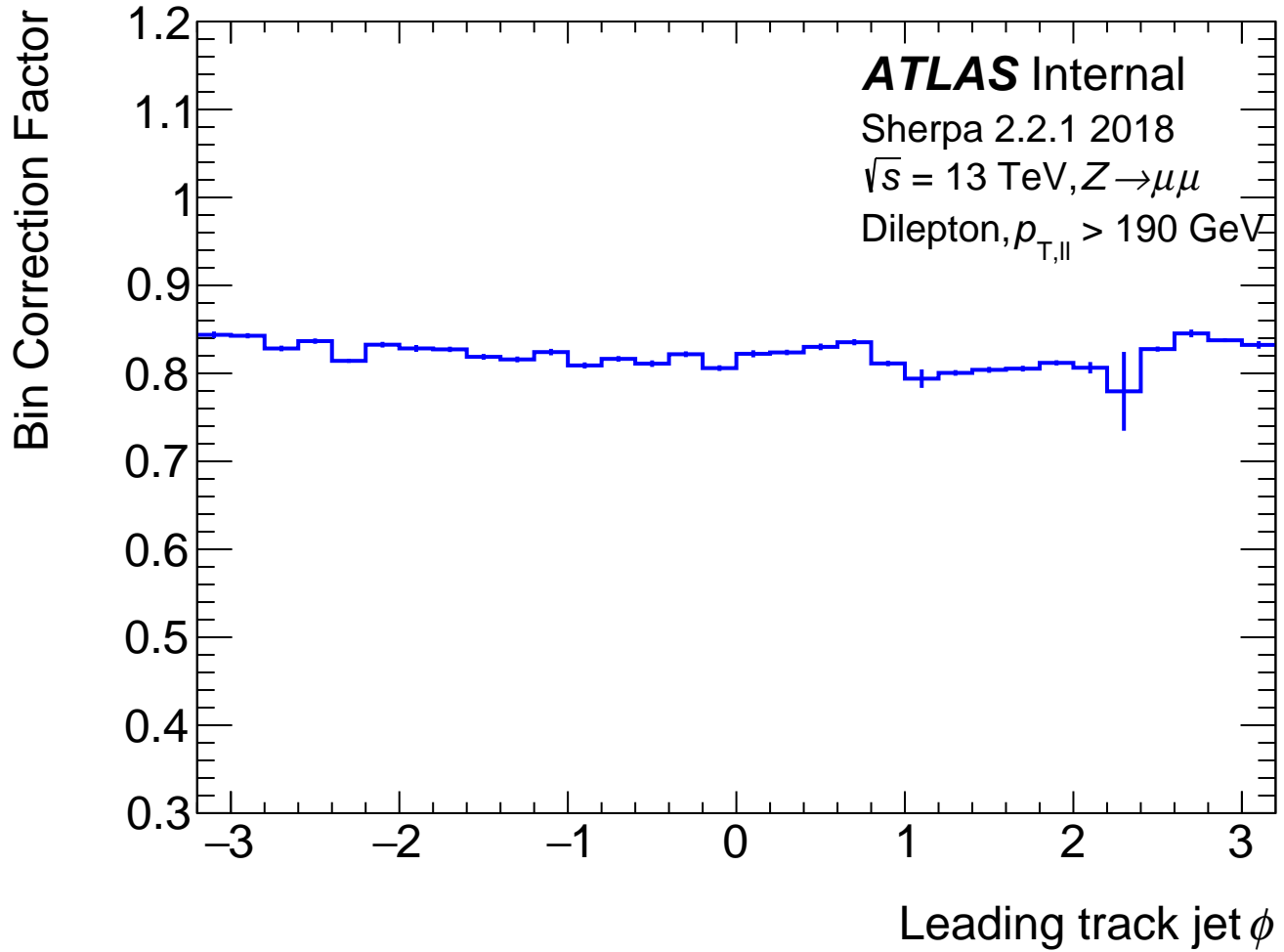
Purity

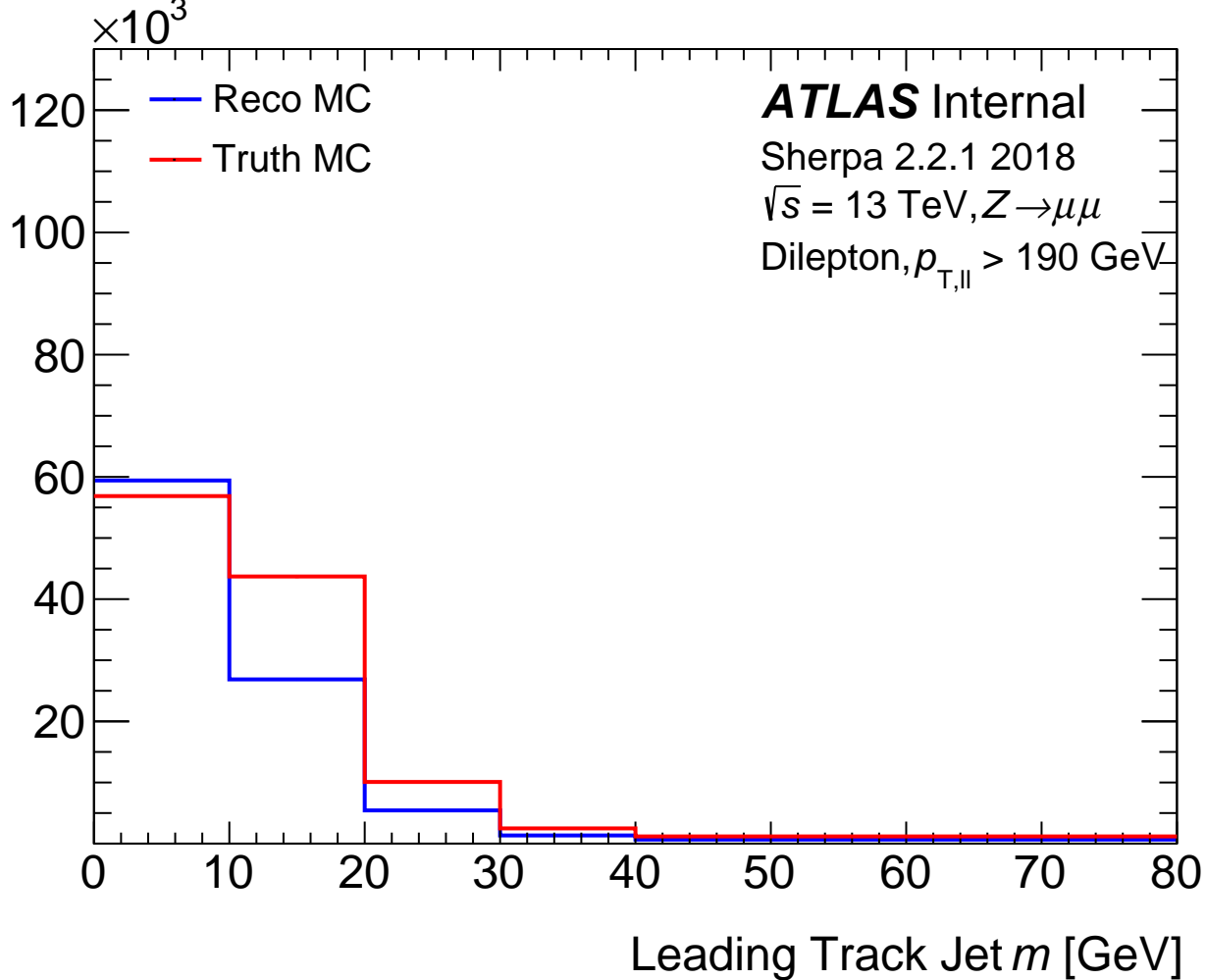




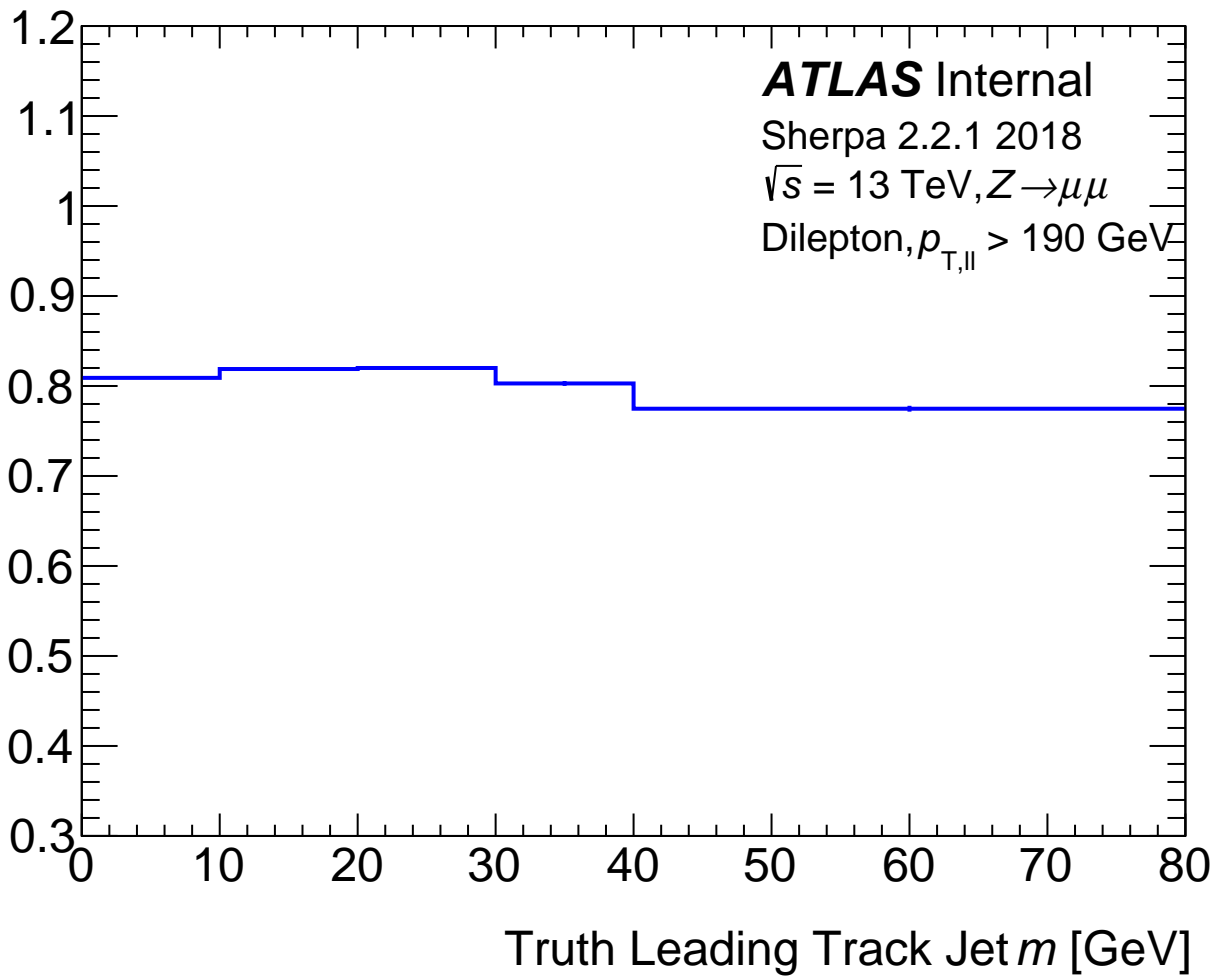
Bin Purity



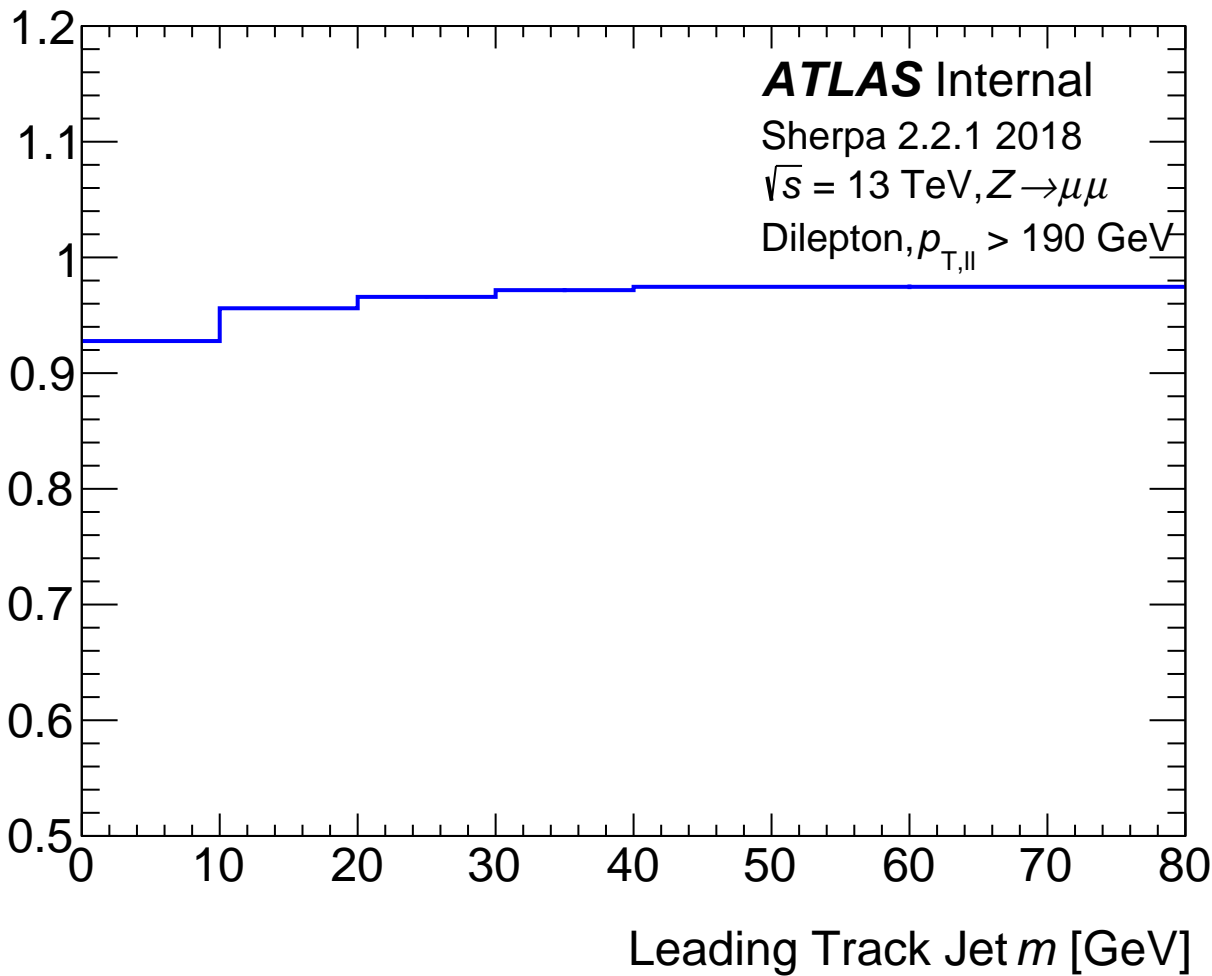




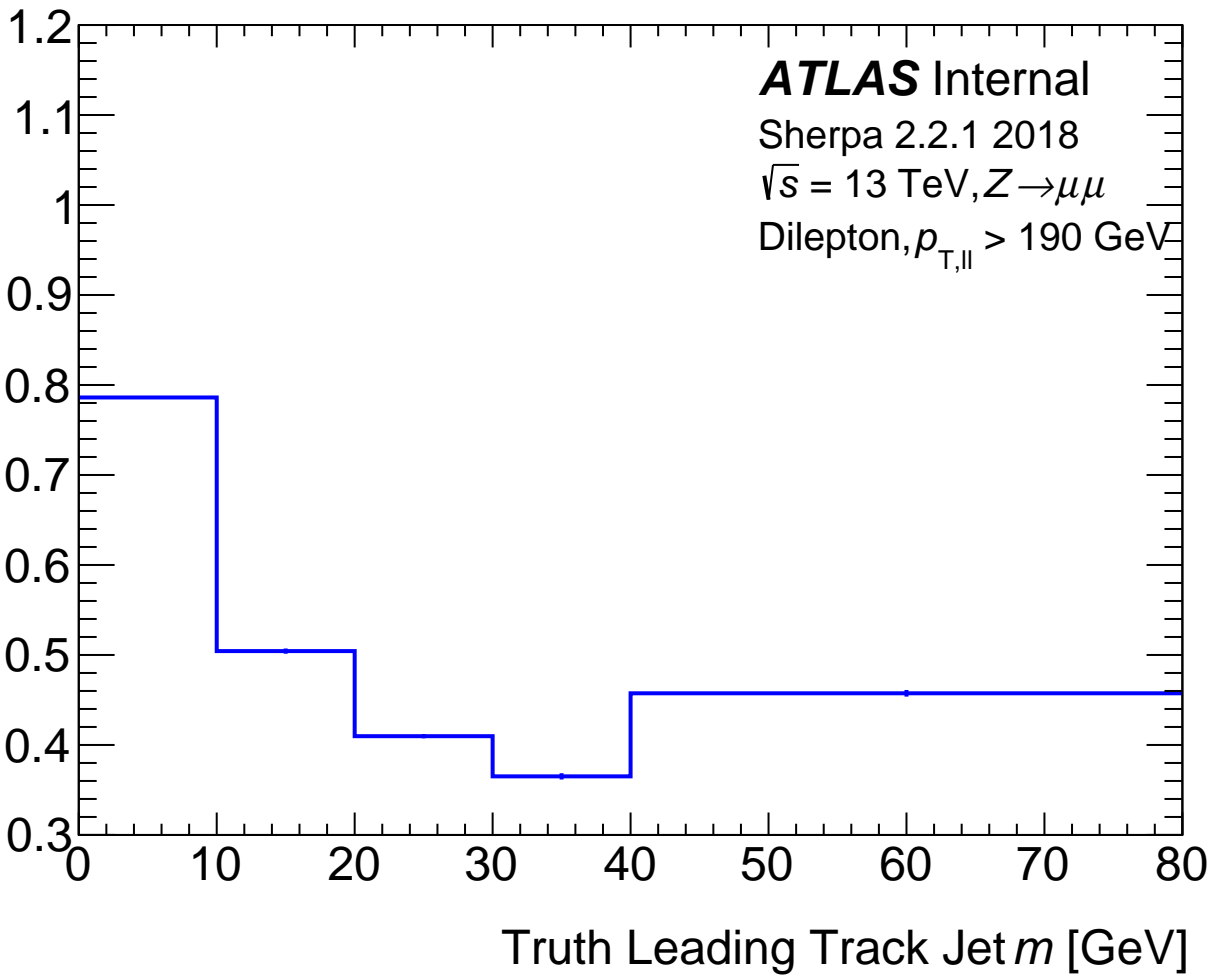
Efficiency



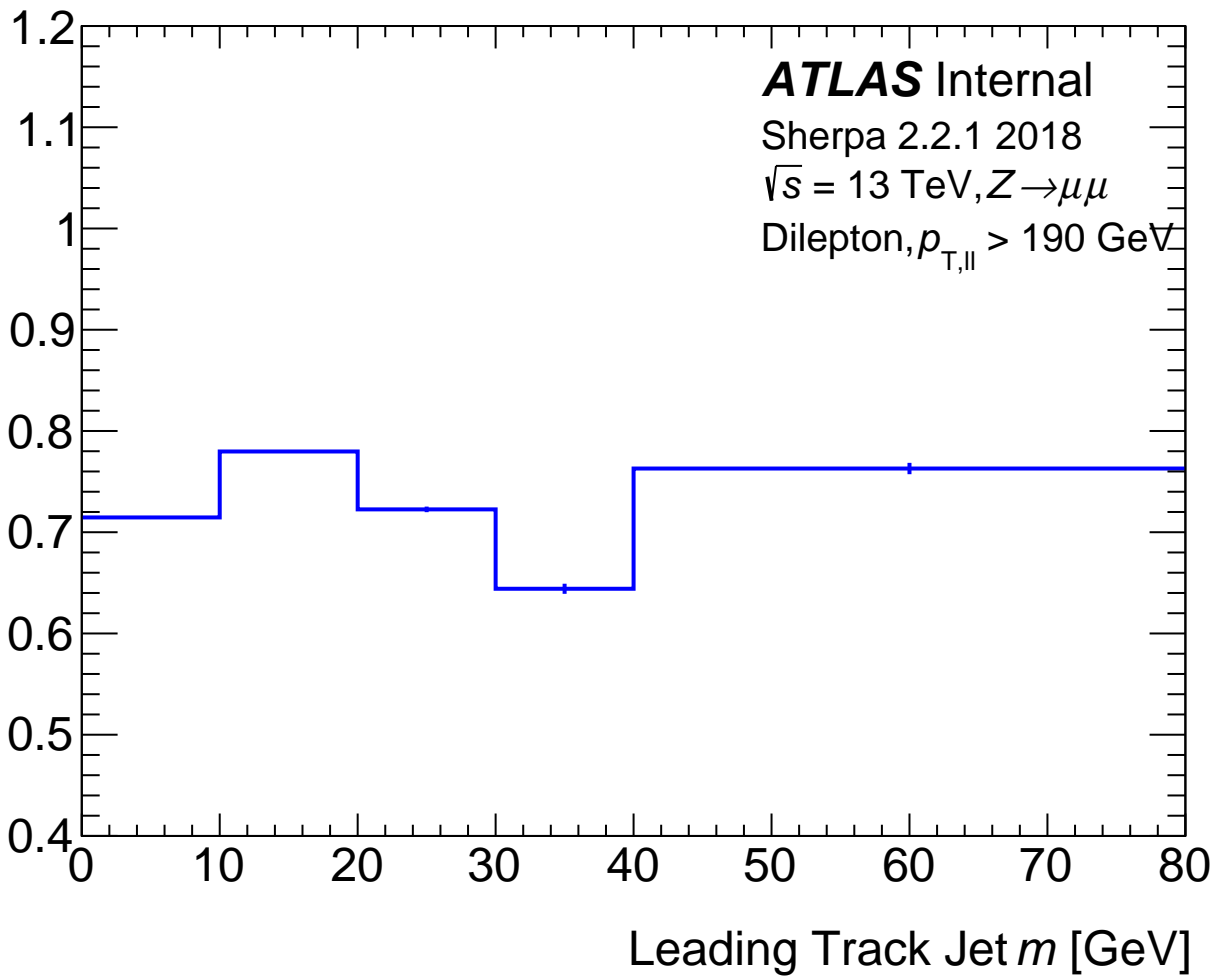
Purity

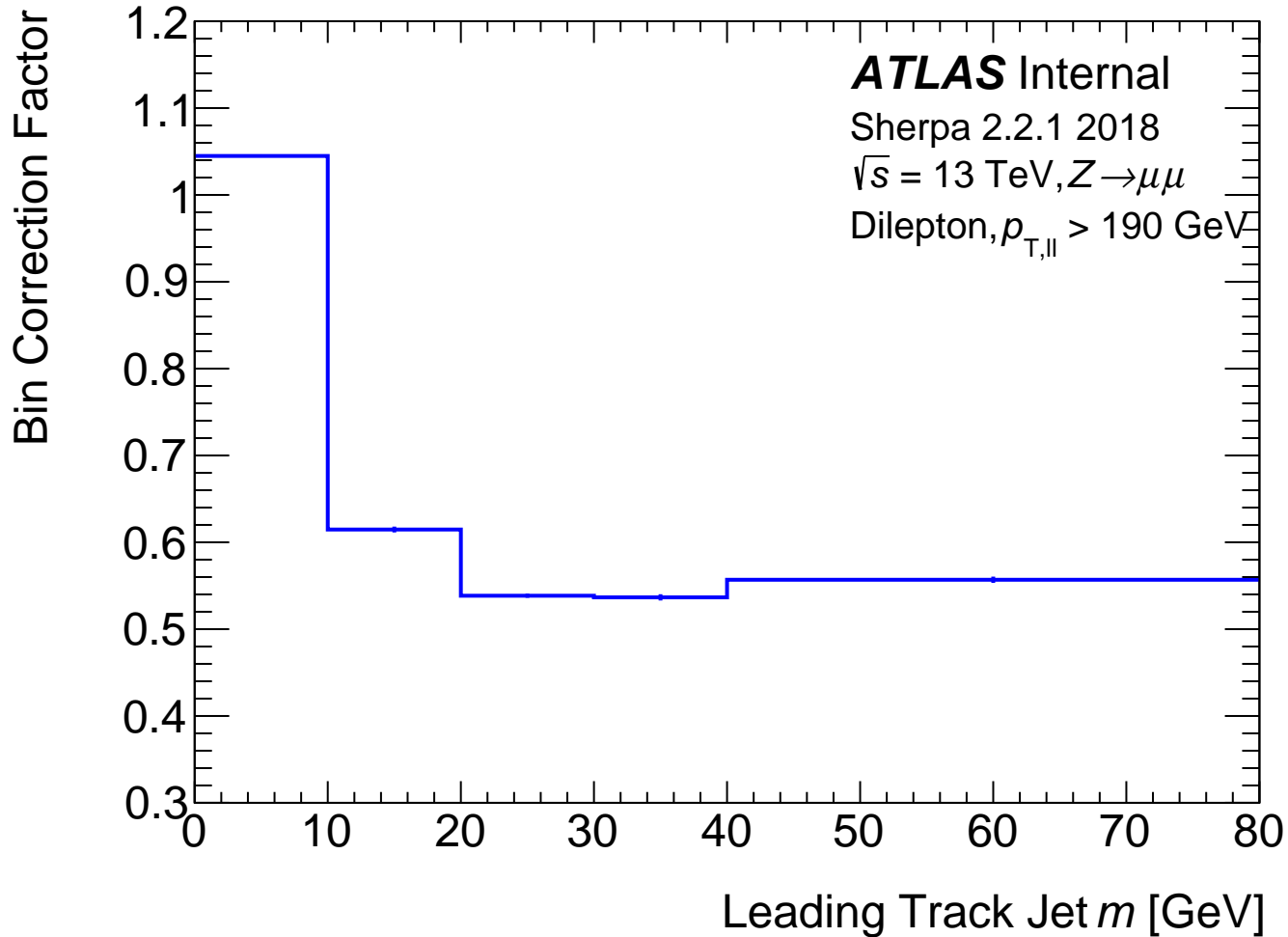


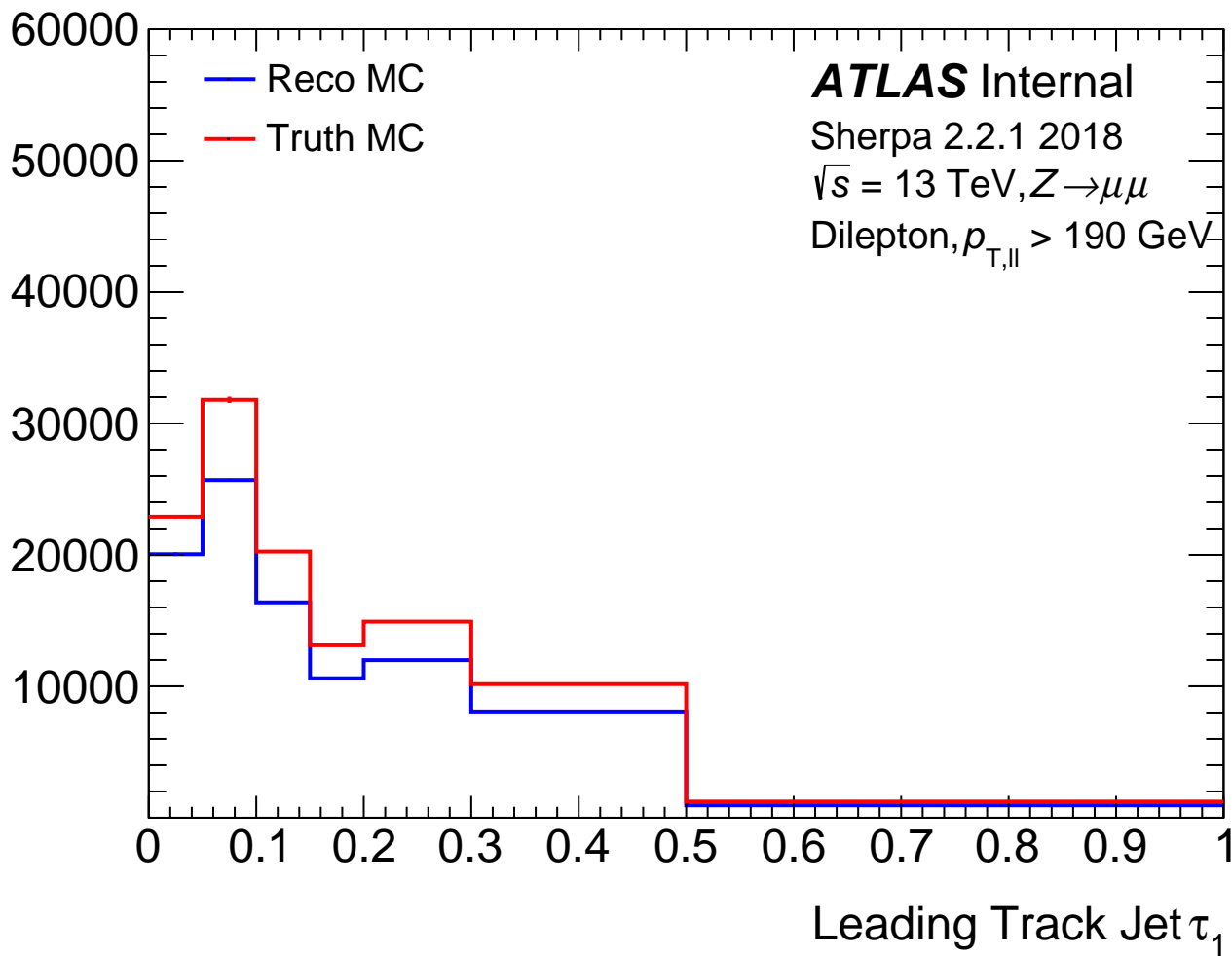
Bin Efficiency

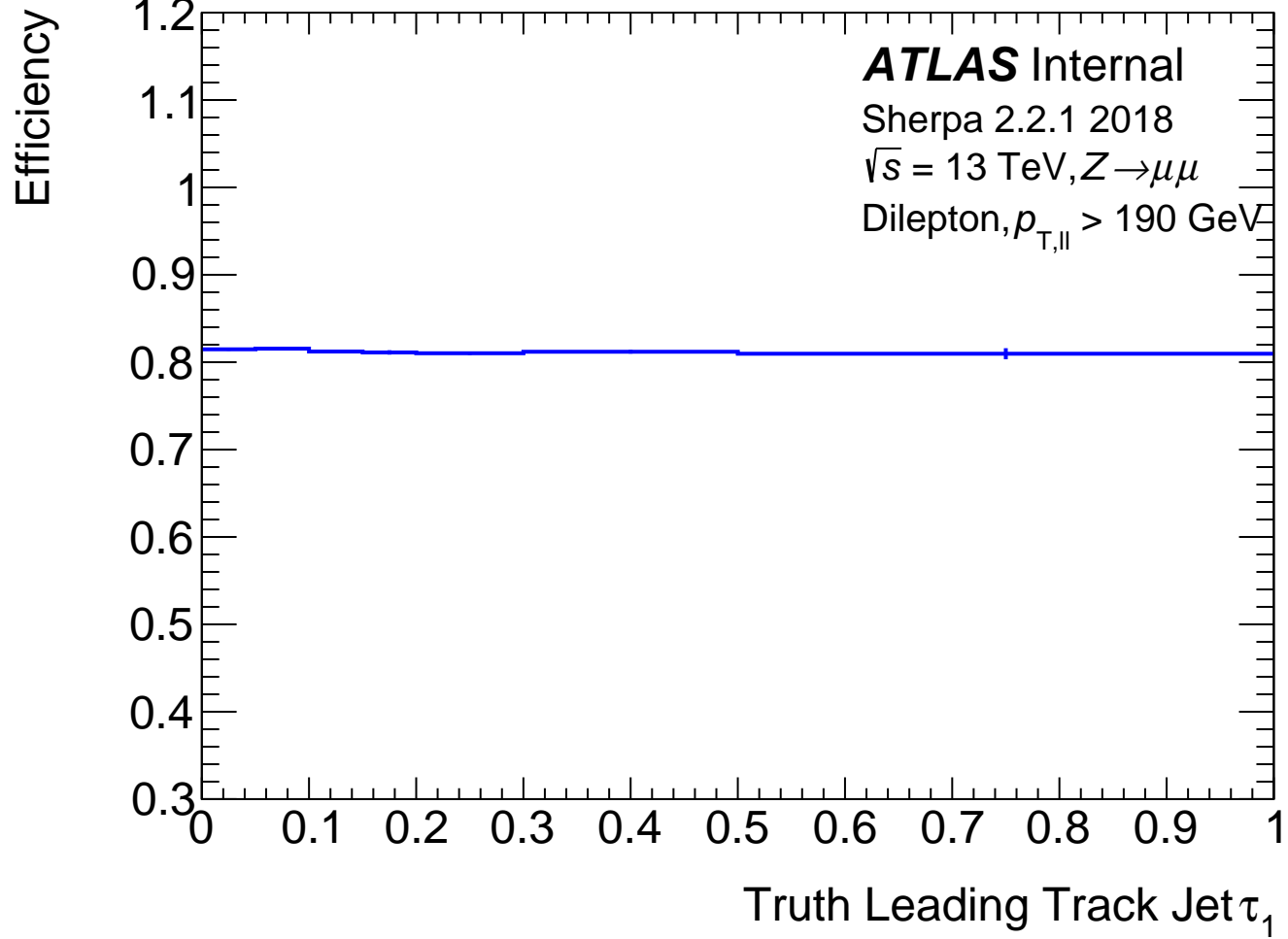


Bin Purity

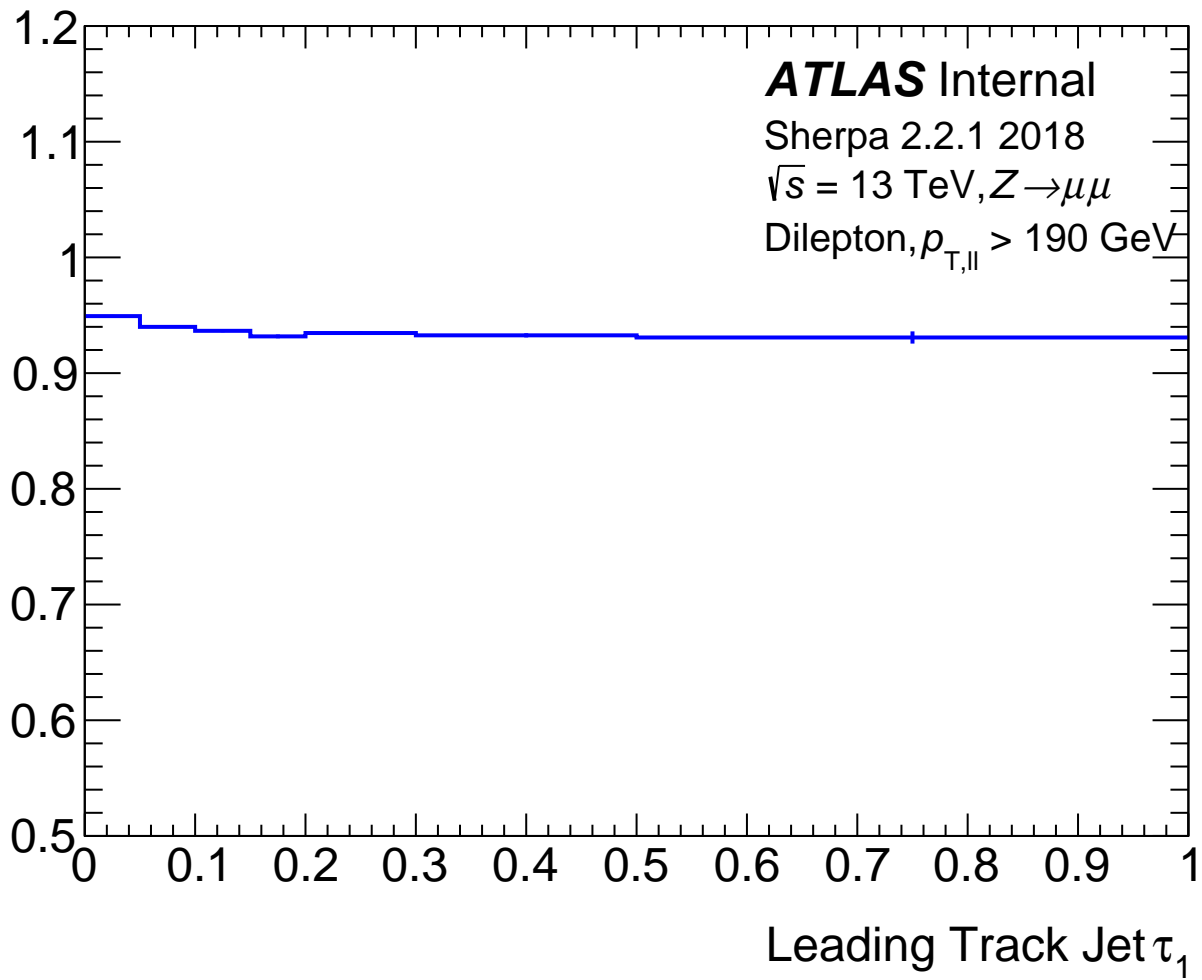




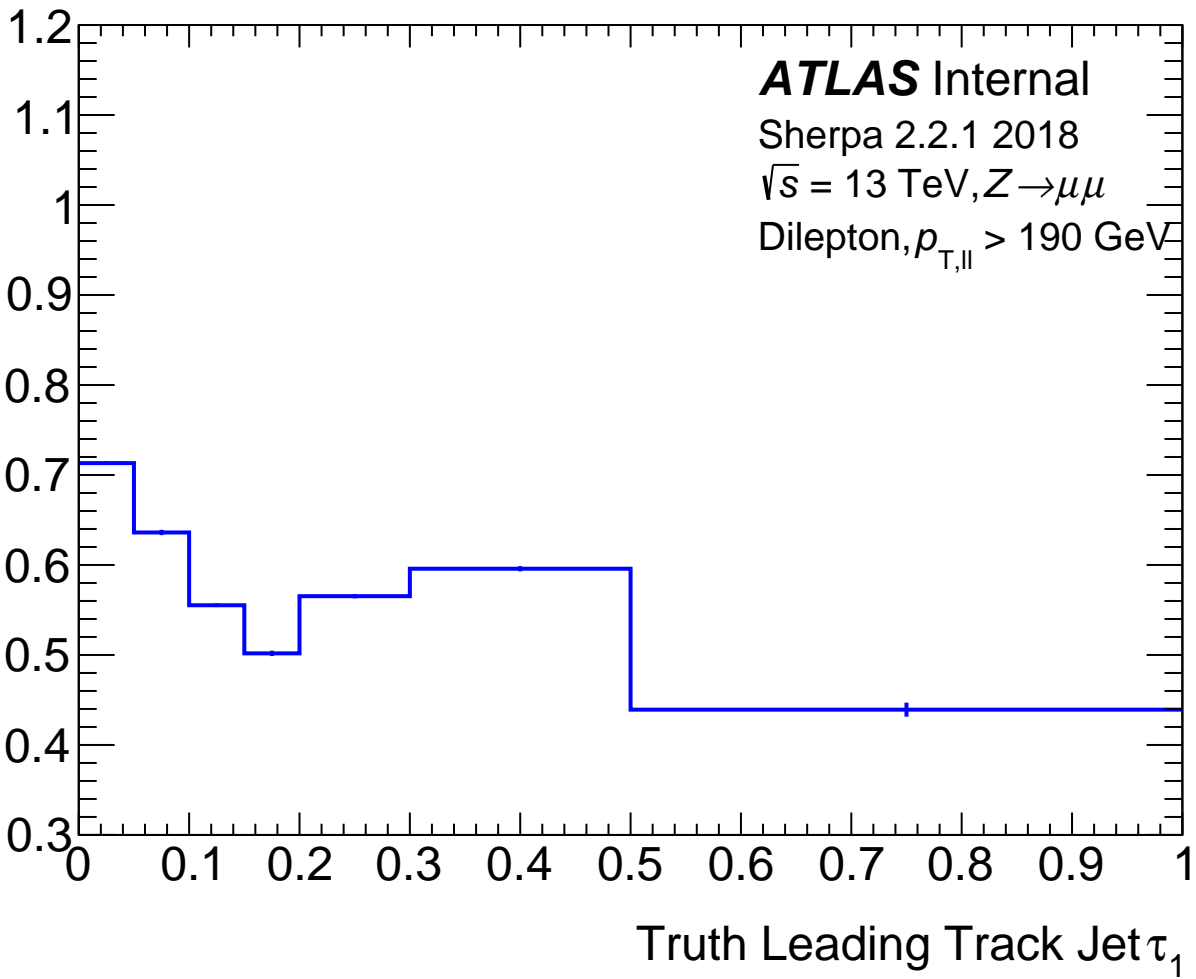




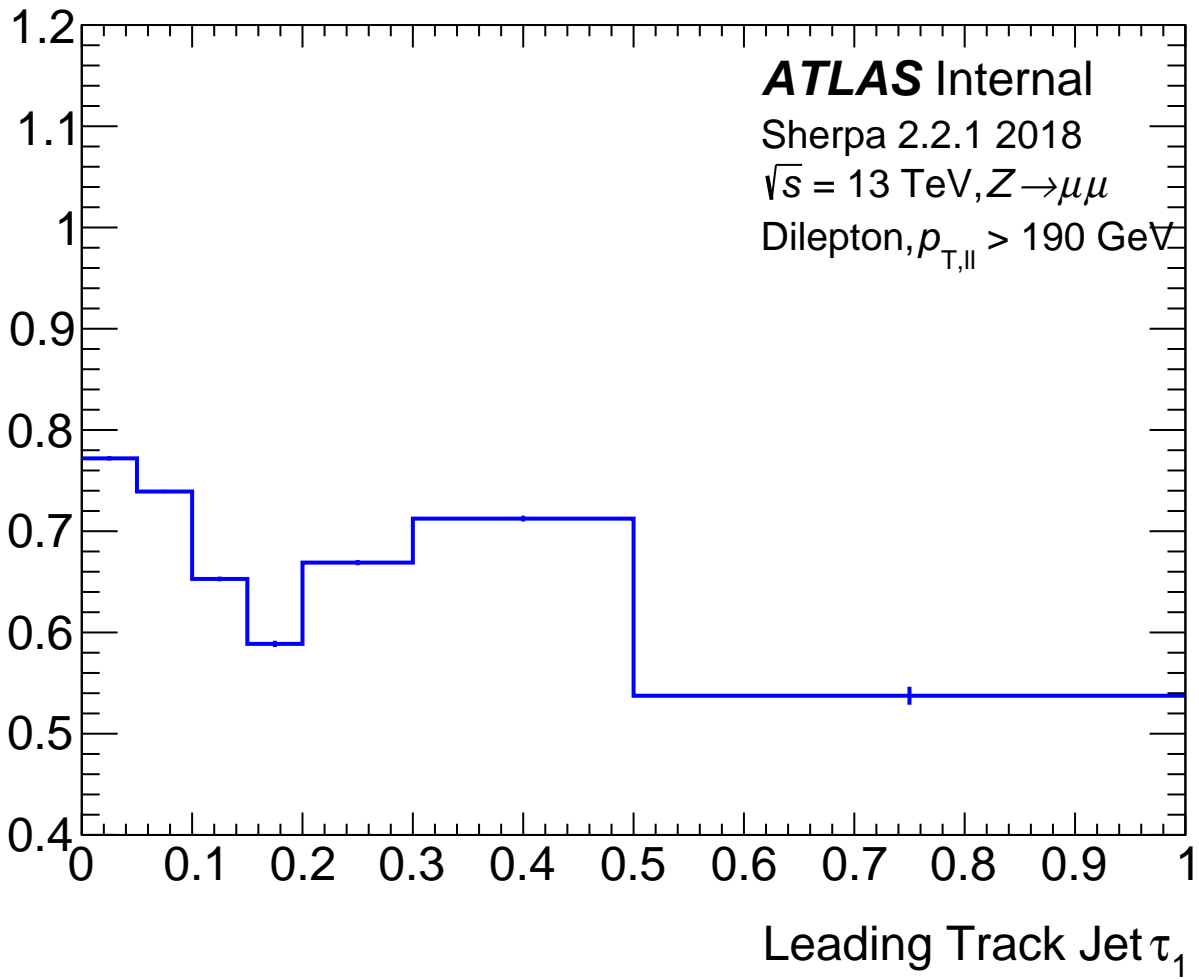
Purity

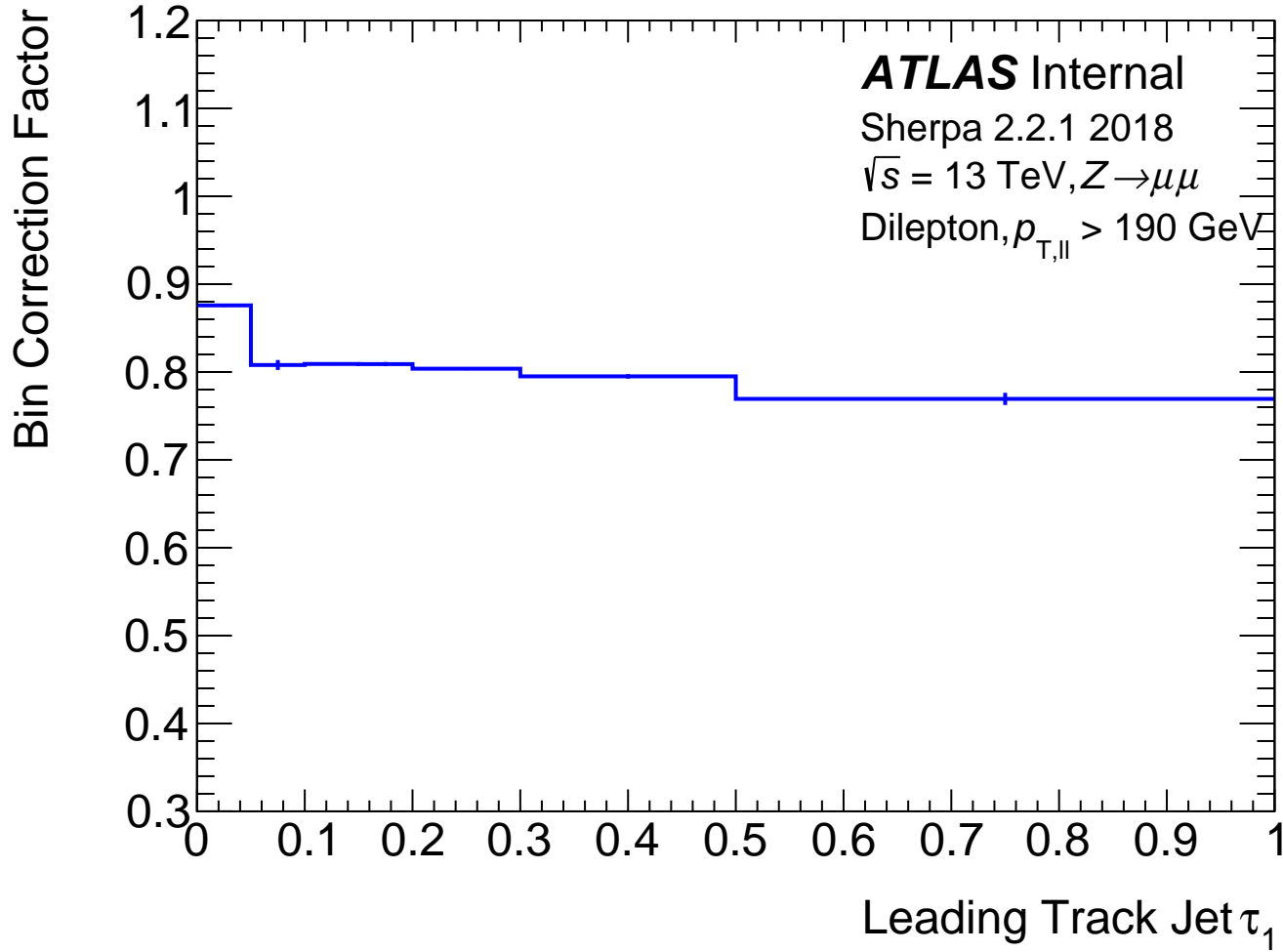


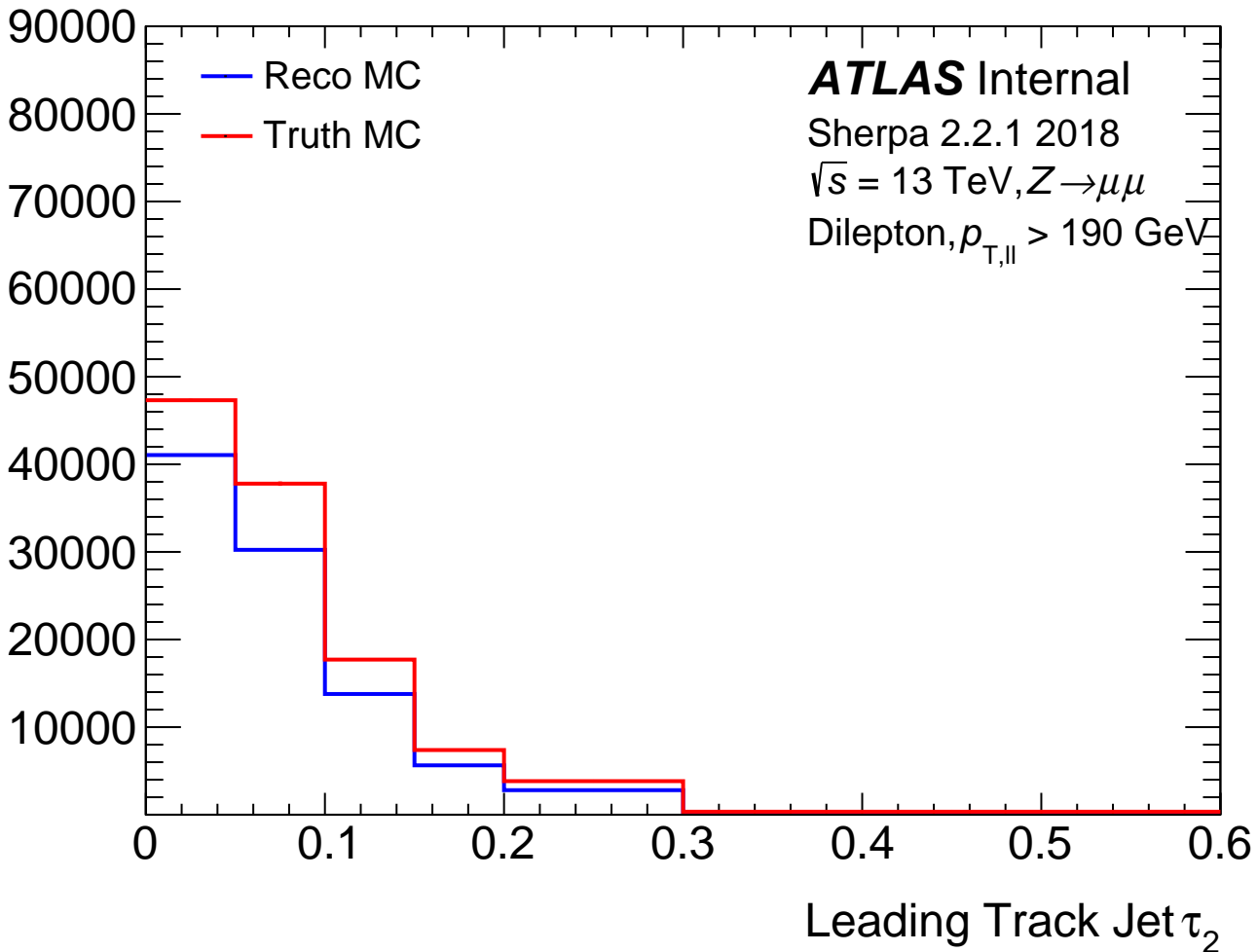
Bin Efficiency



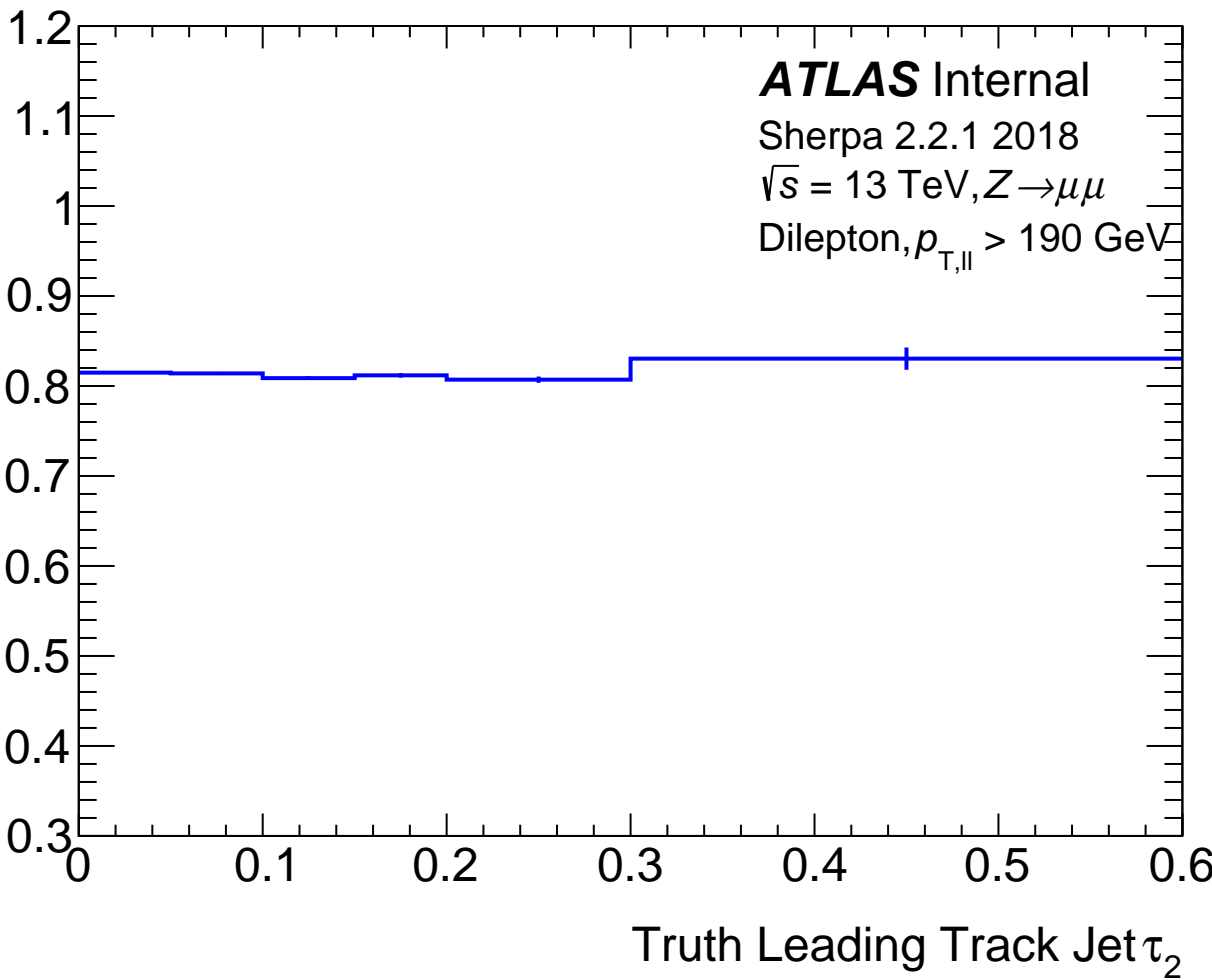
Bin Purity



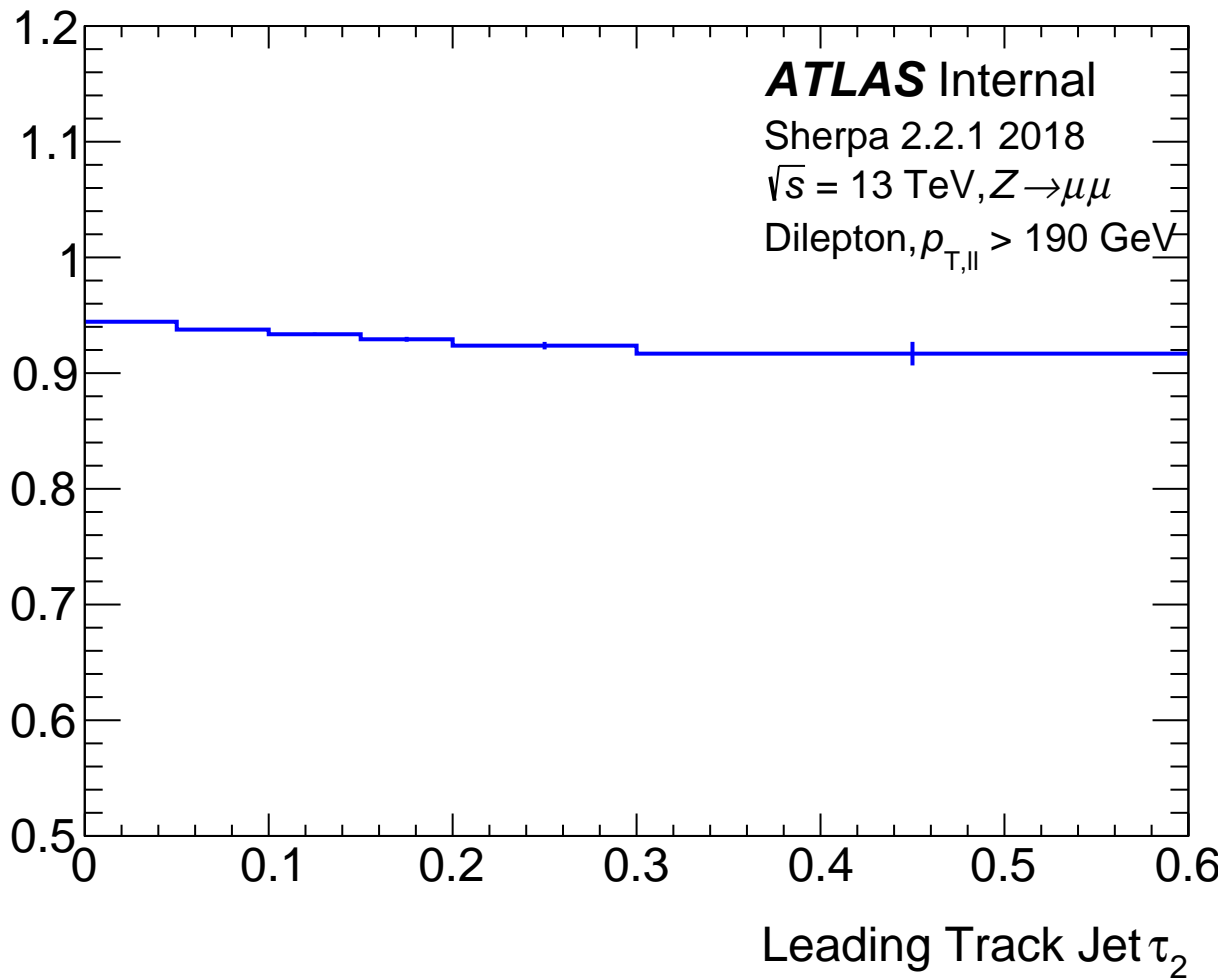




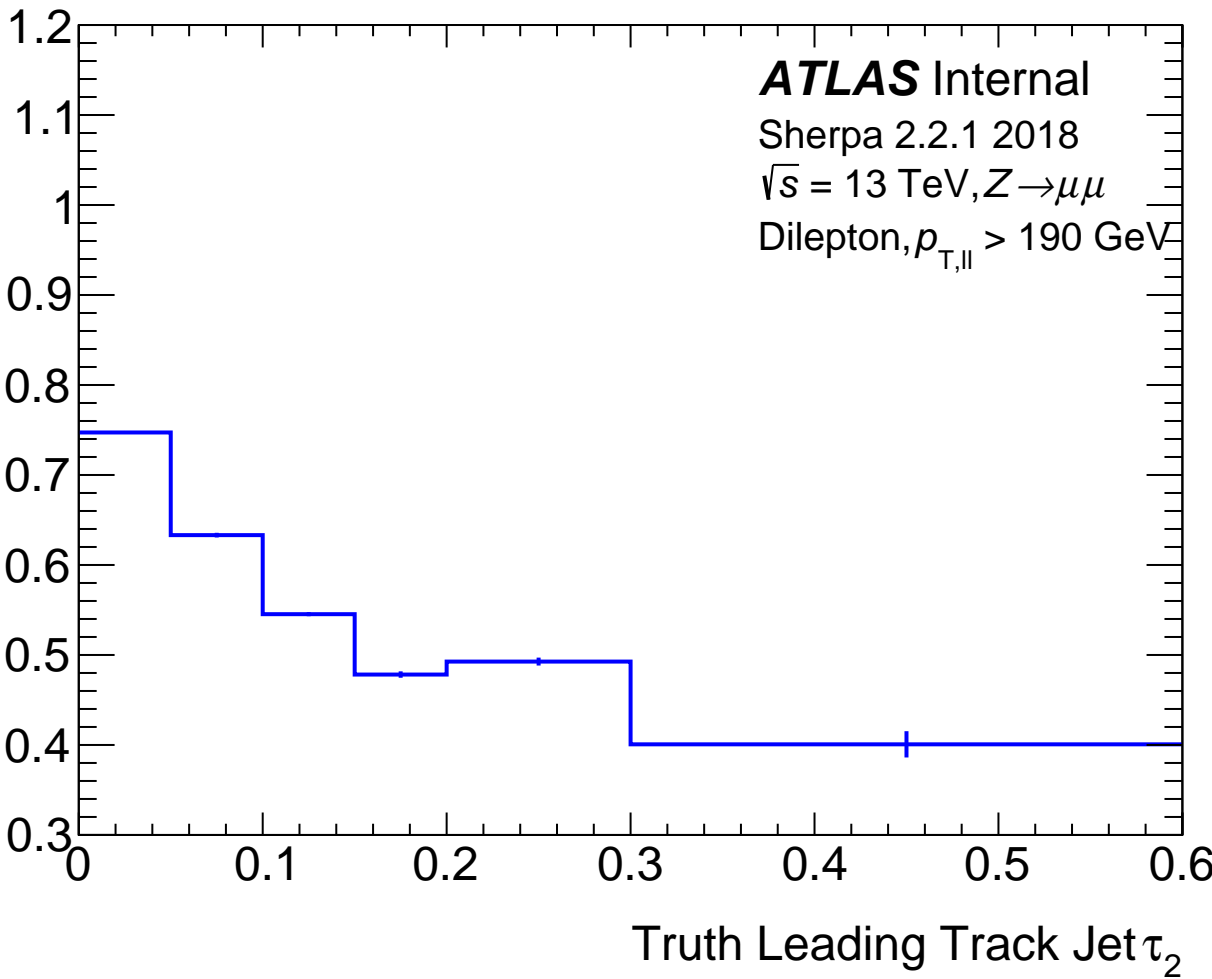
Efficiency



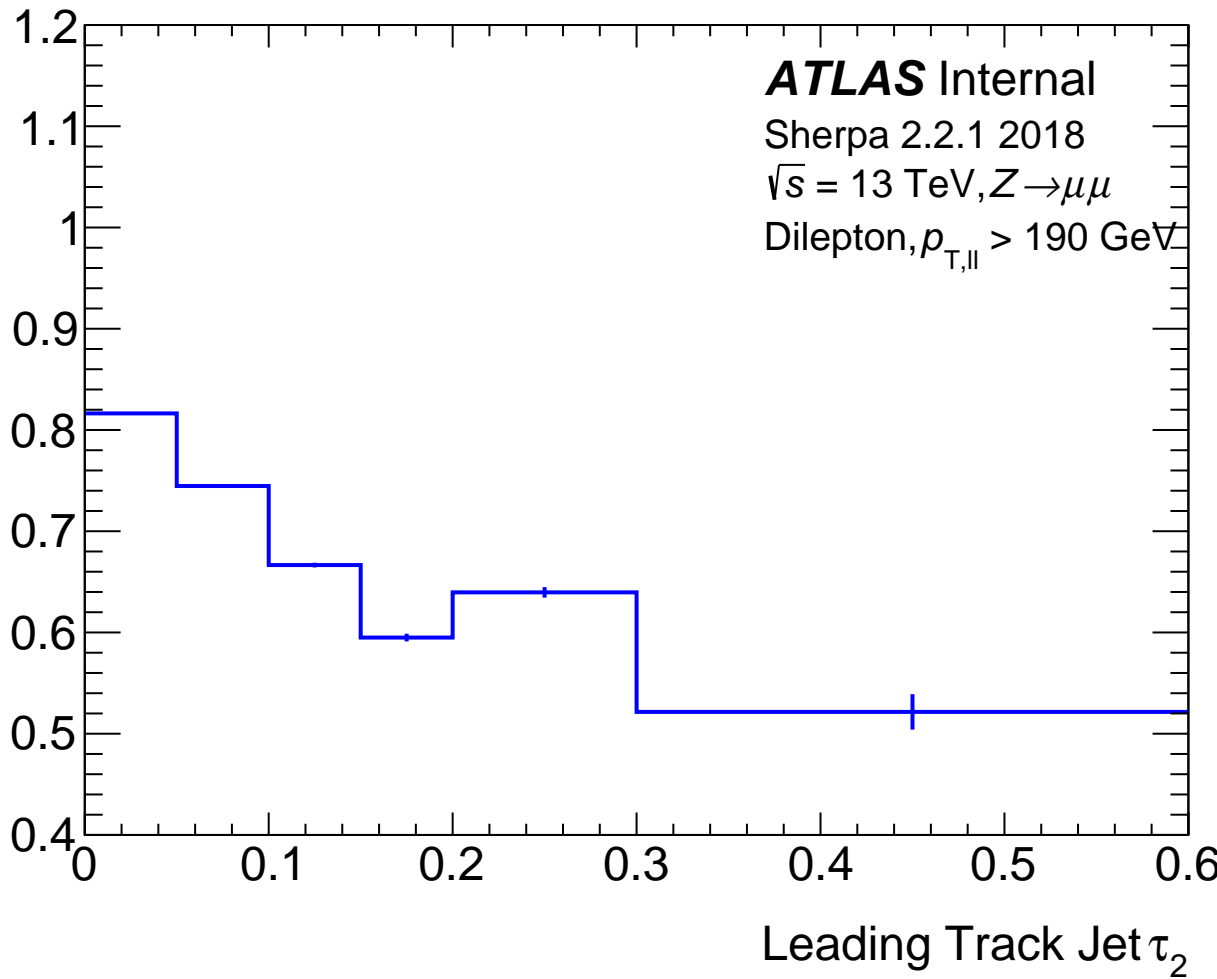
Purity

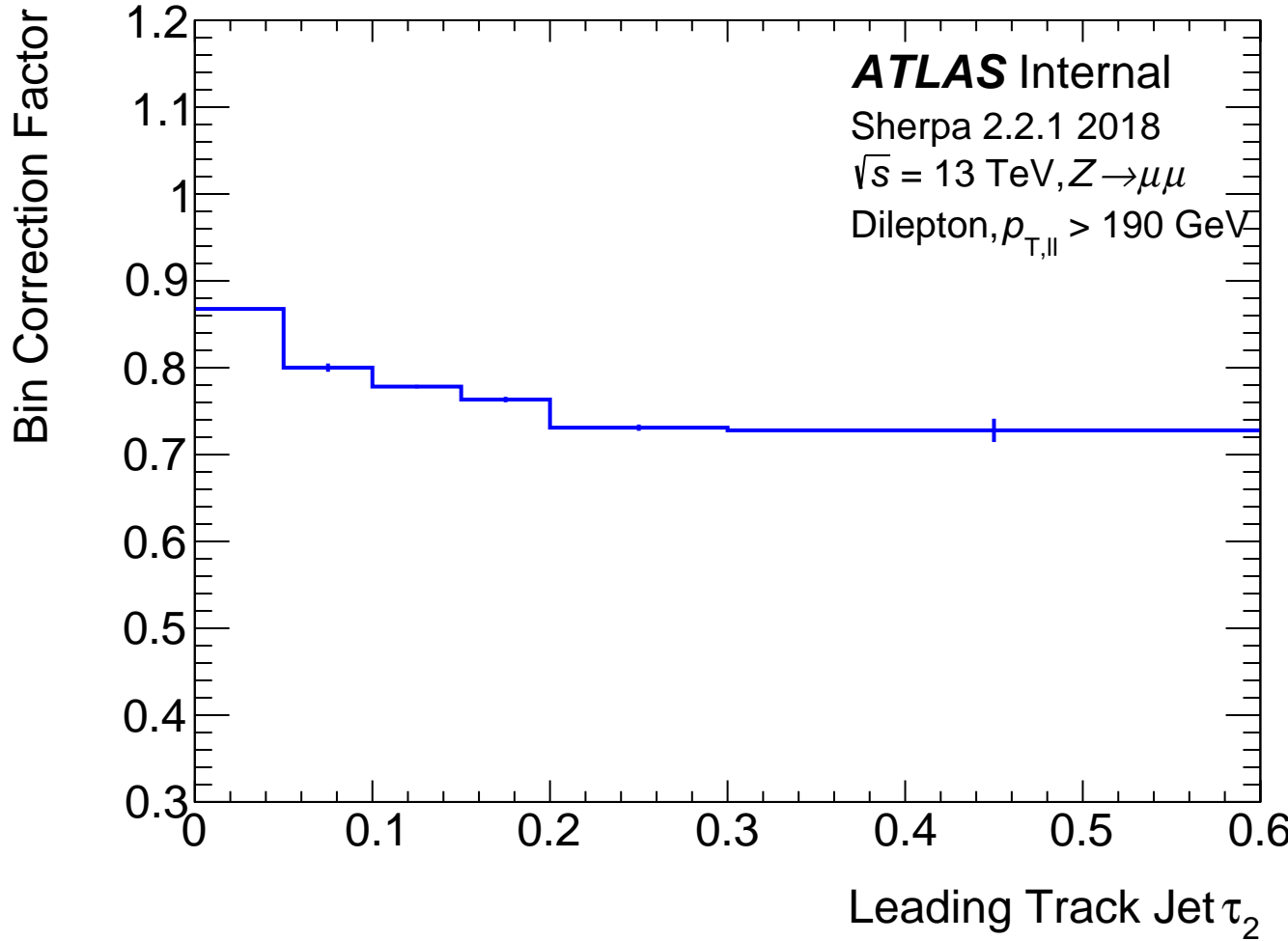


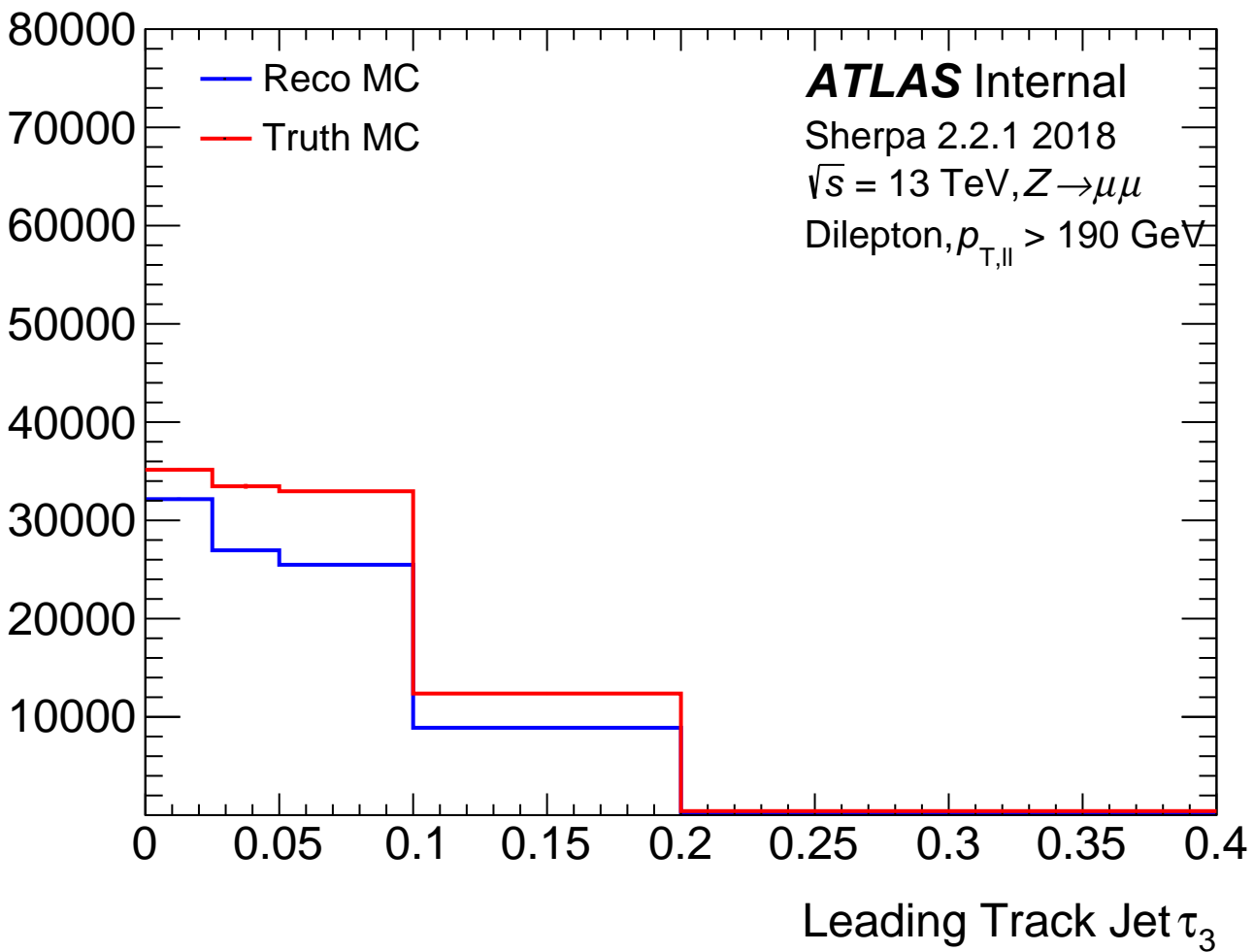
Bin Efficiency



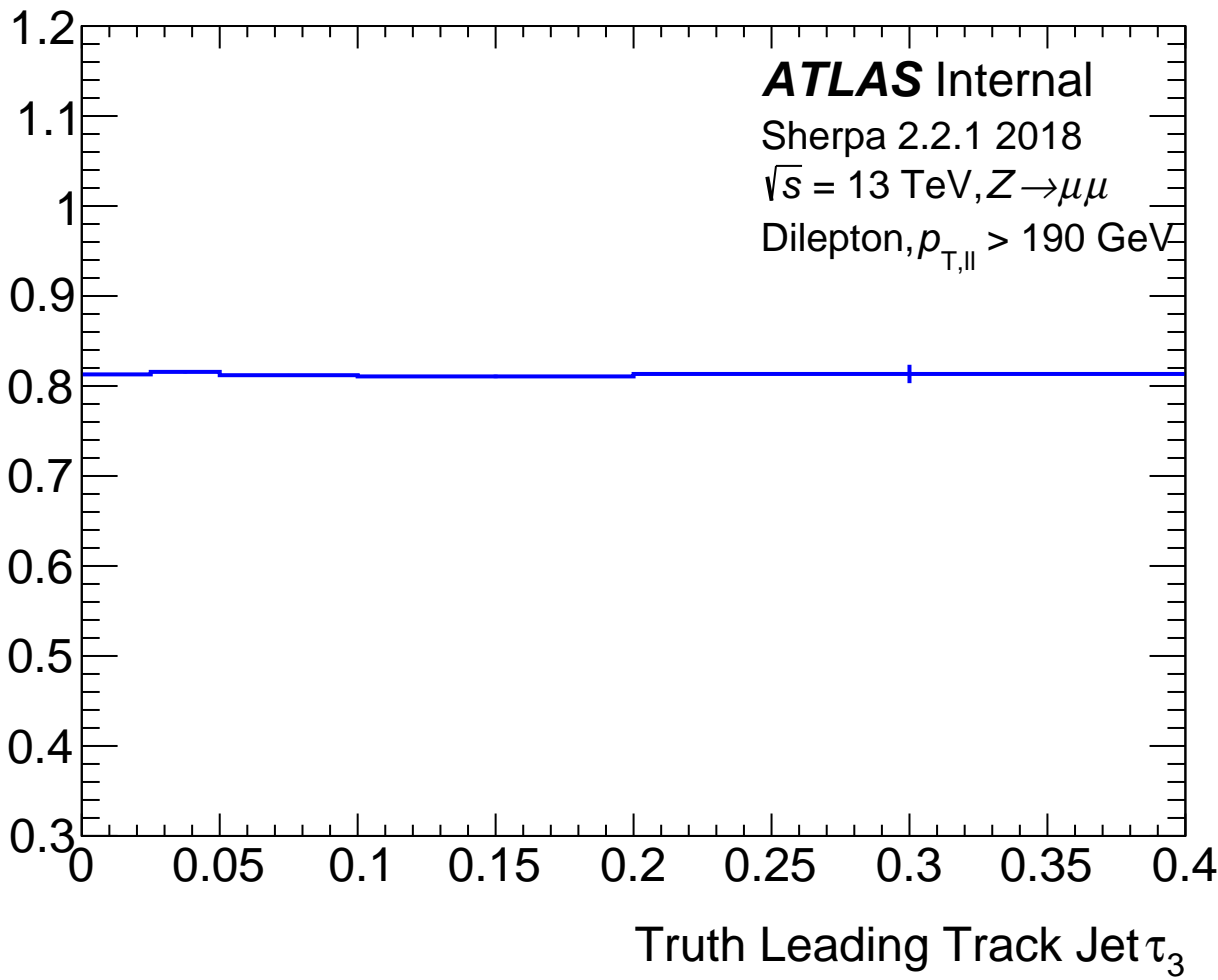
Bin Purity



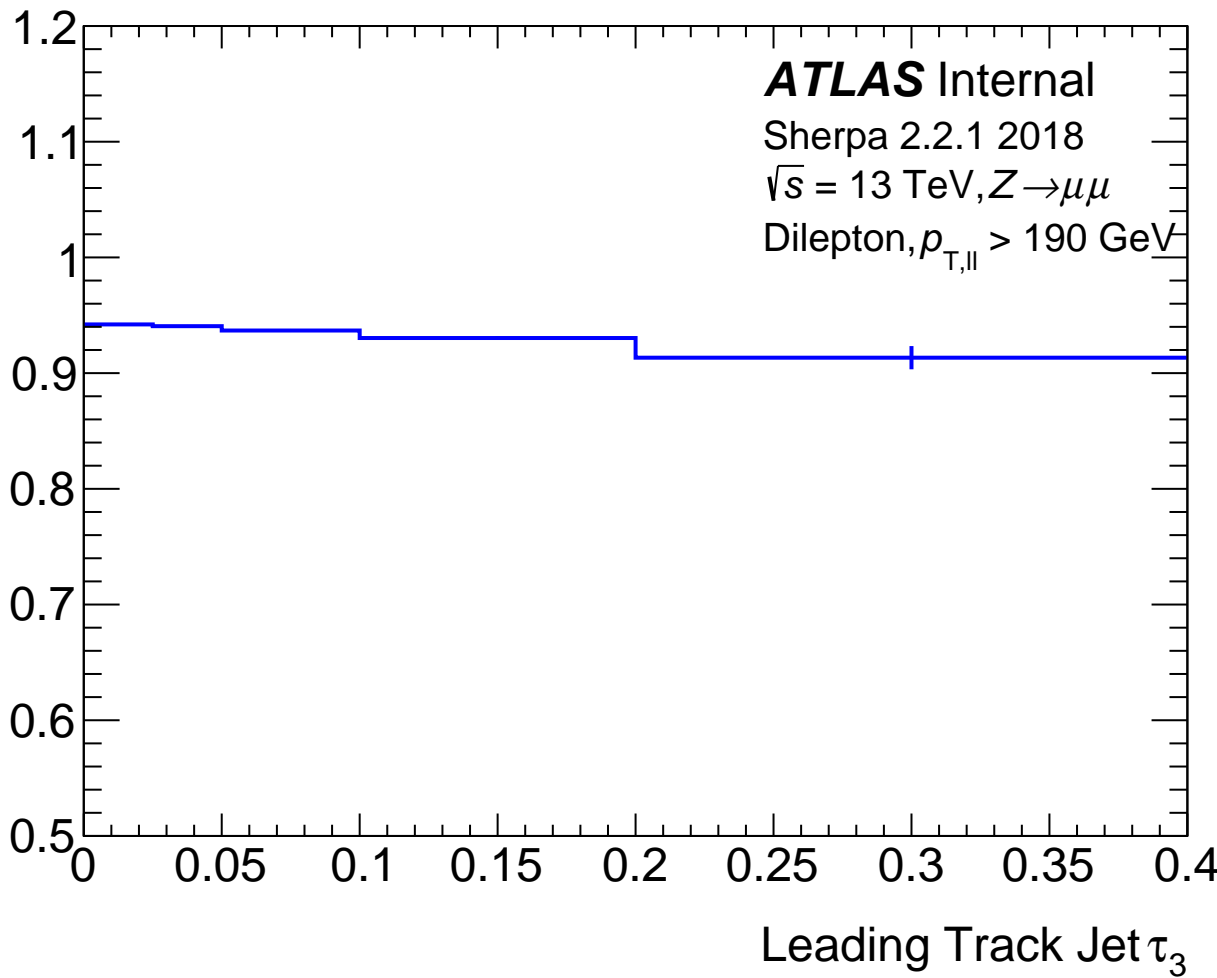




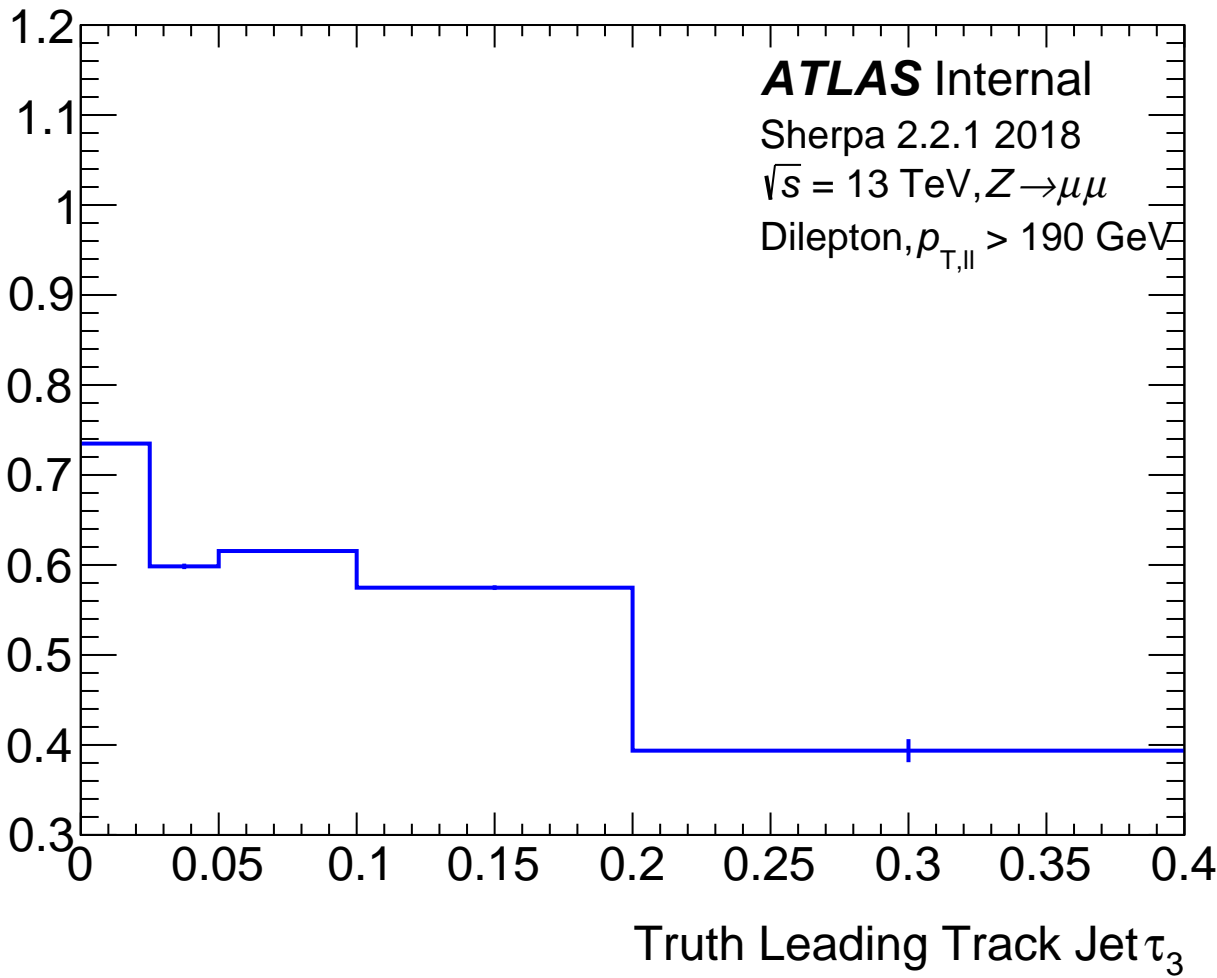
Efficiency



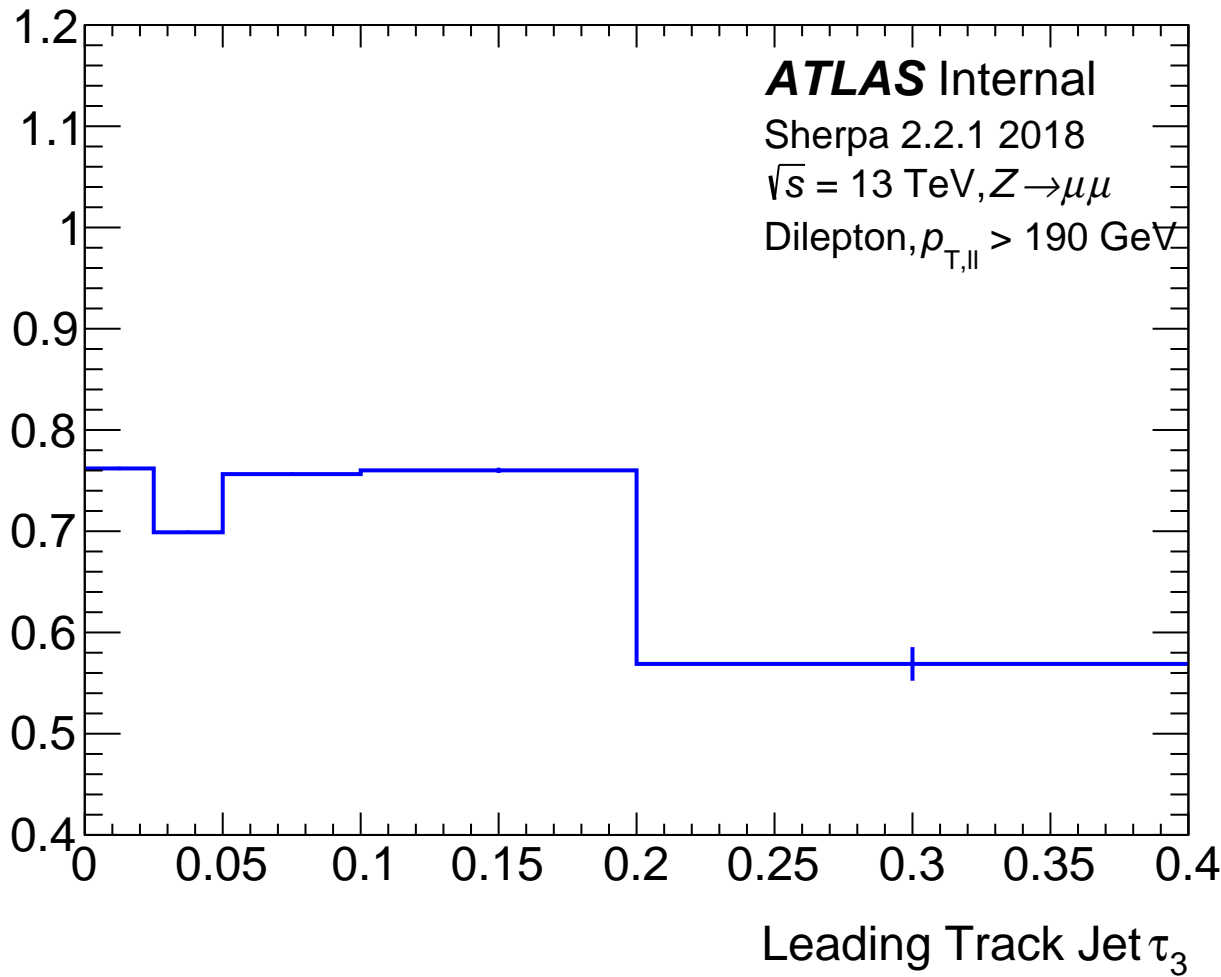
Purity

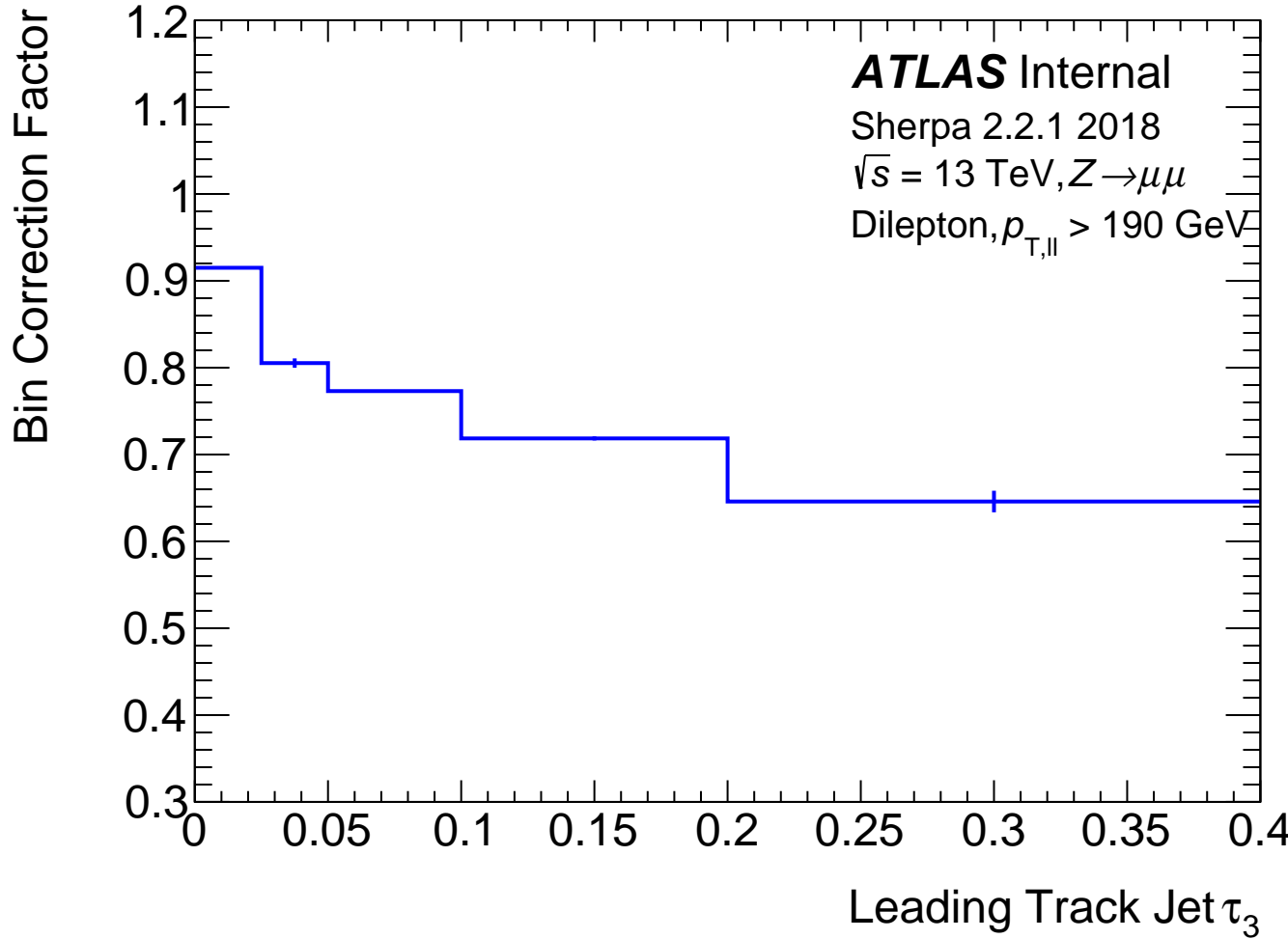


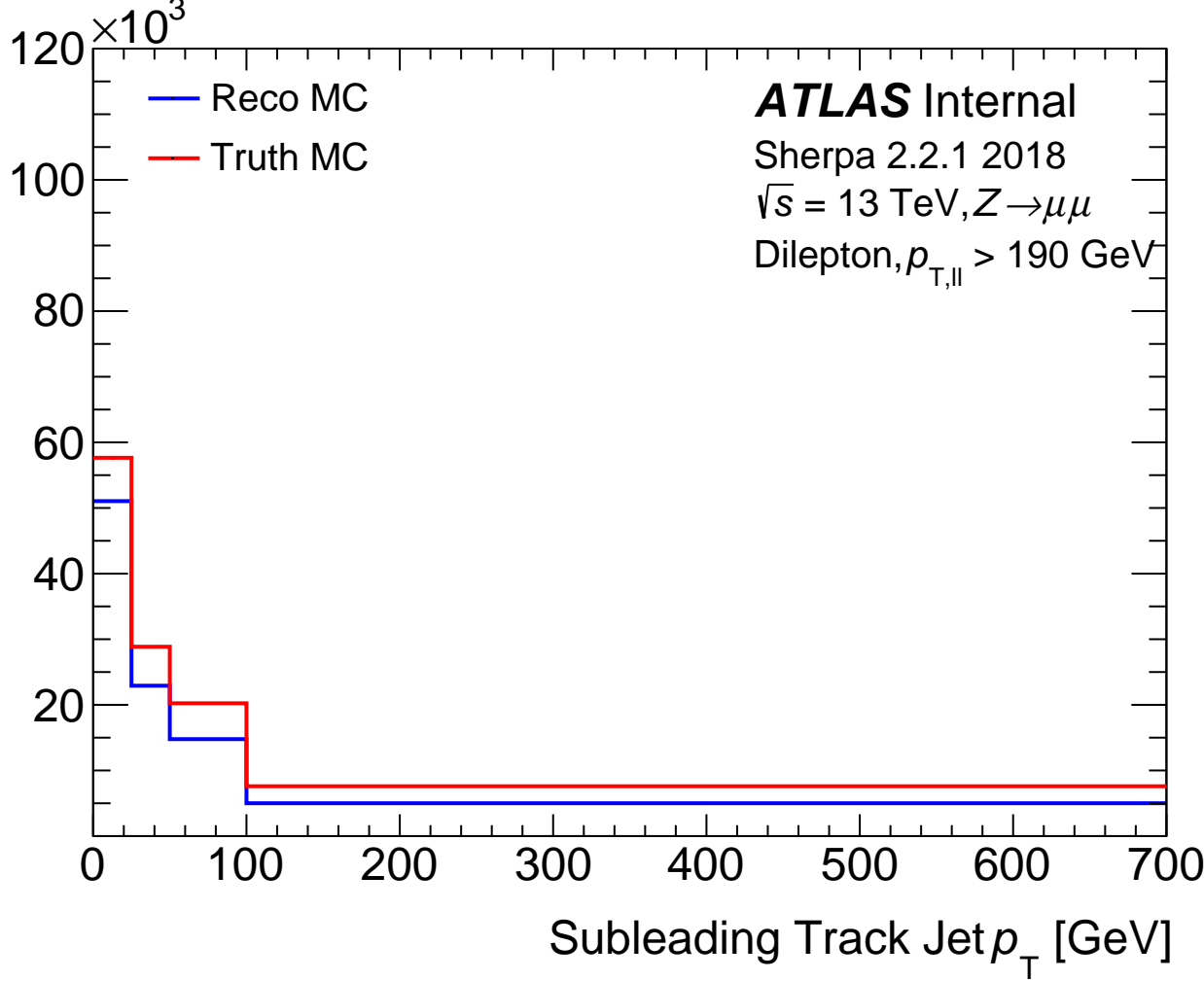
Bin Efficiency



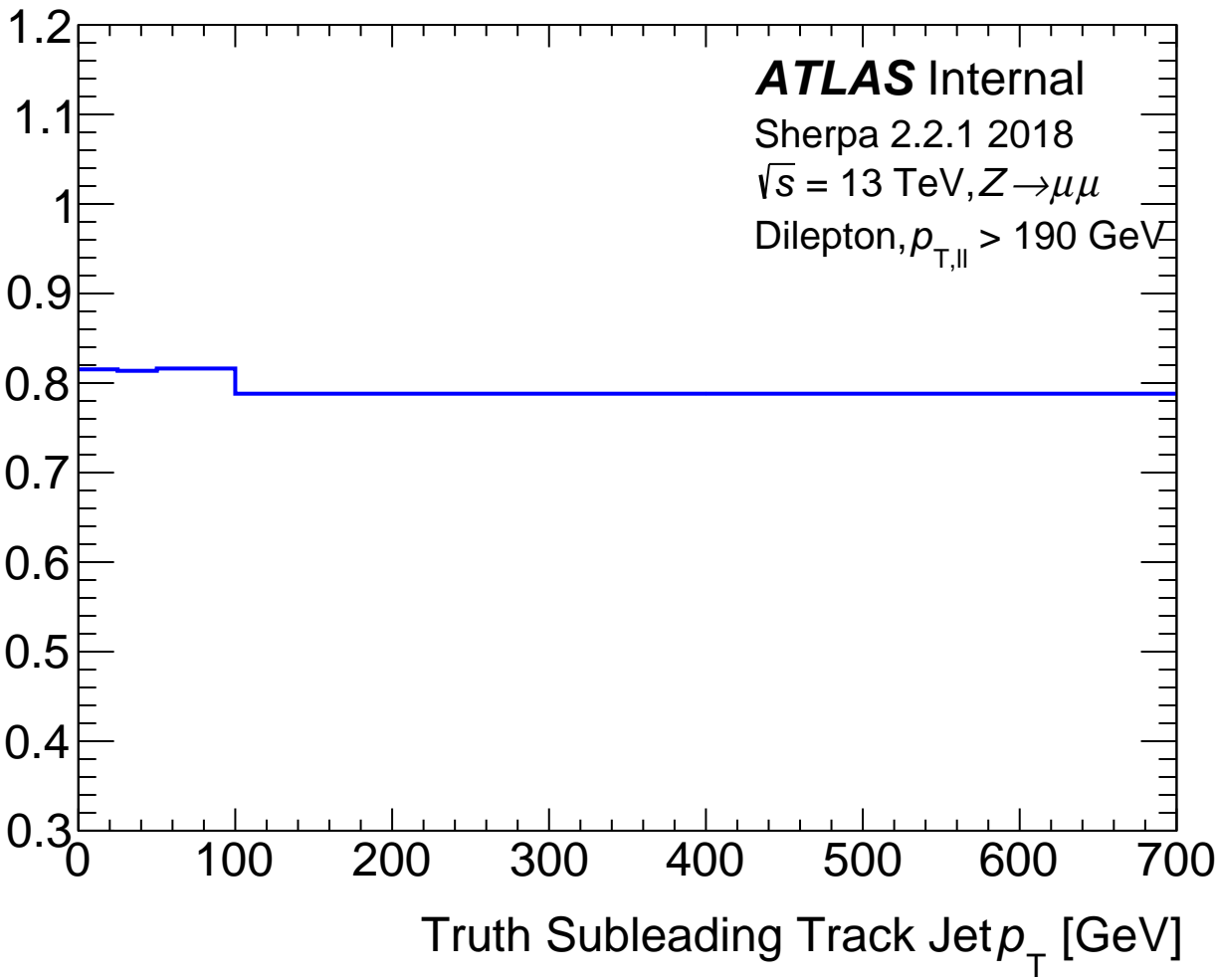
Bin Purity



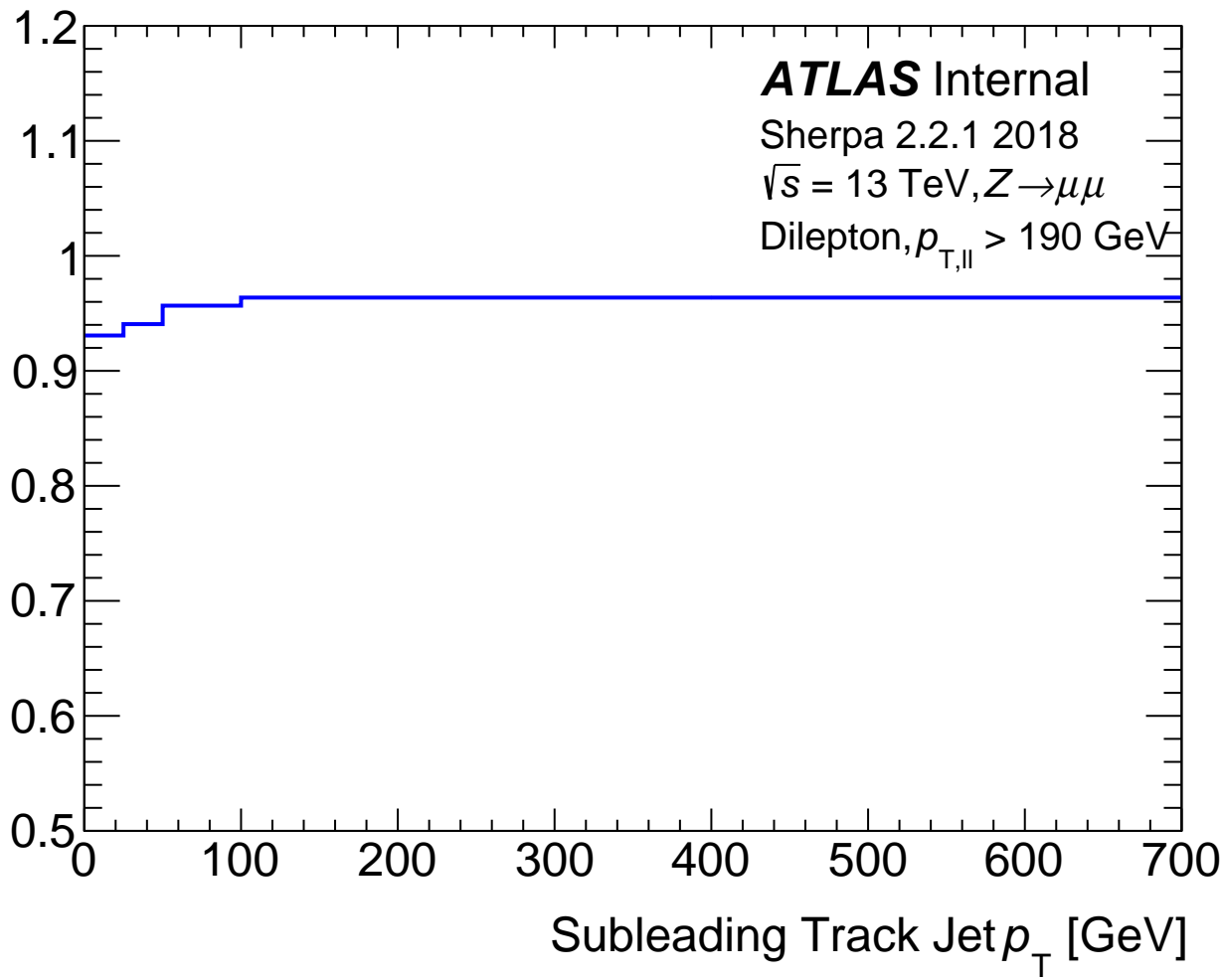




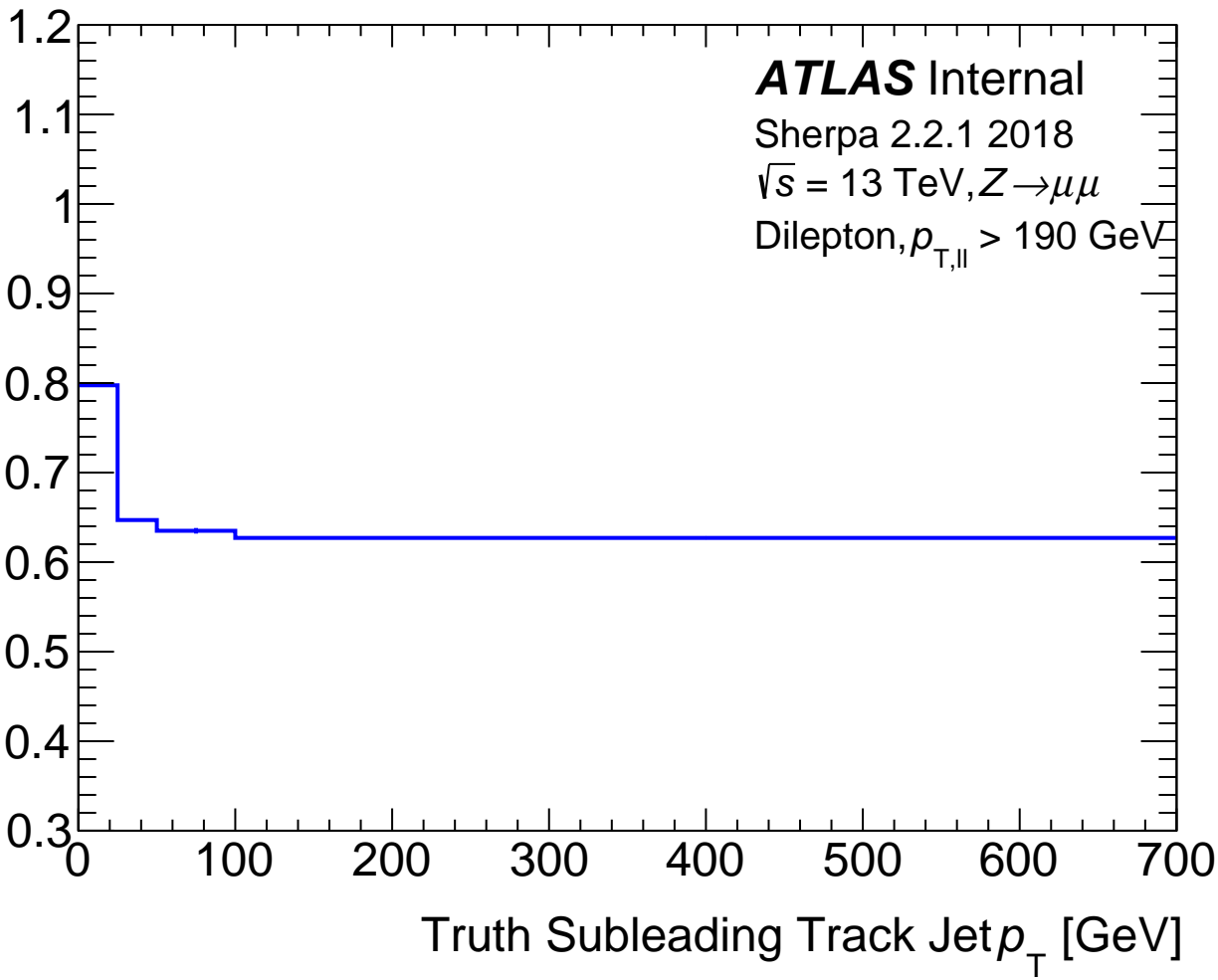
Efficiency



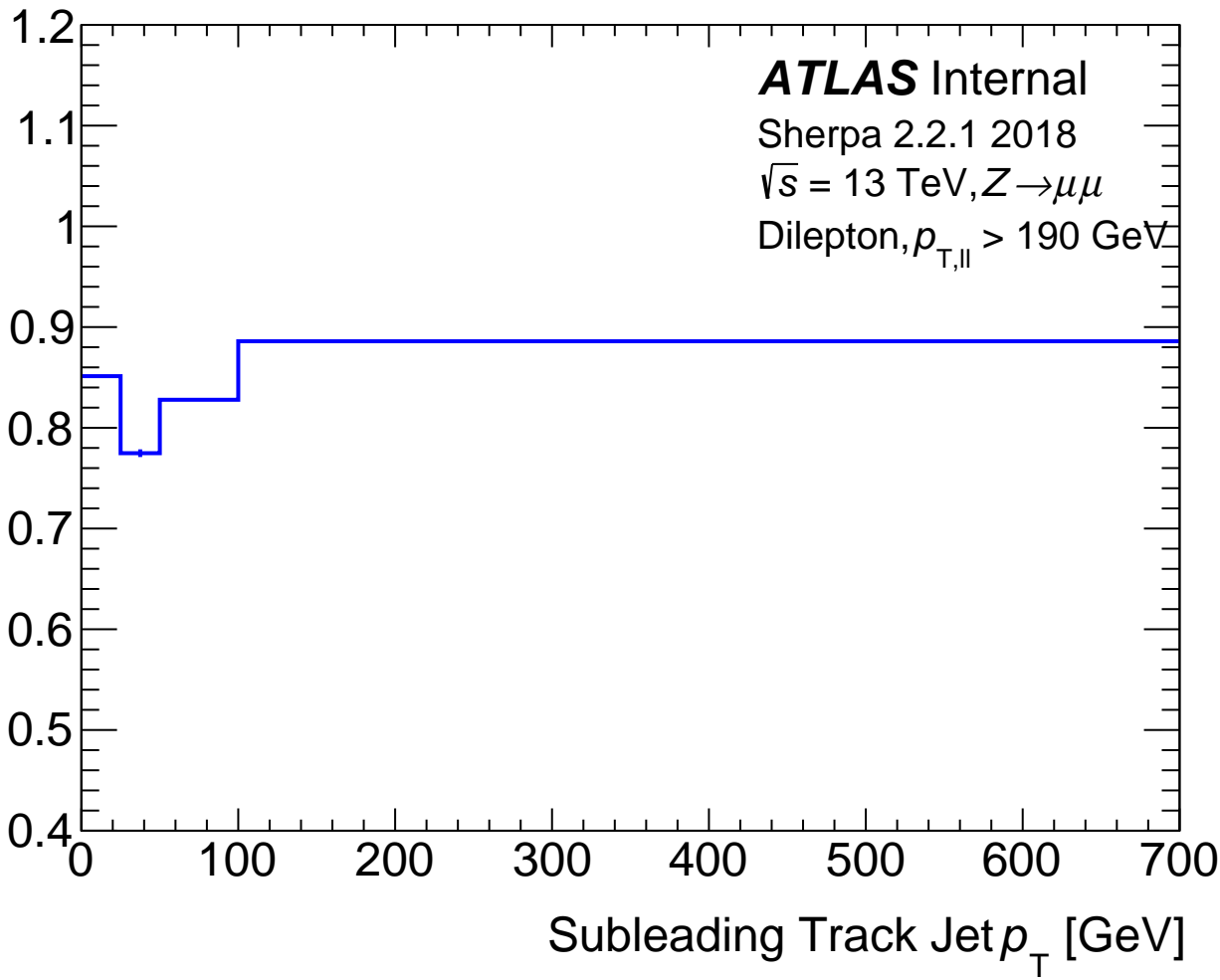
Purity



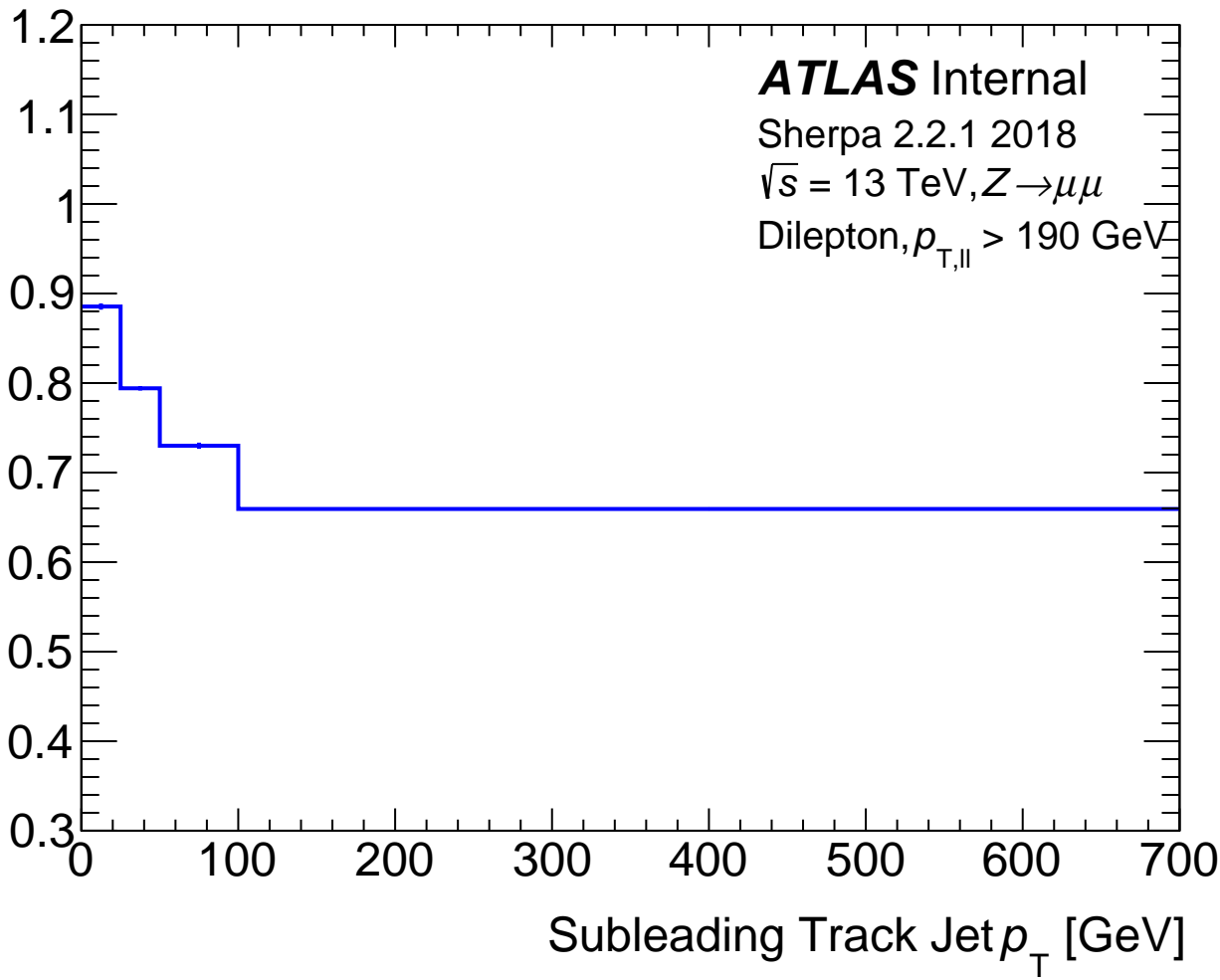
Bin Efficiency

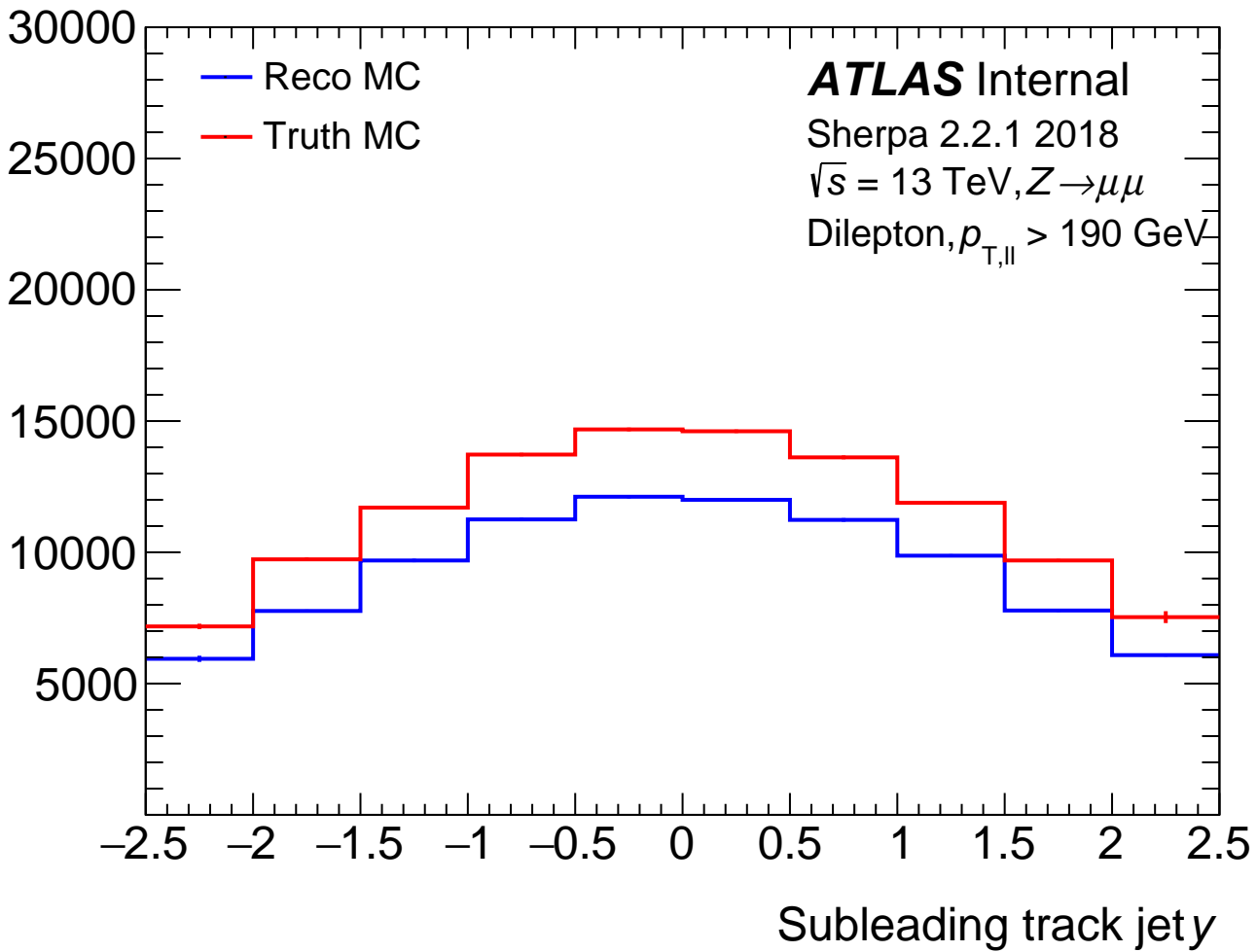


Bin Purity

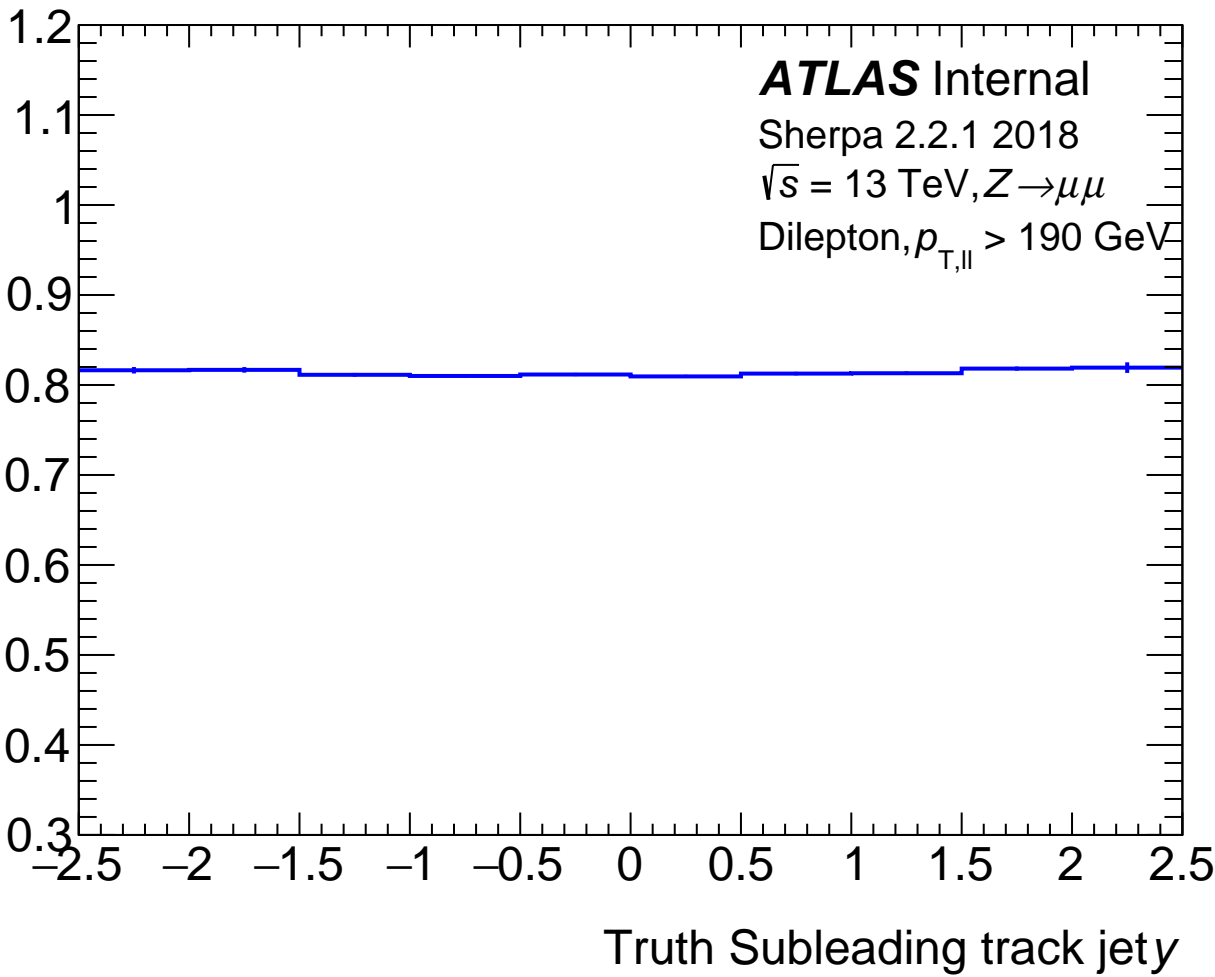


Bin Correction Factor

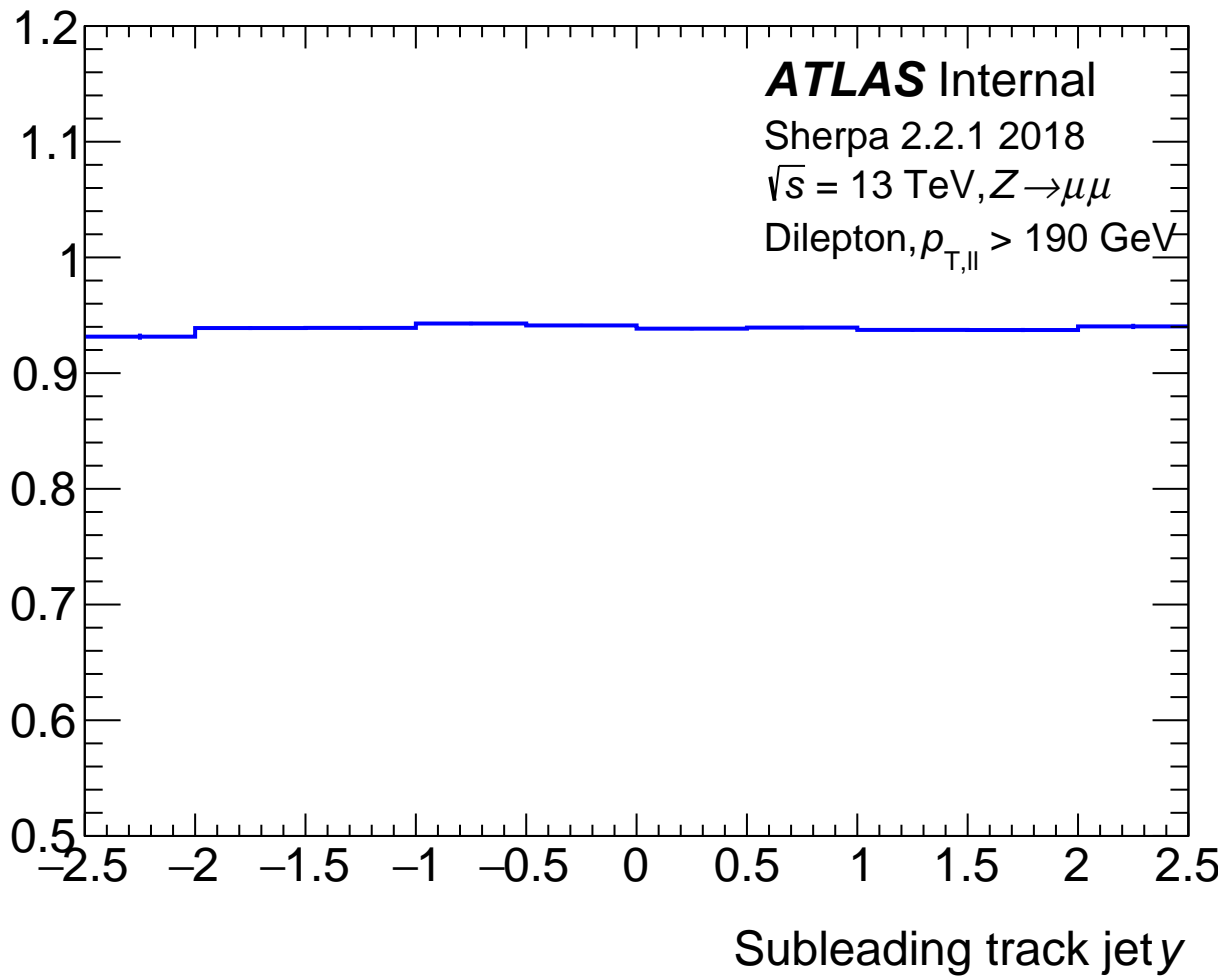




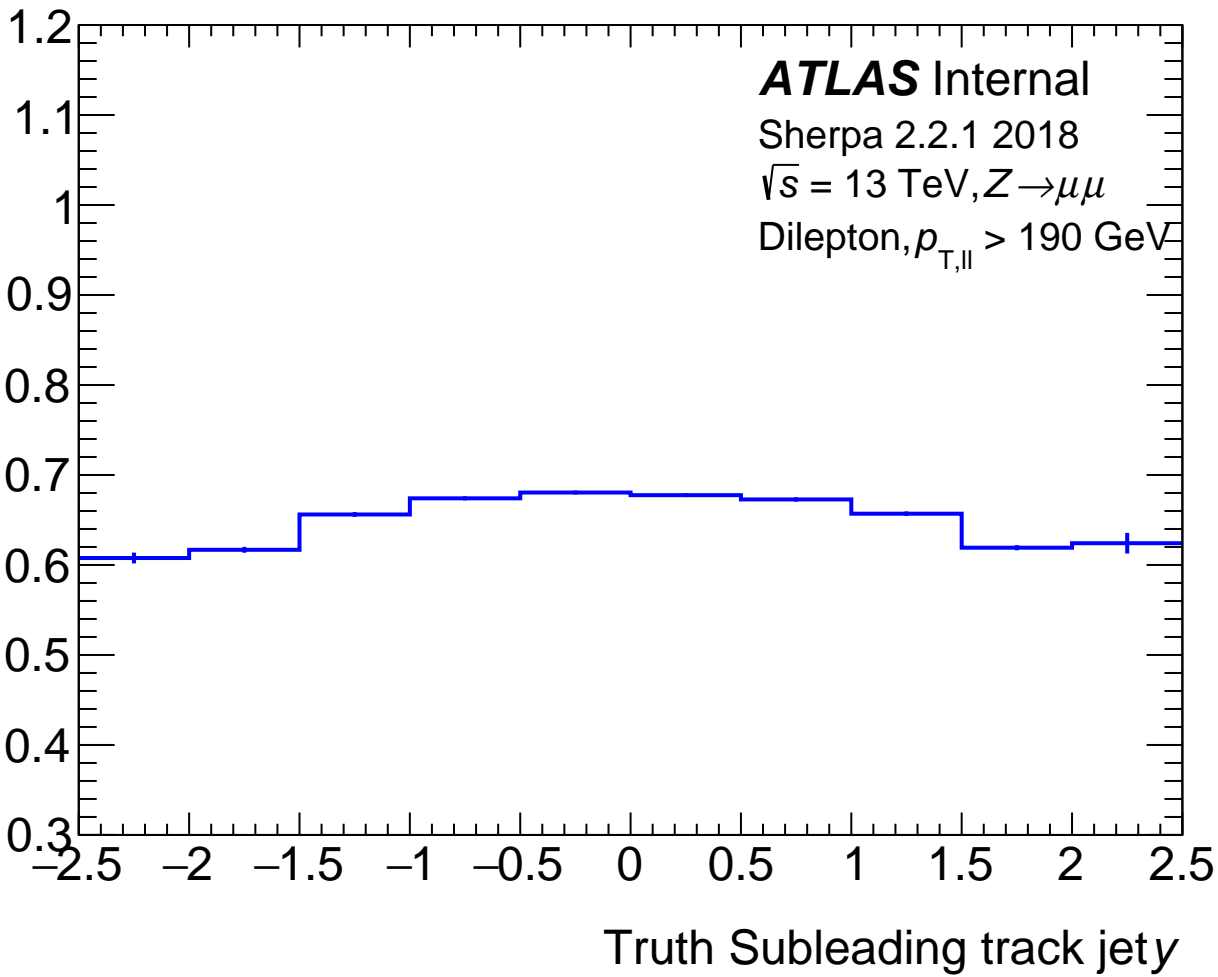
Efficiency



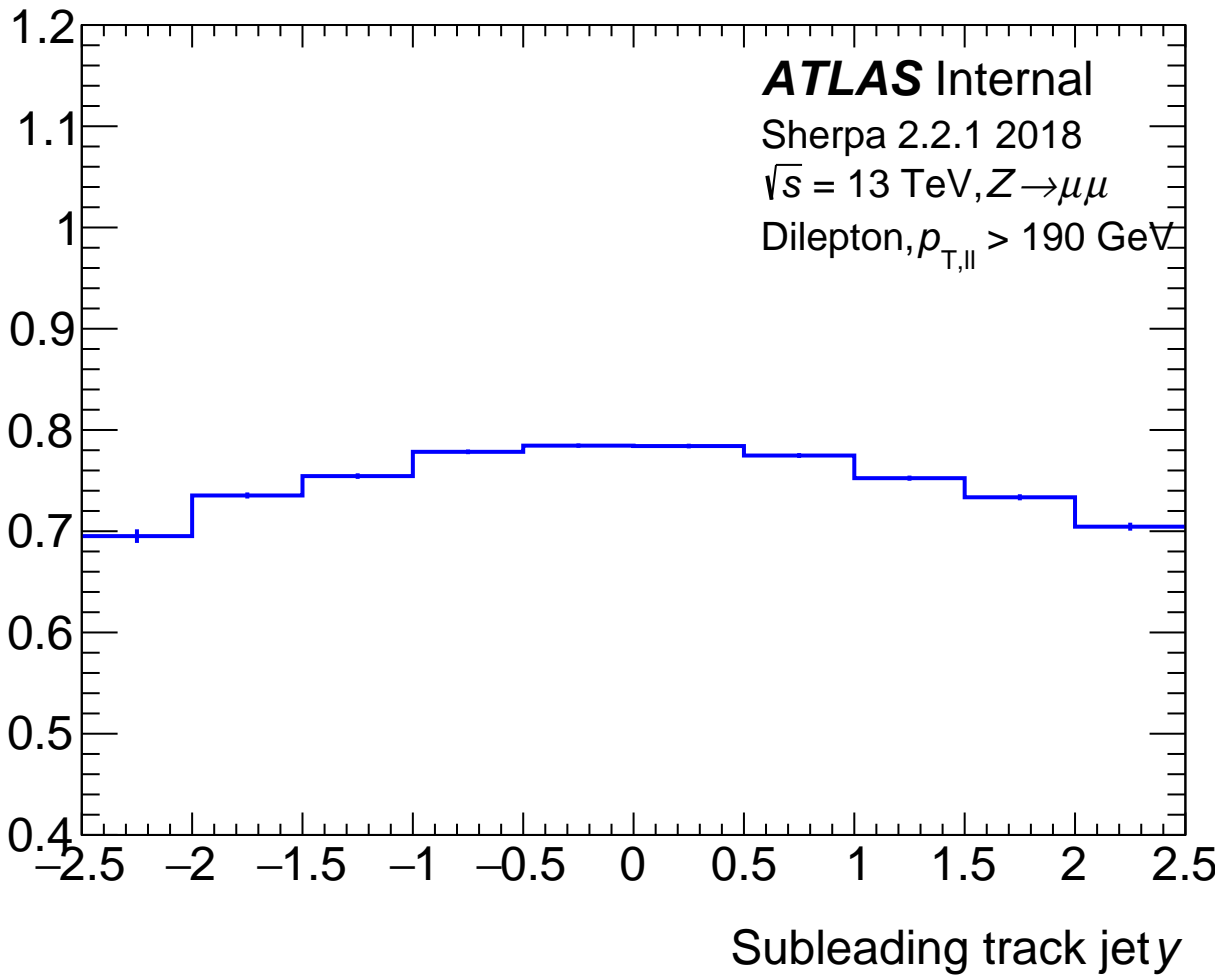
Purity

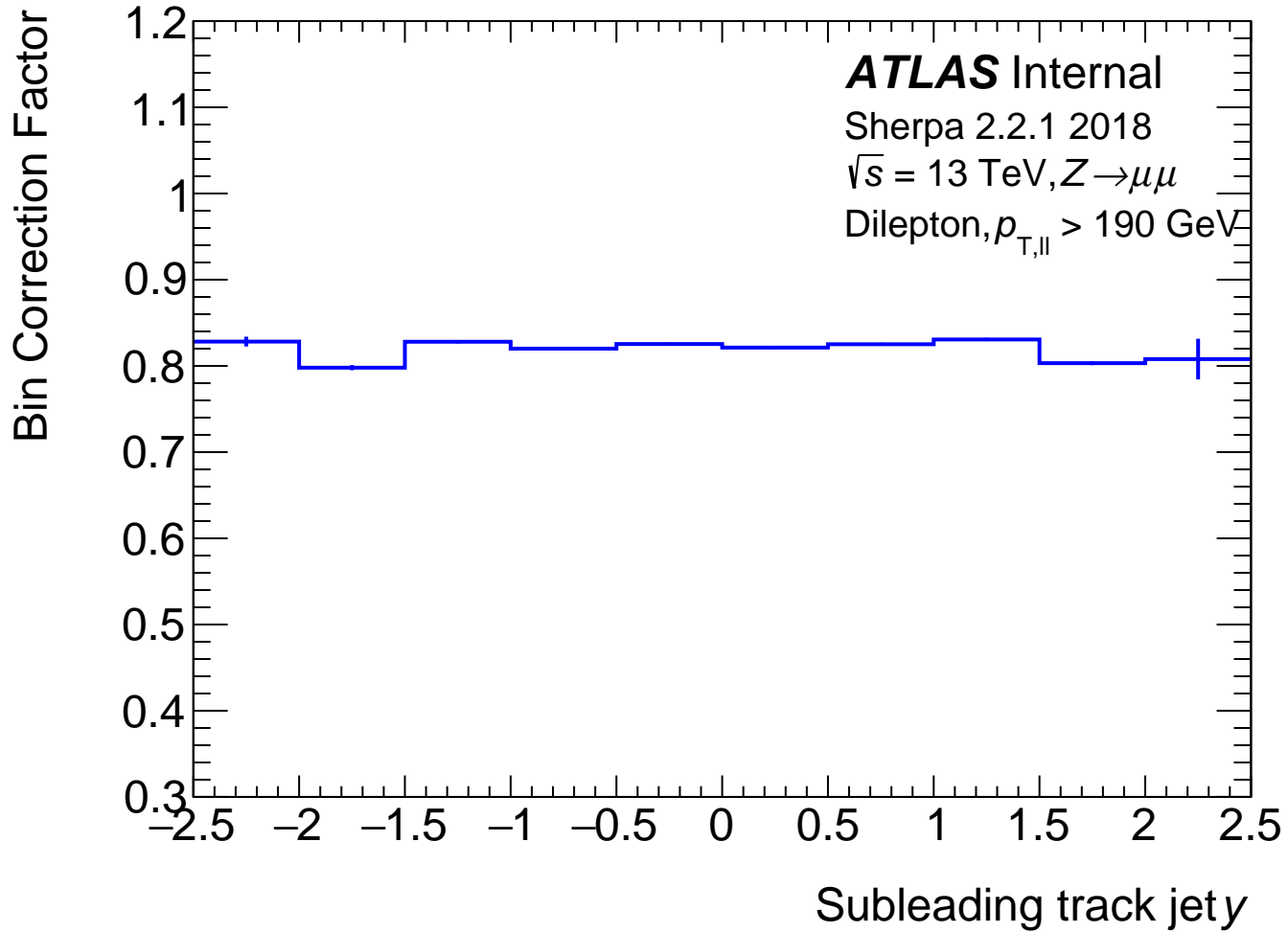


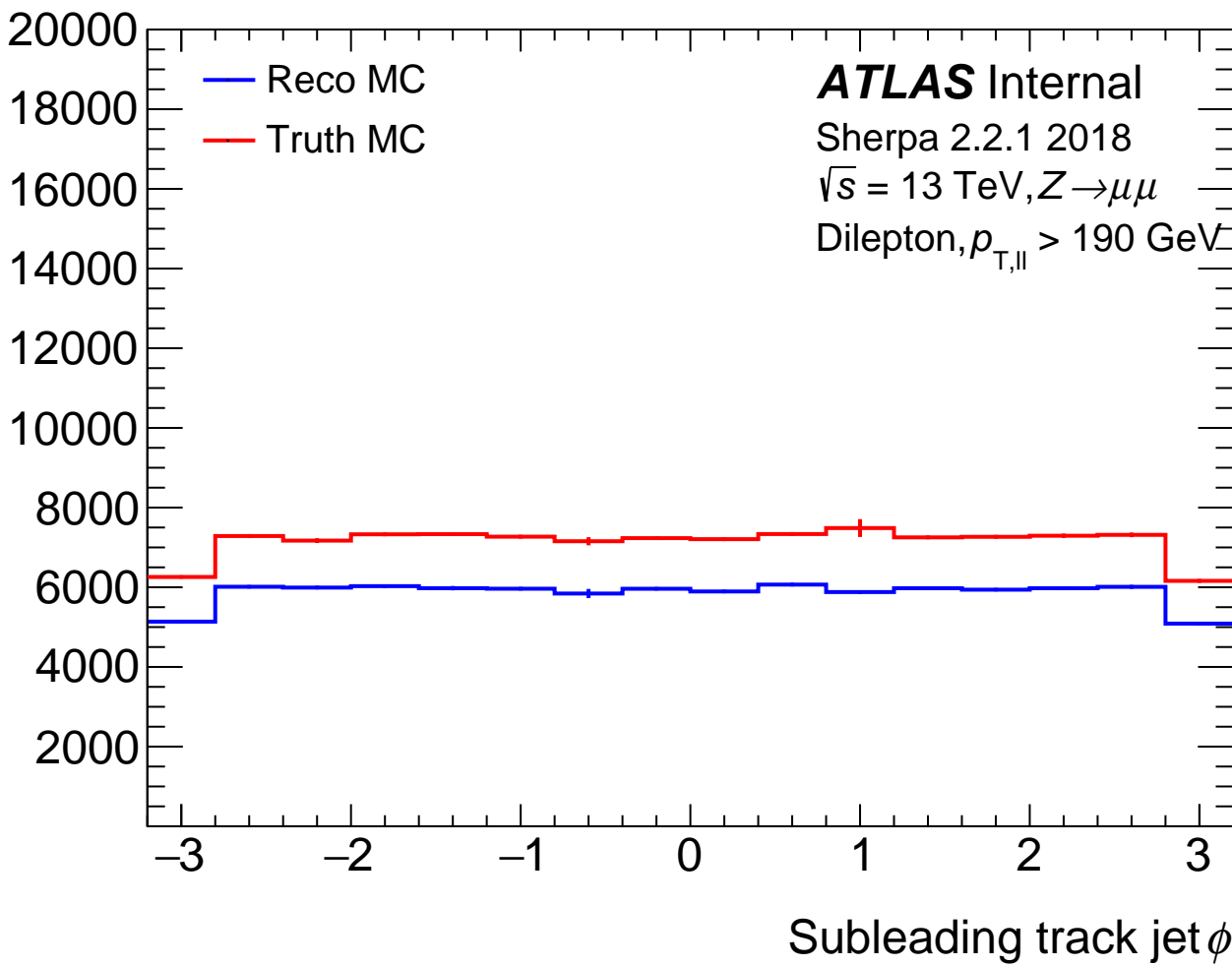
Bin Efficiency

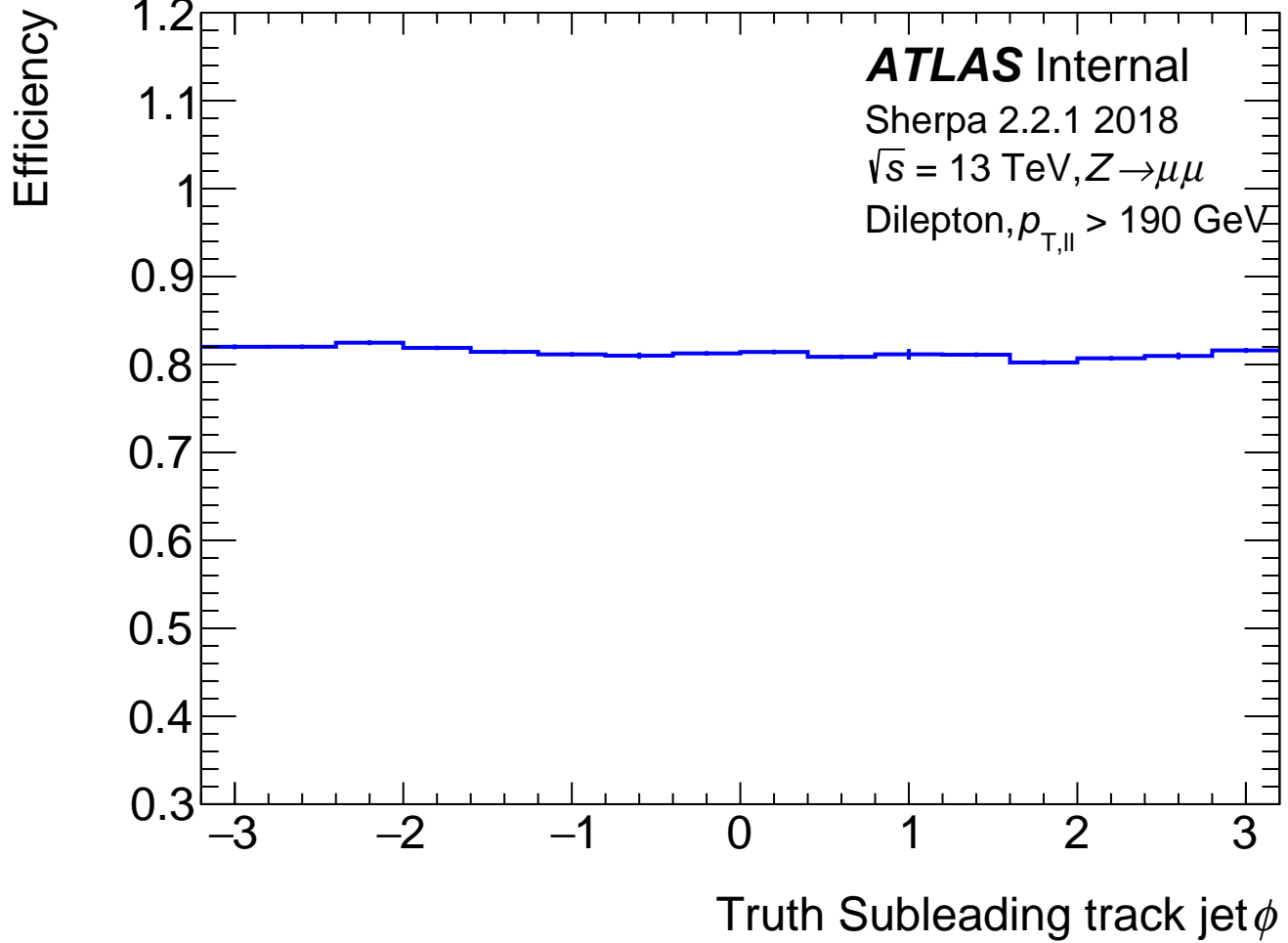


Bin Purity

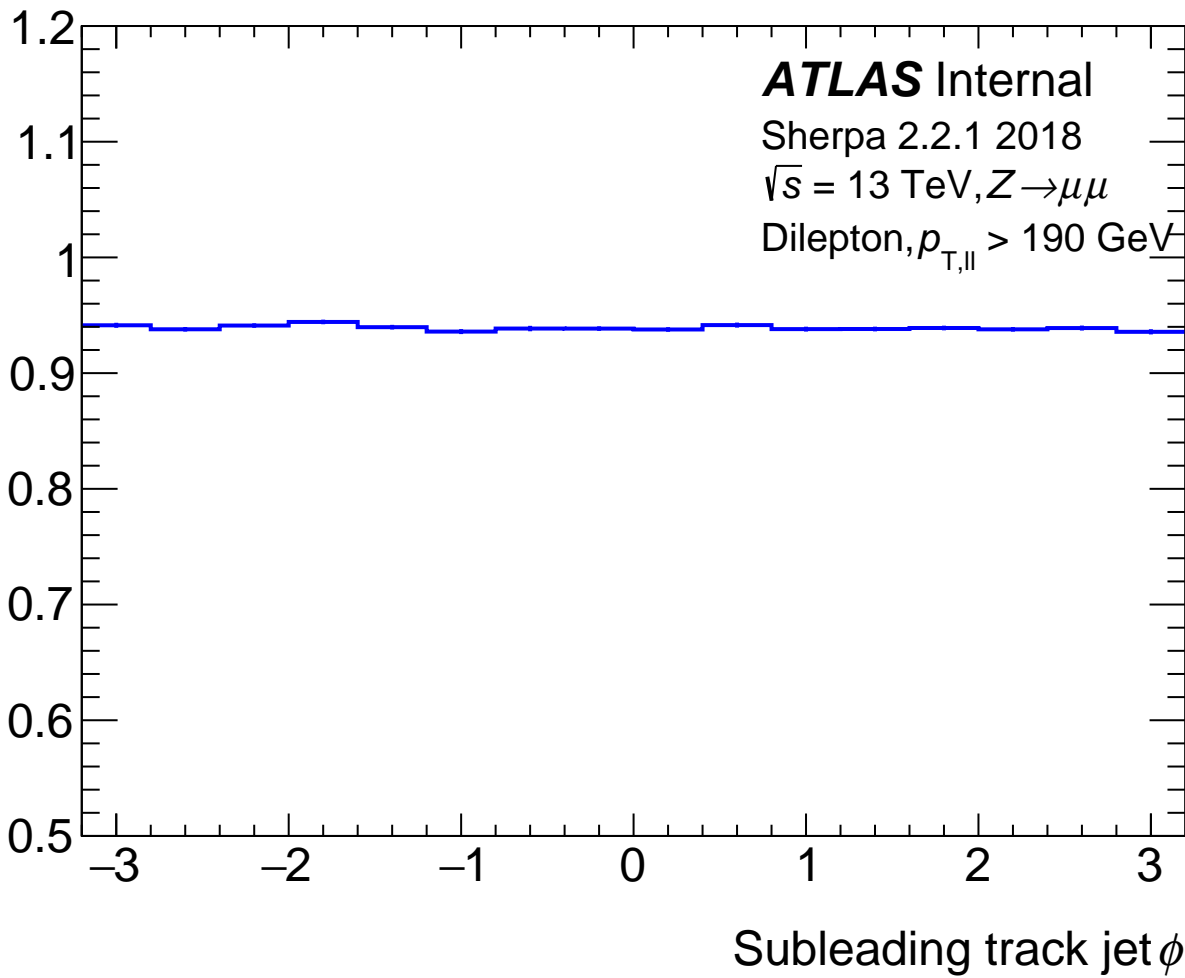


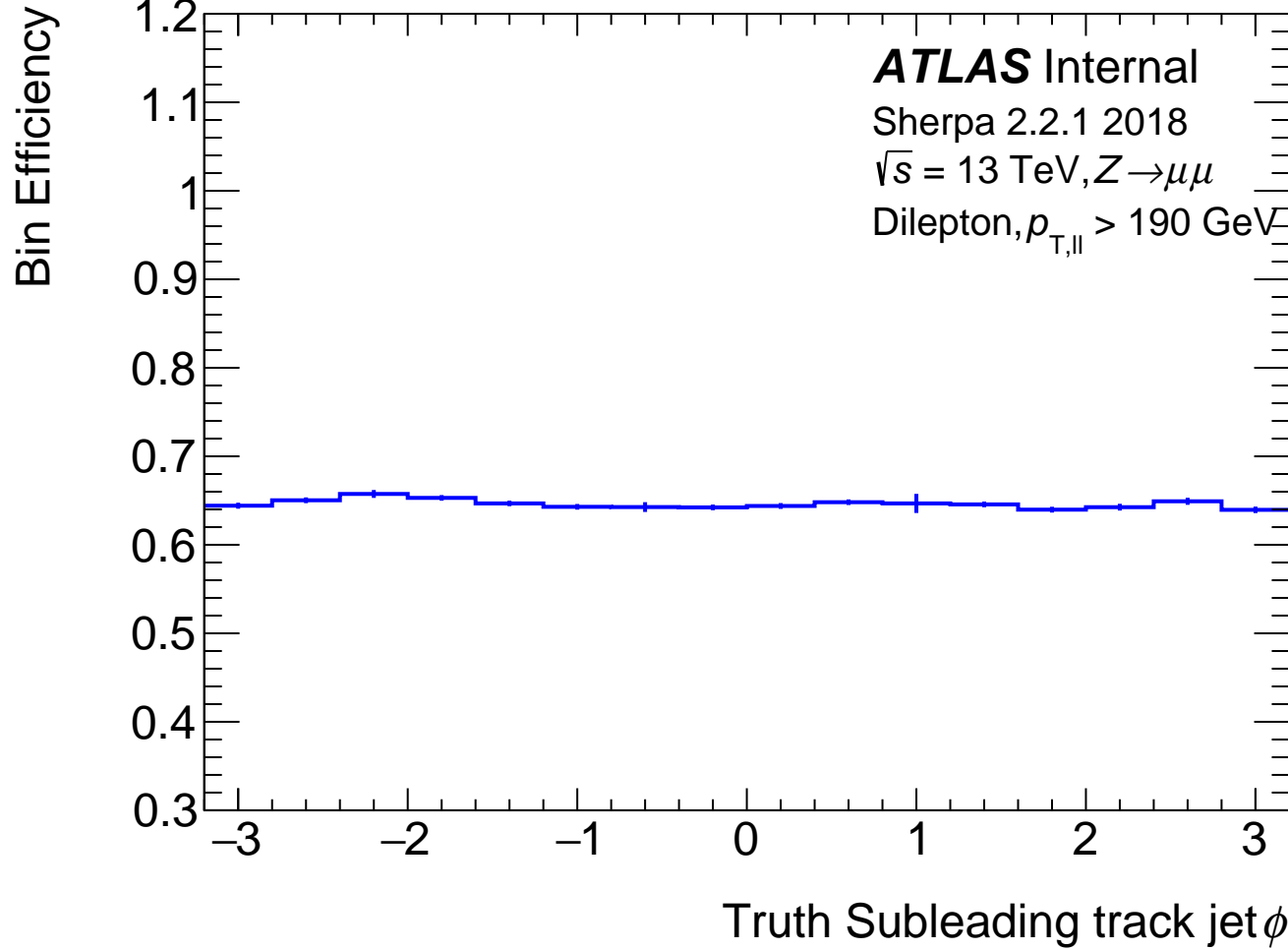


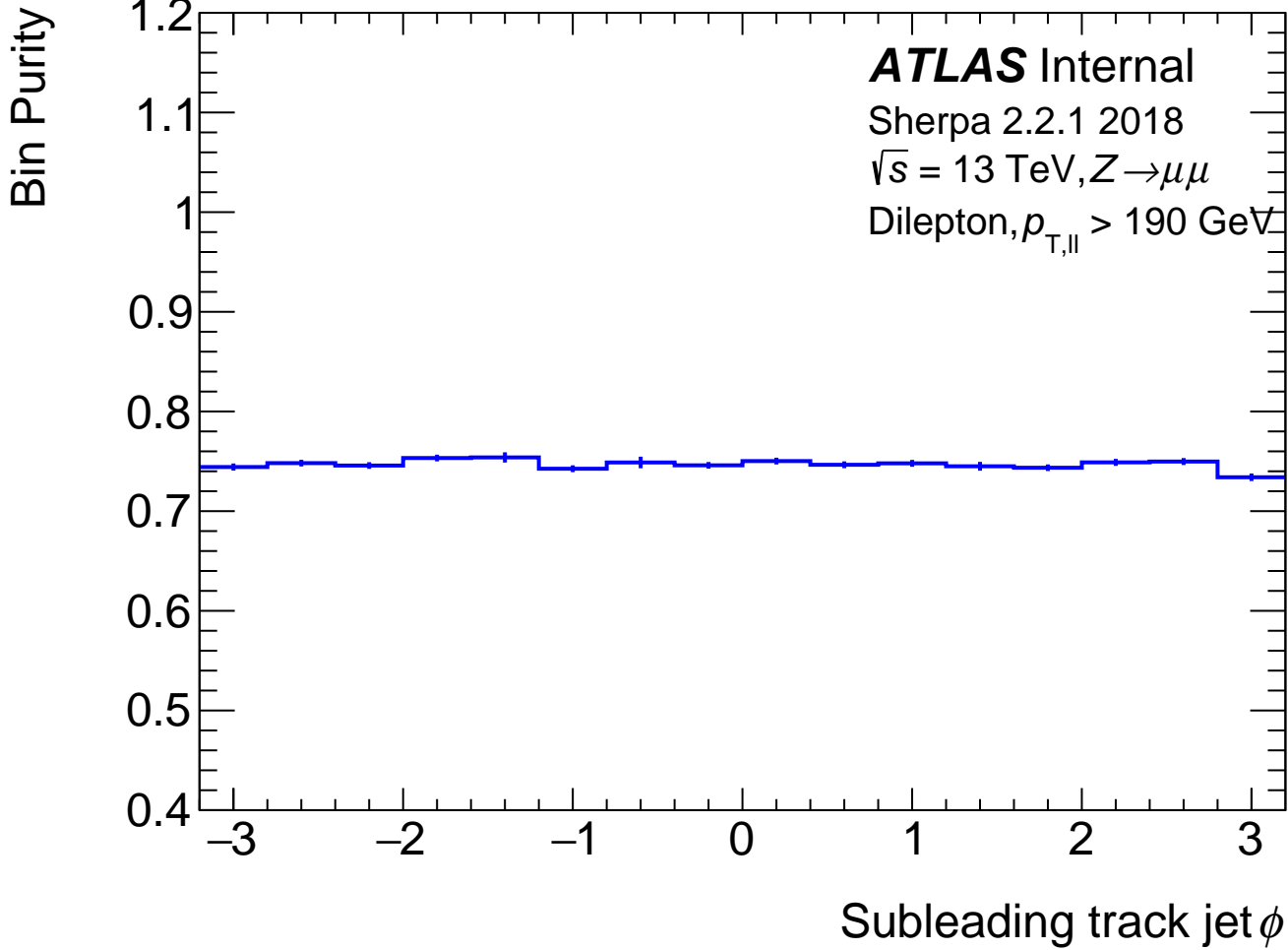


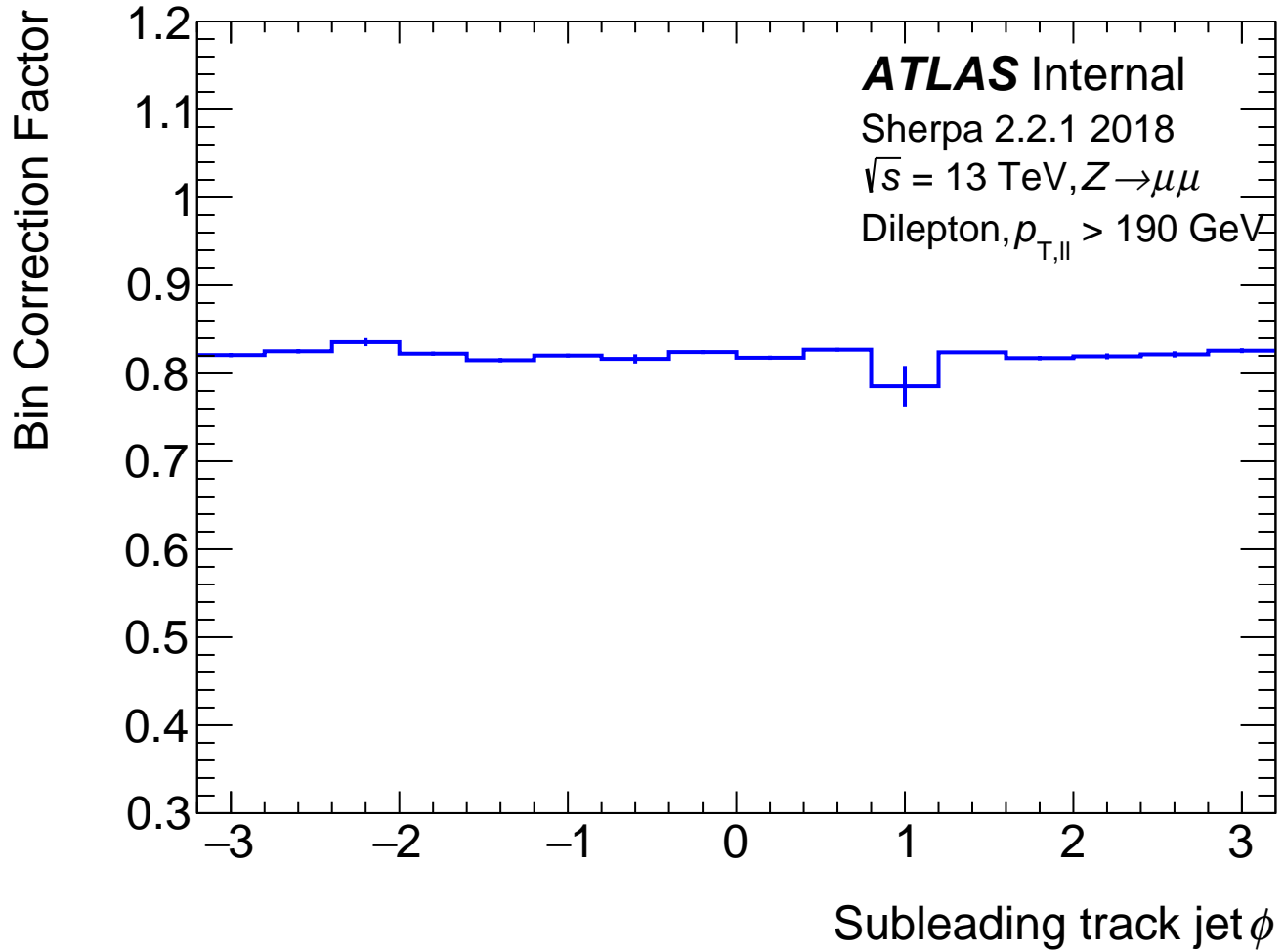


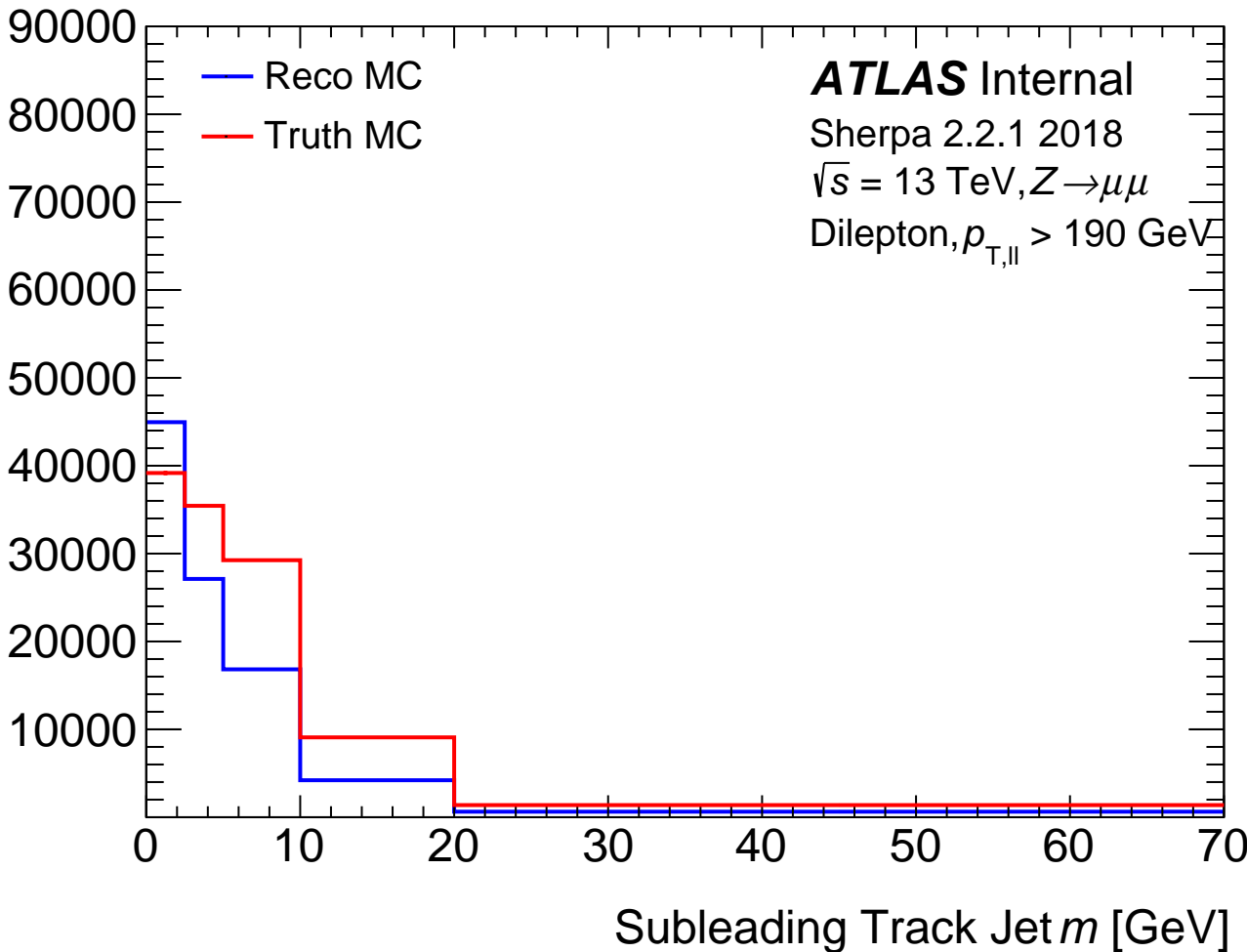
Purity



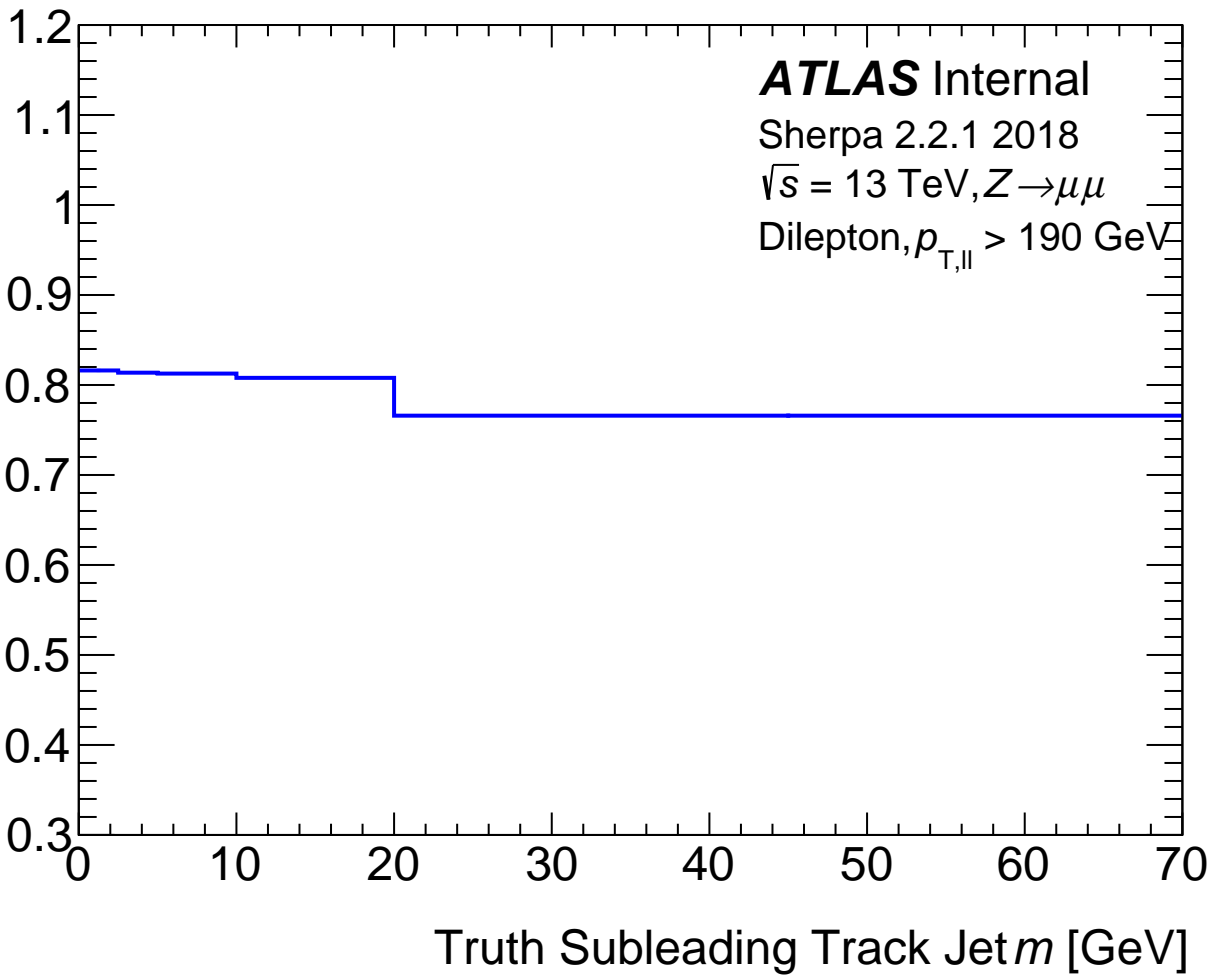




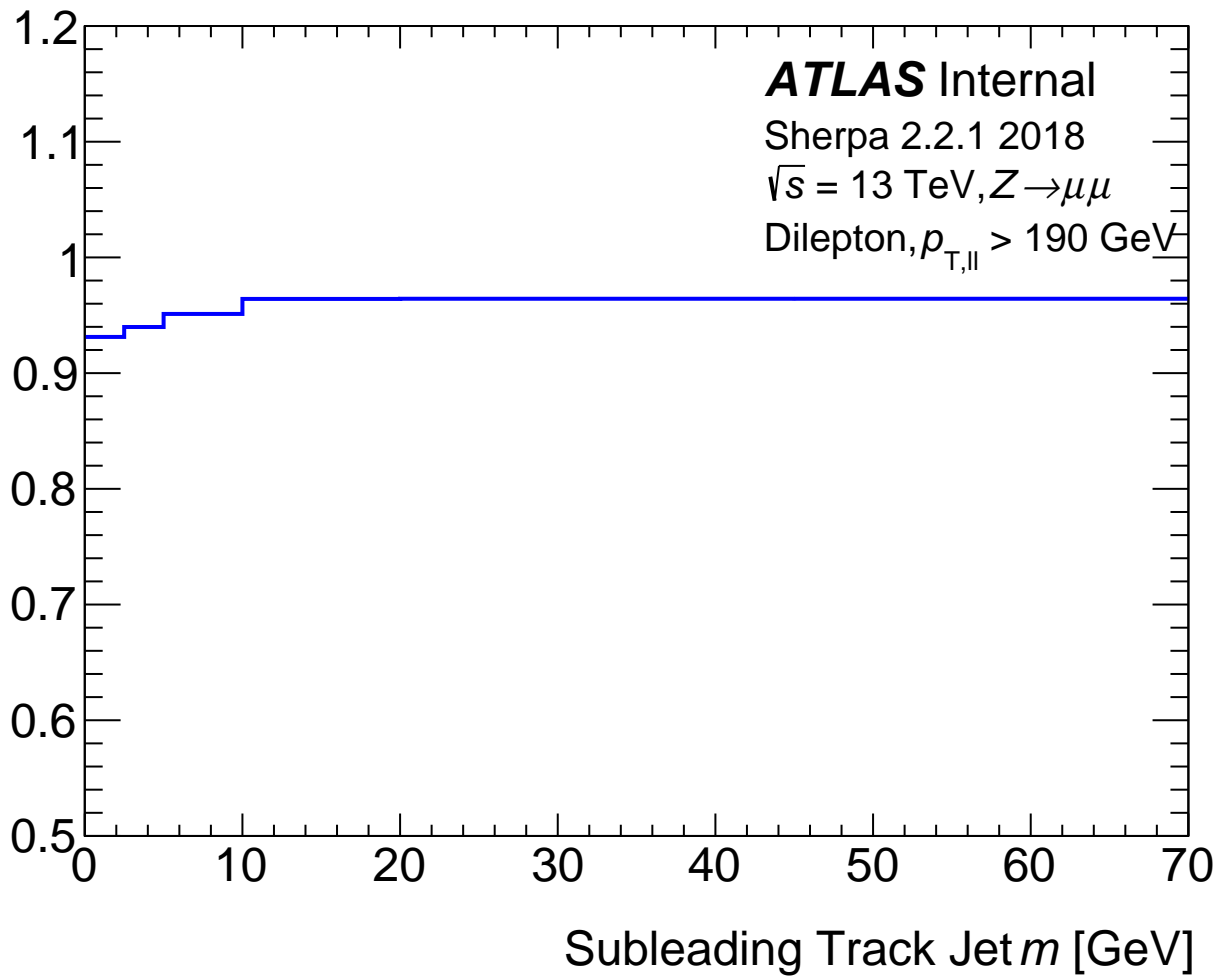




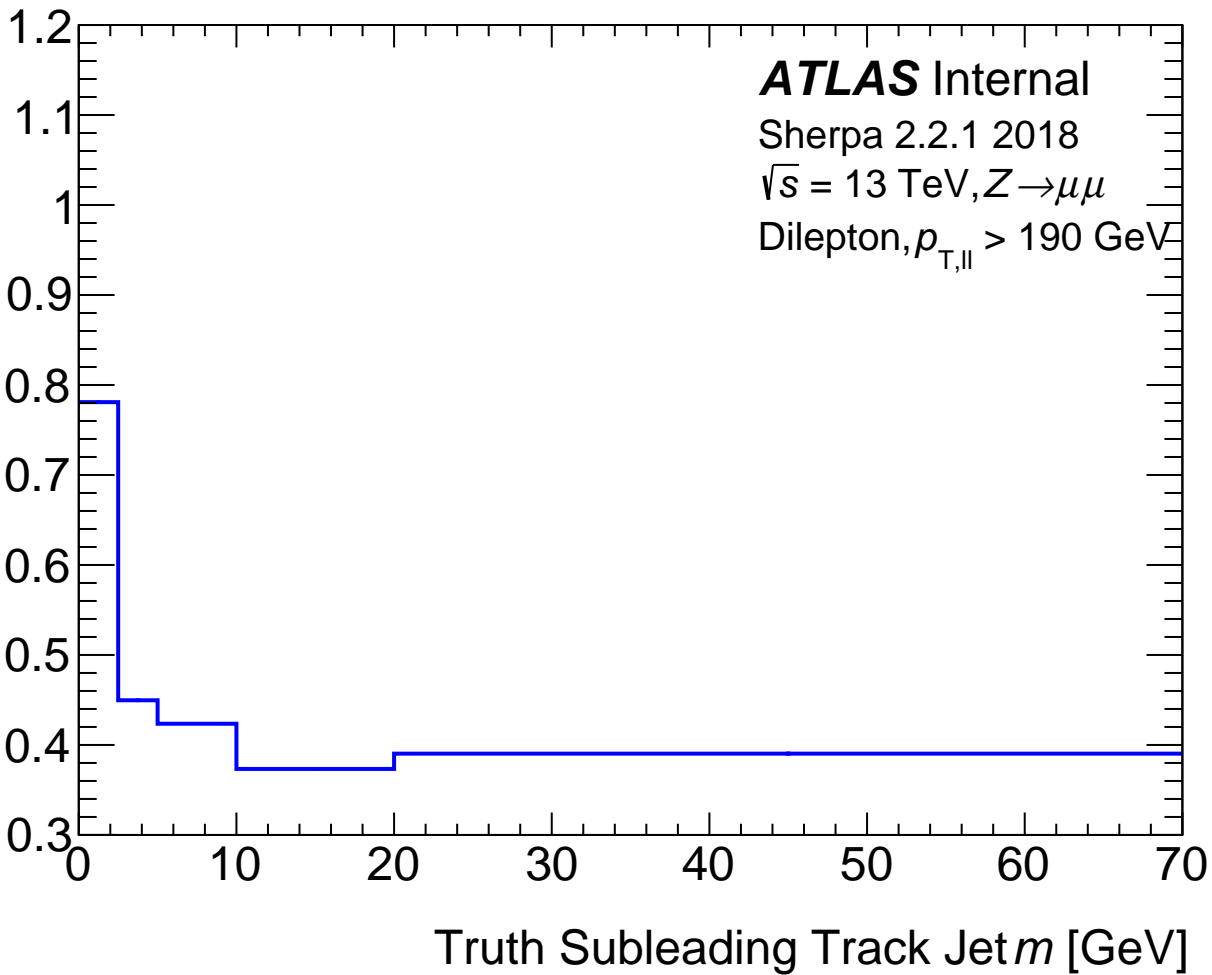
Efficiency



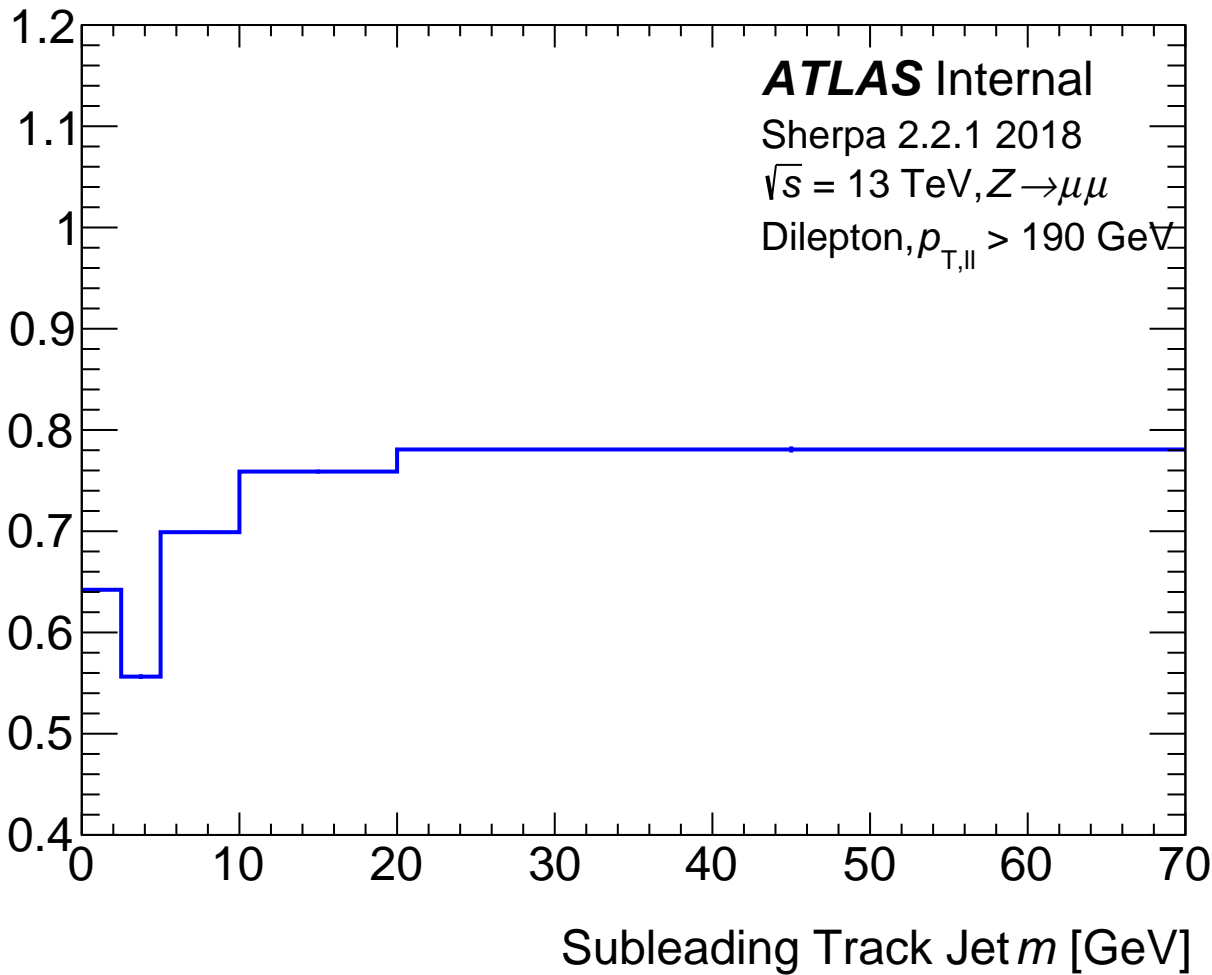
Purity

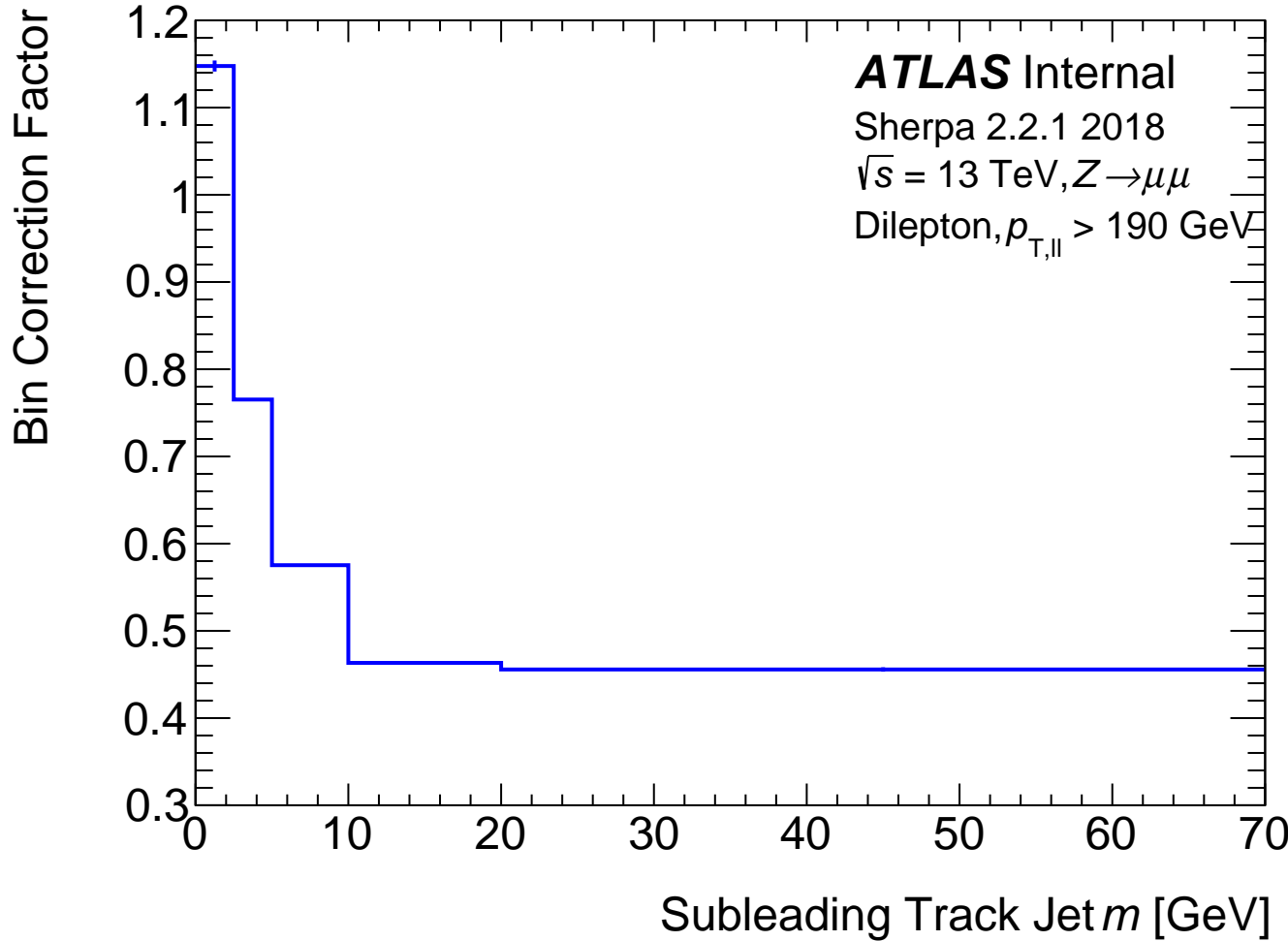


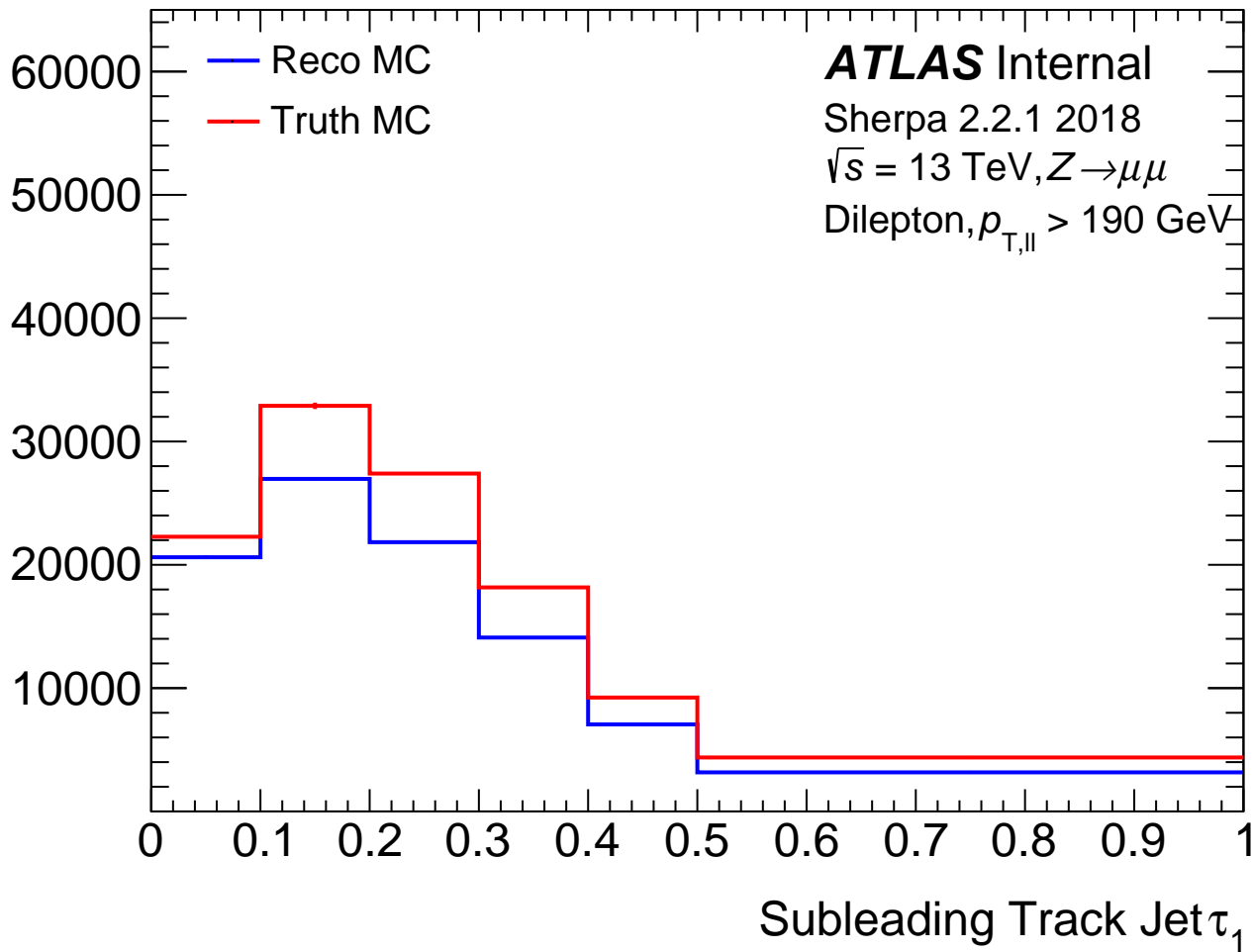
Bin Efficiency

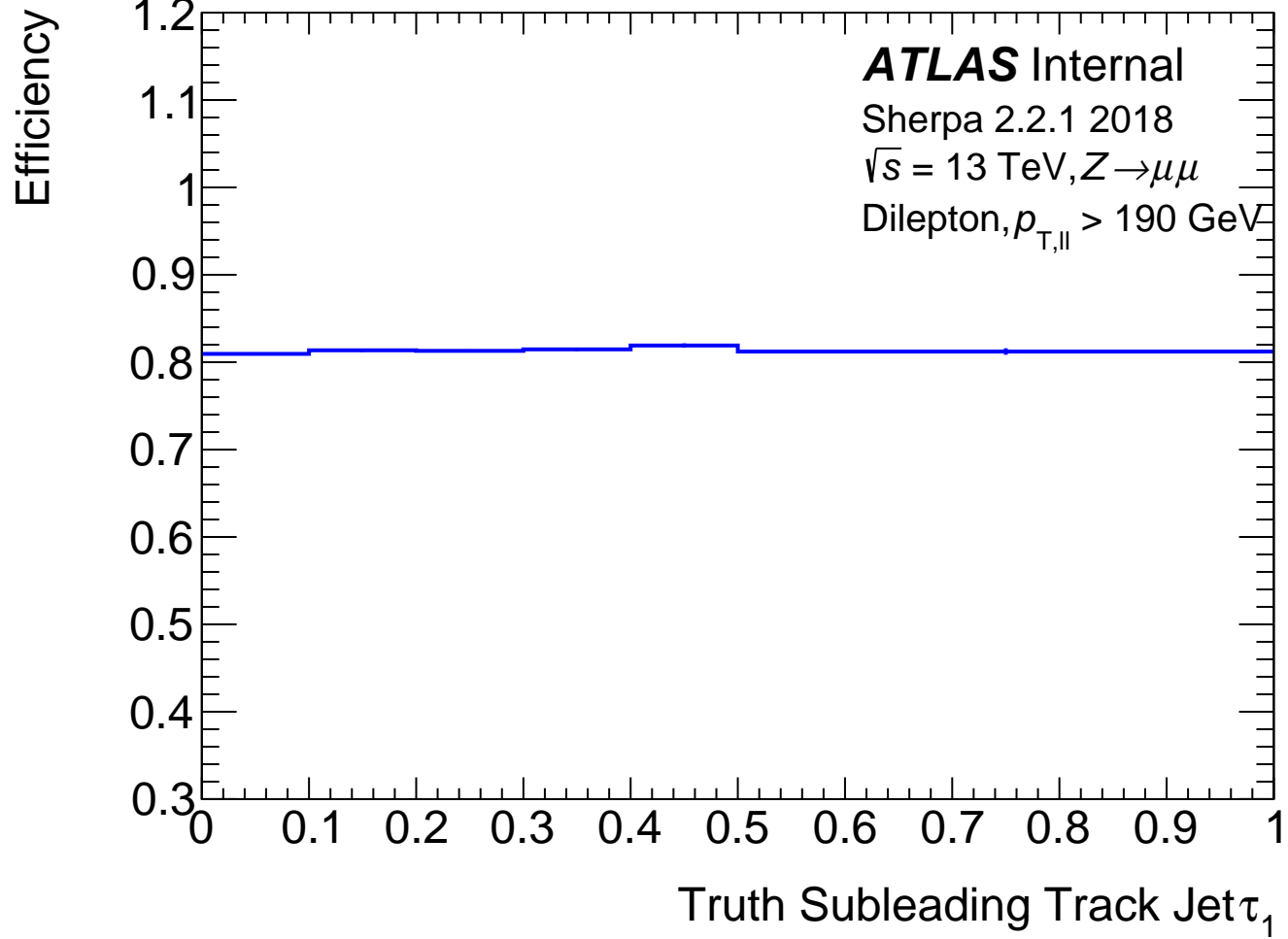


Bin Purity

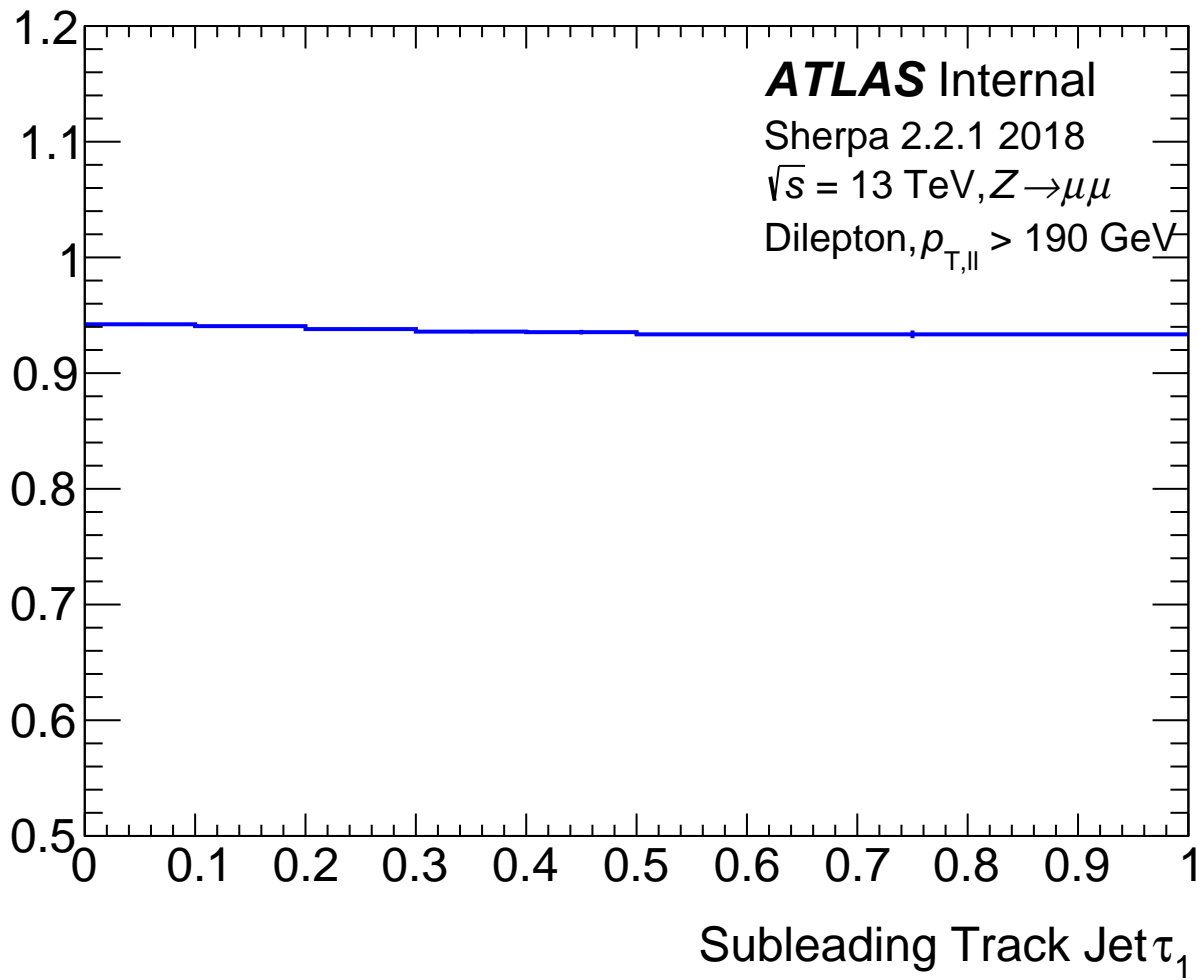


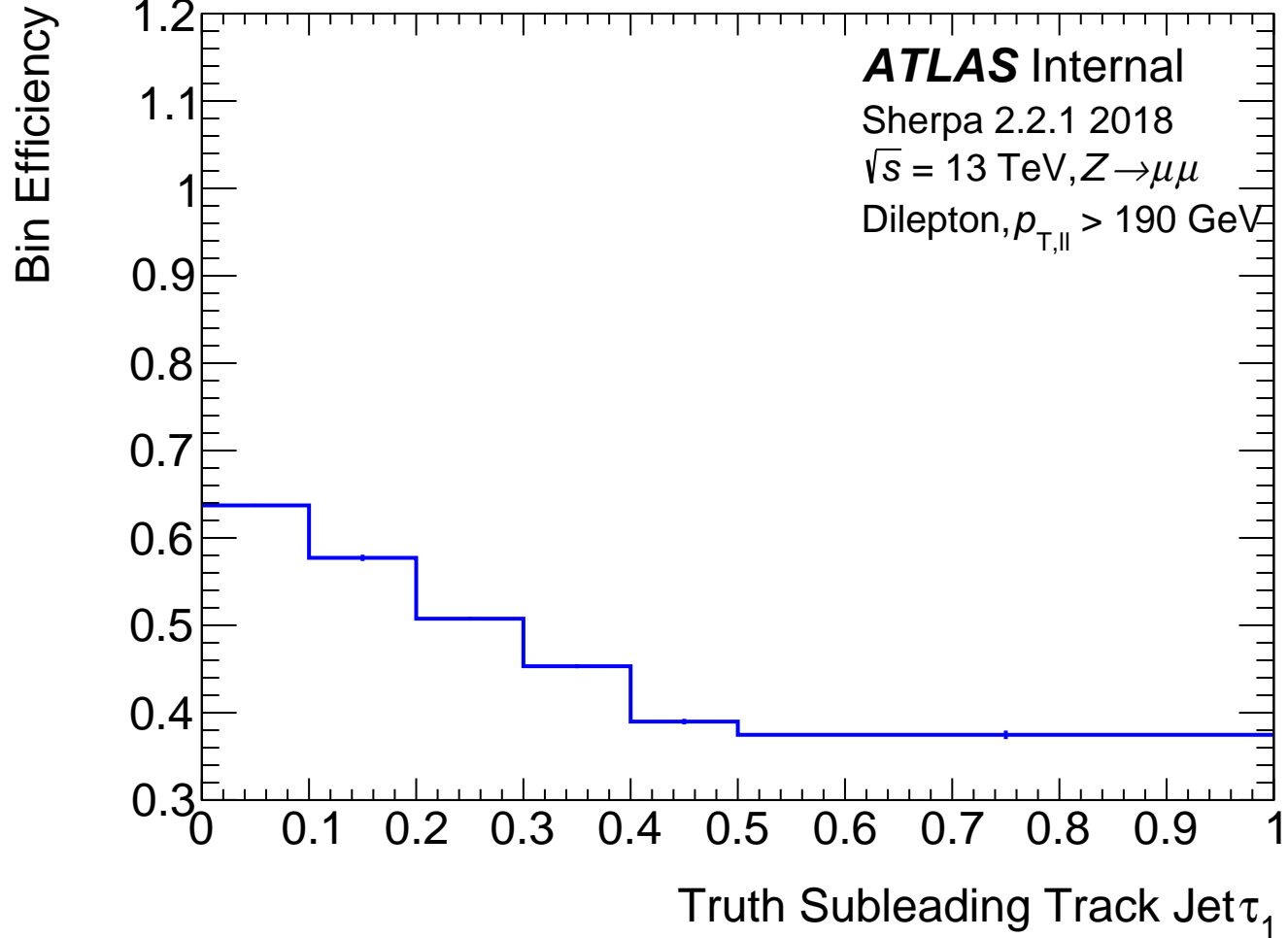




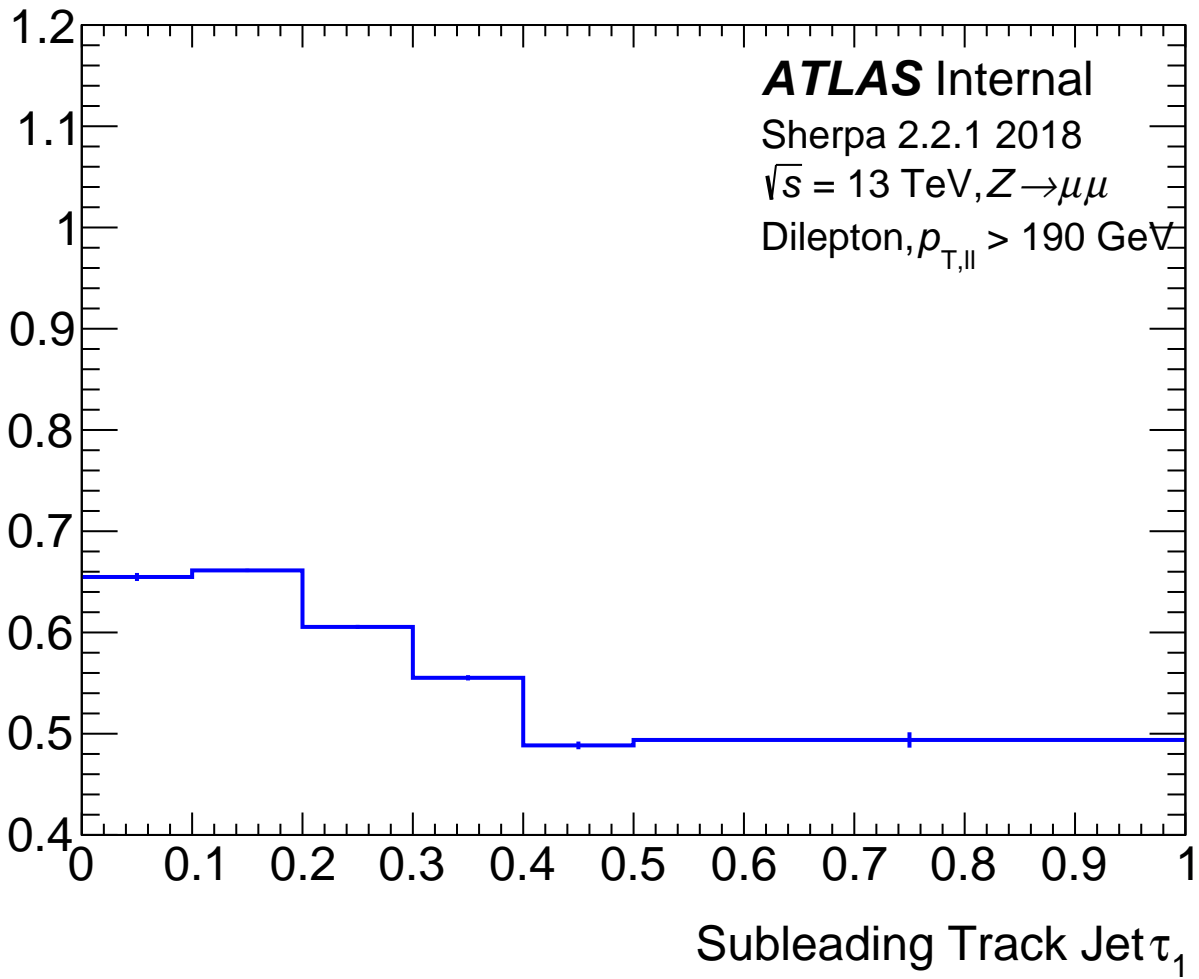


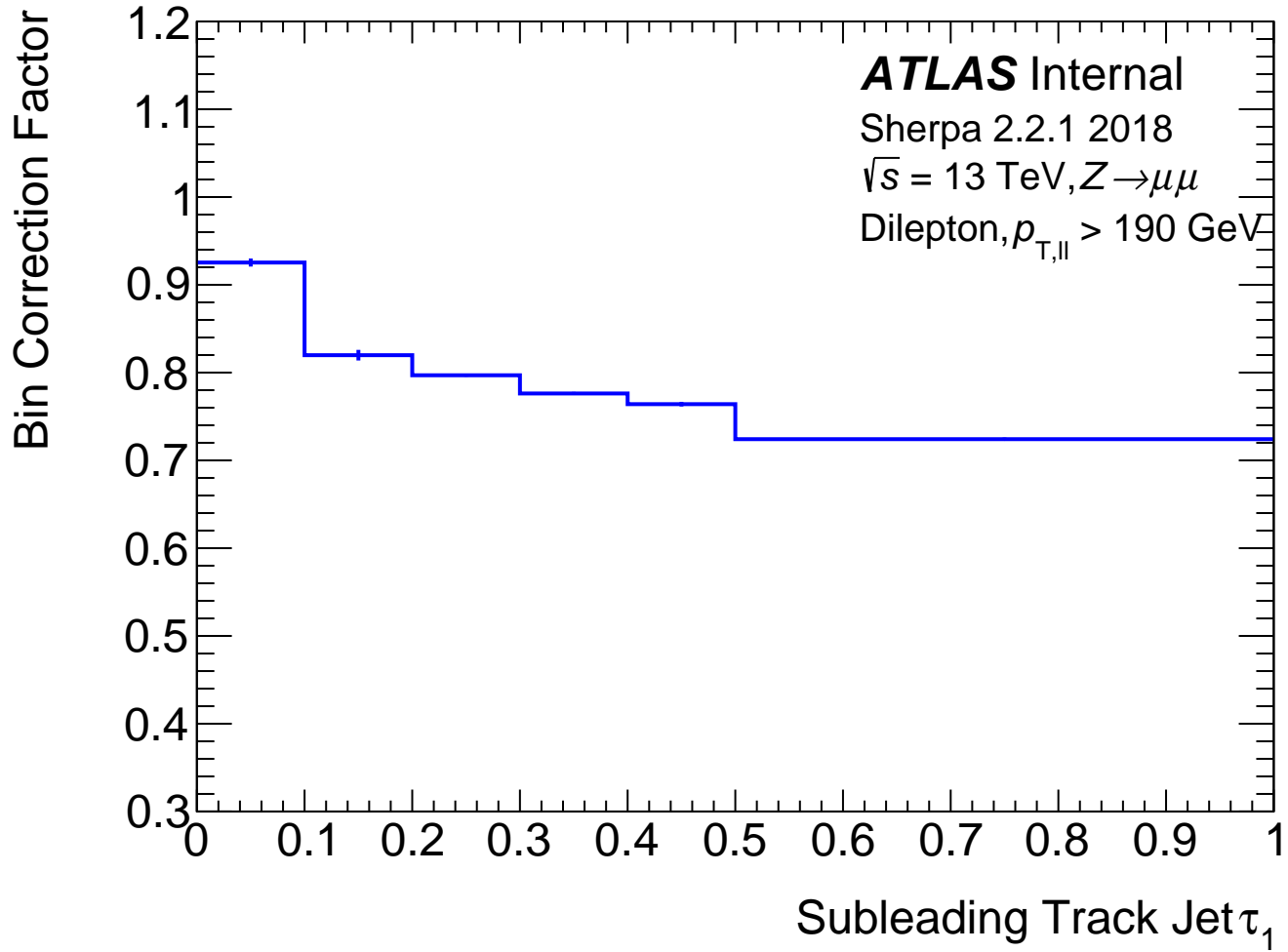
Purity

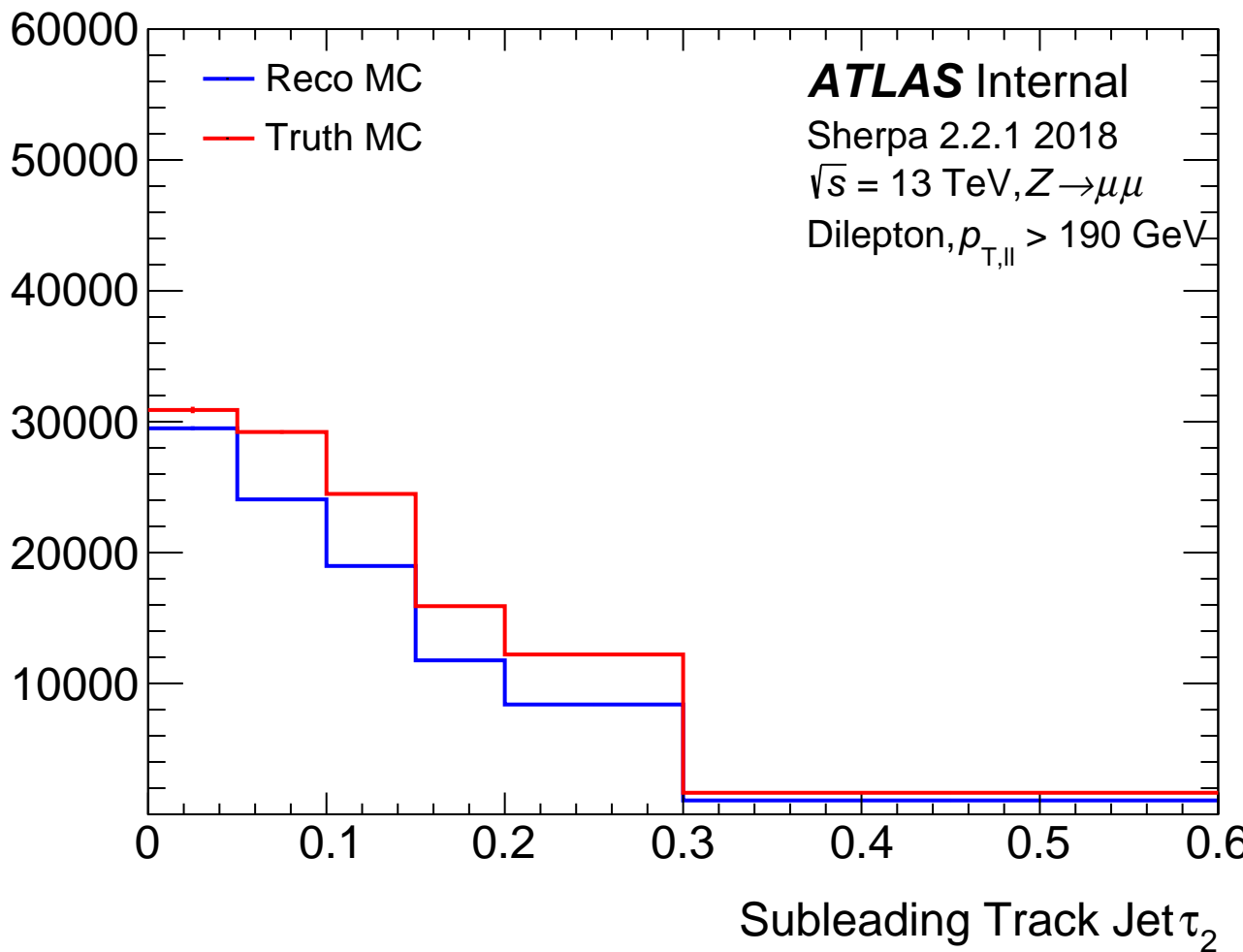




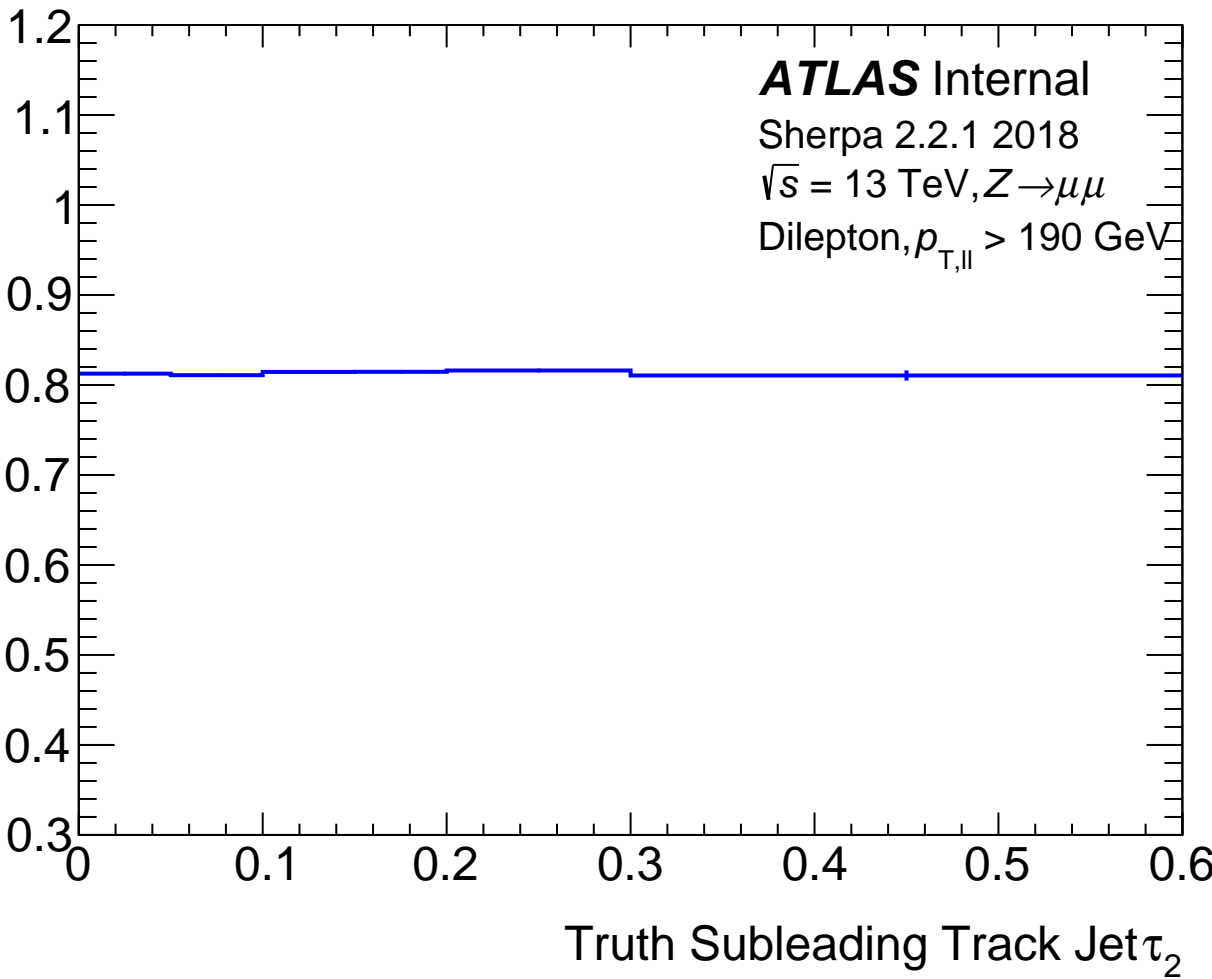
Bin Purity



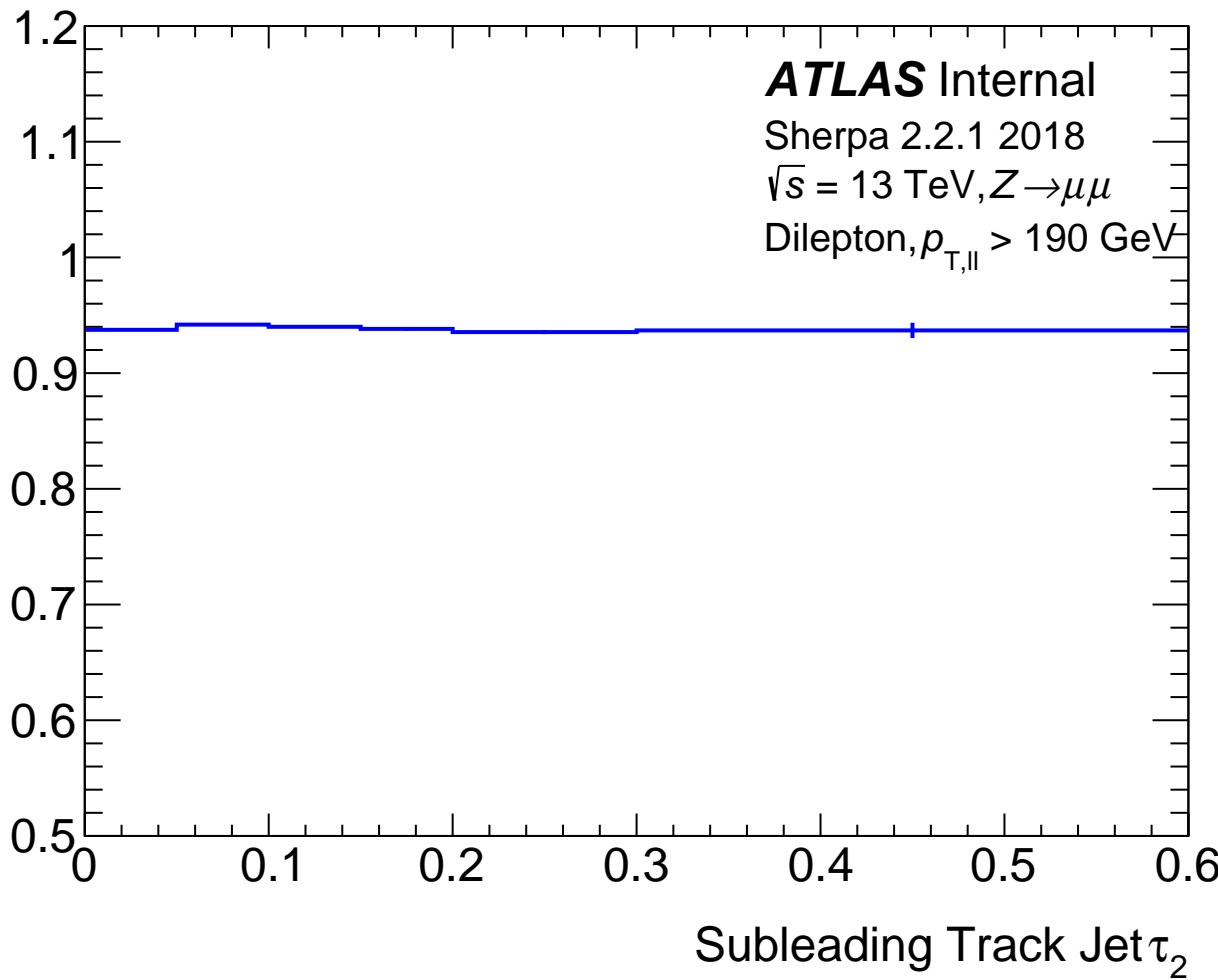




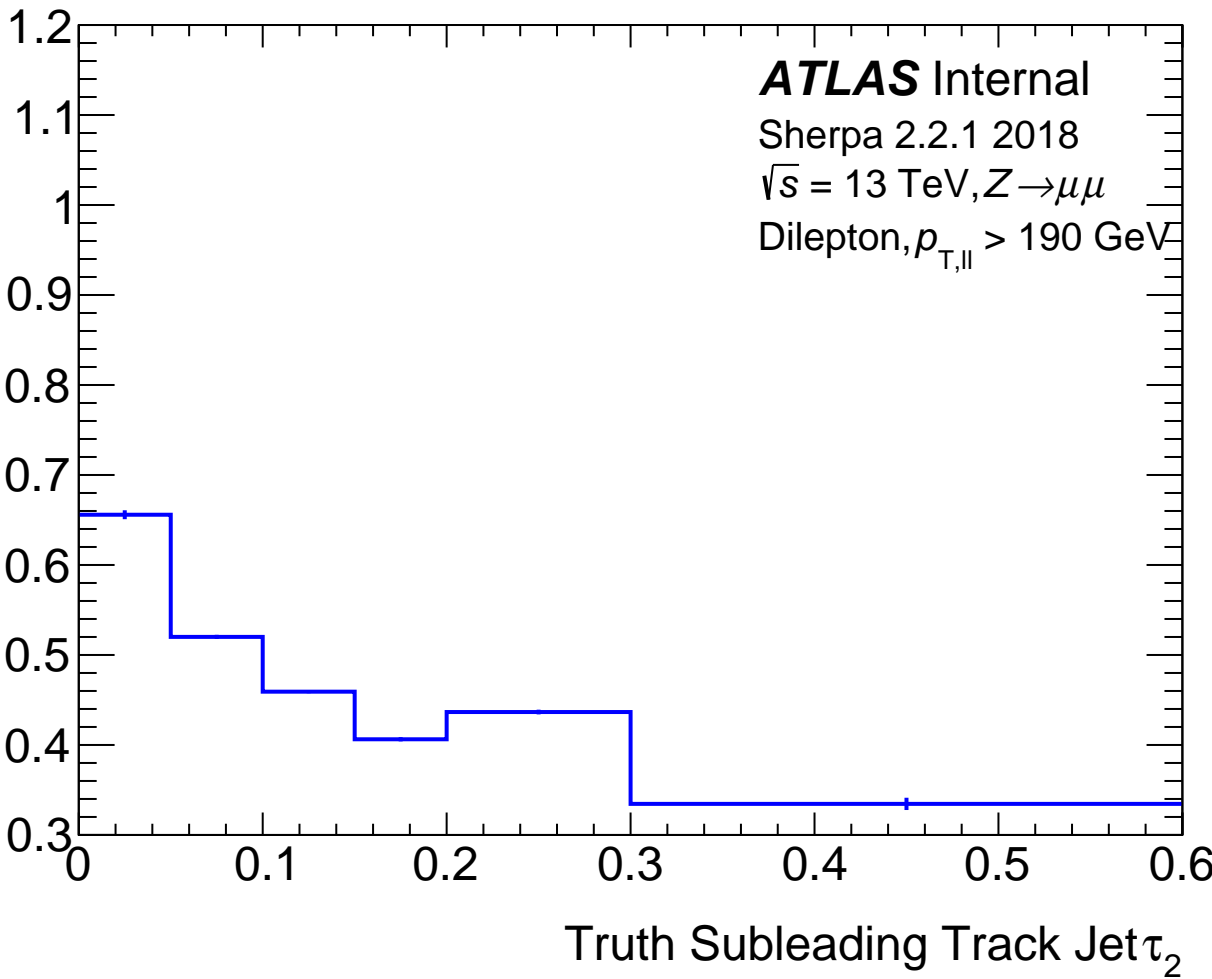
Efficiency



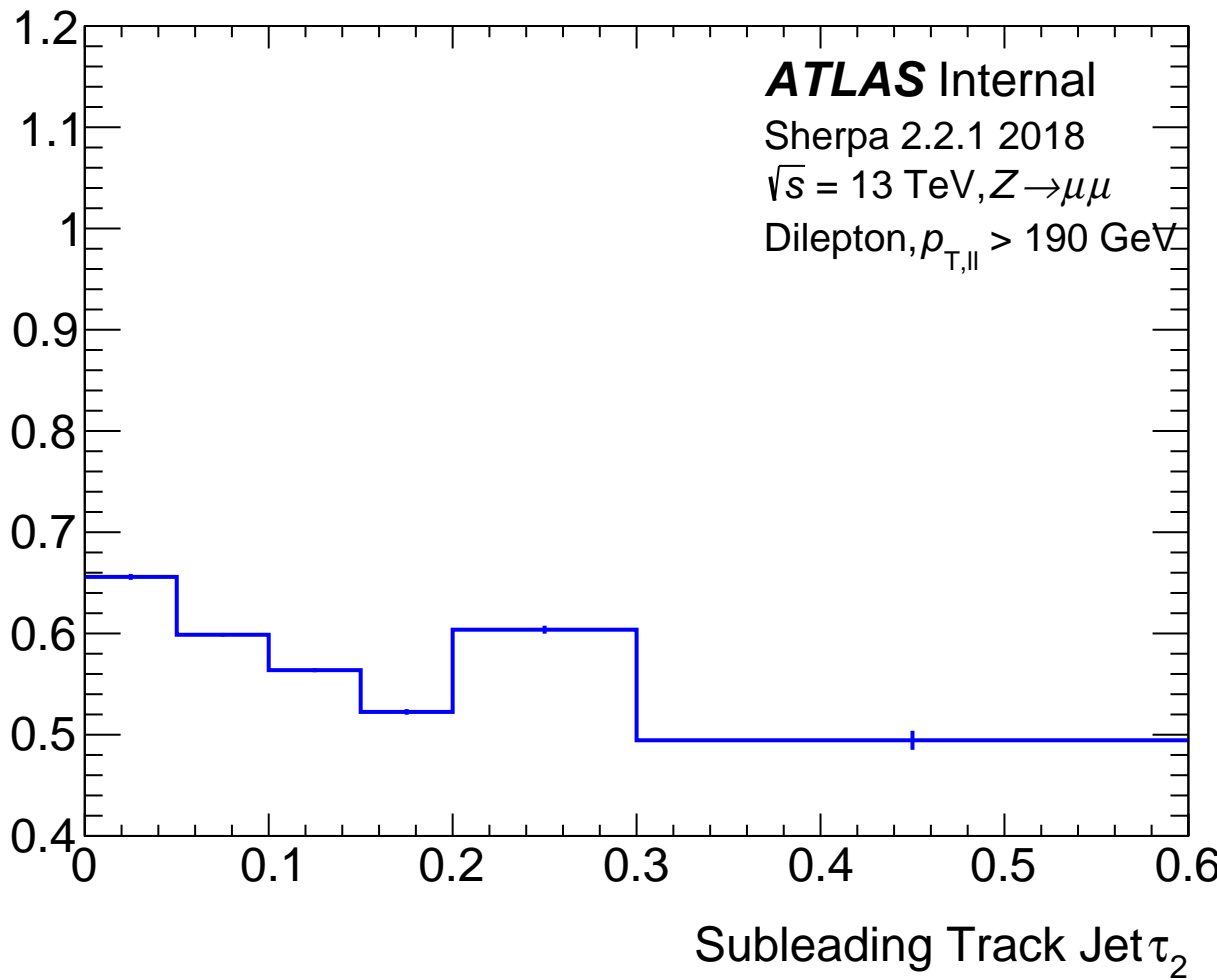
Purity

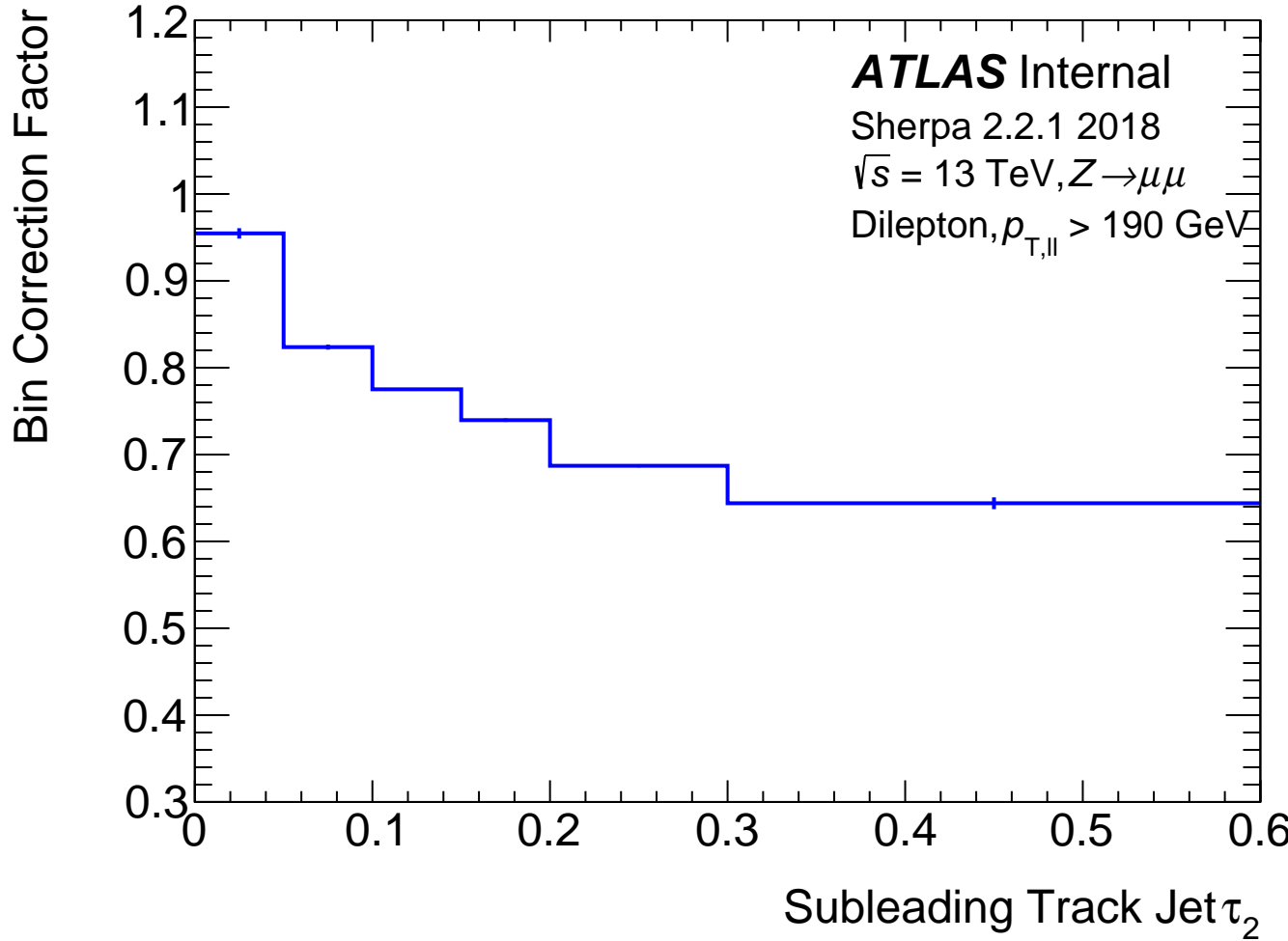


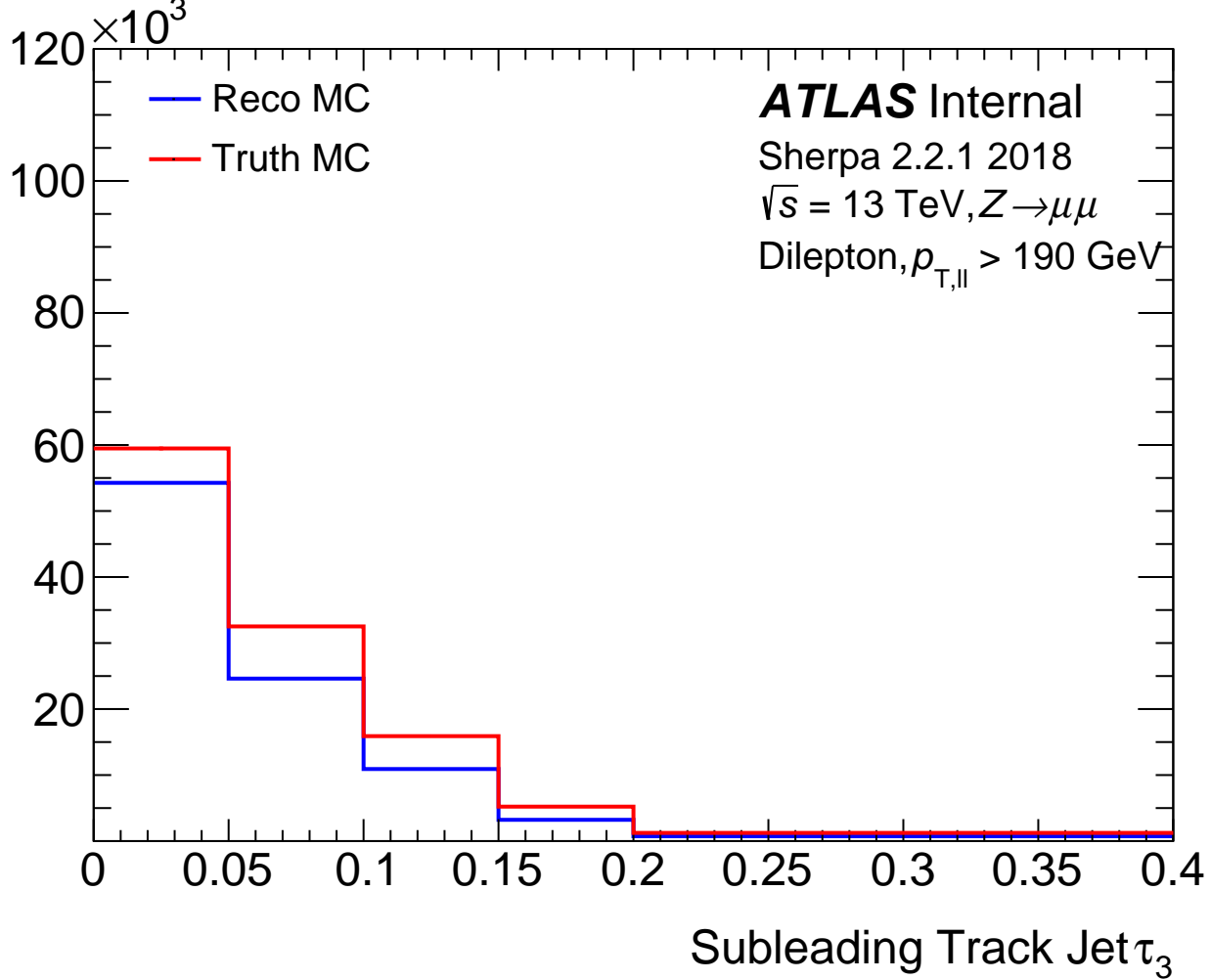
Bin Efficiency



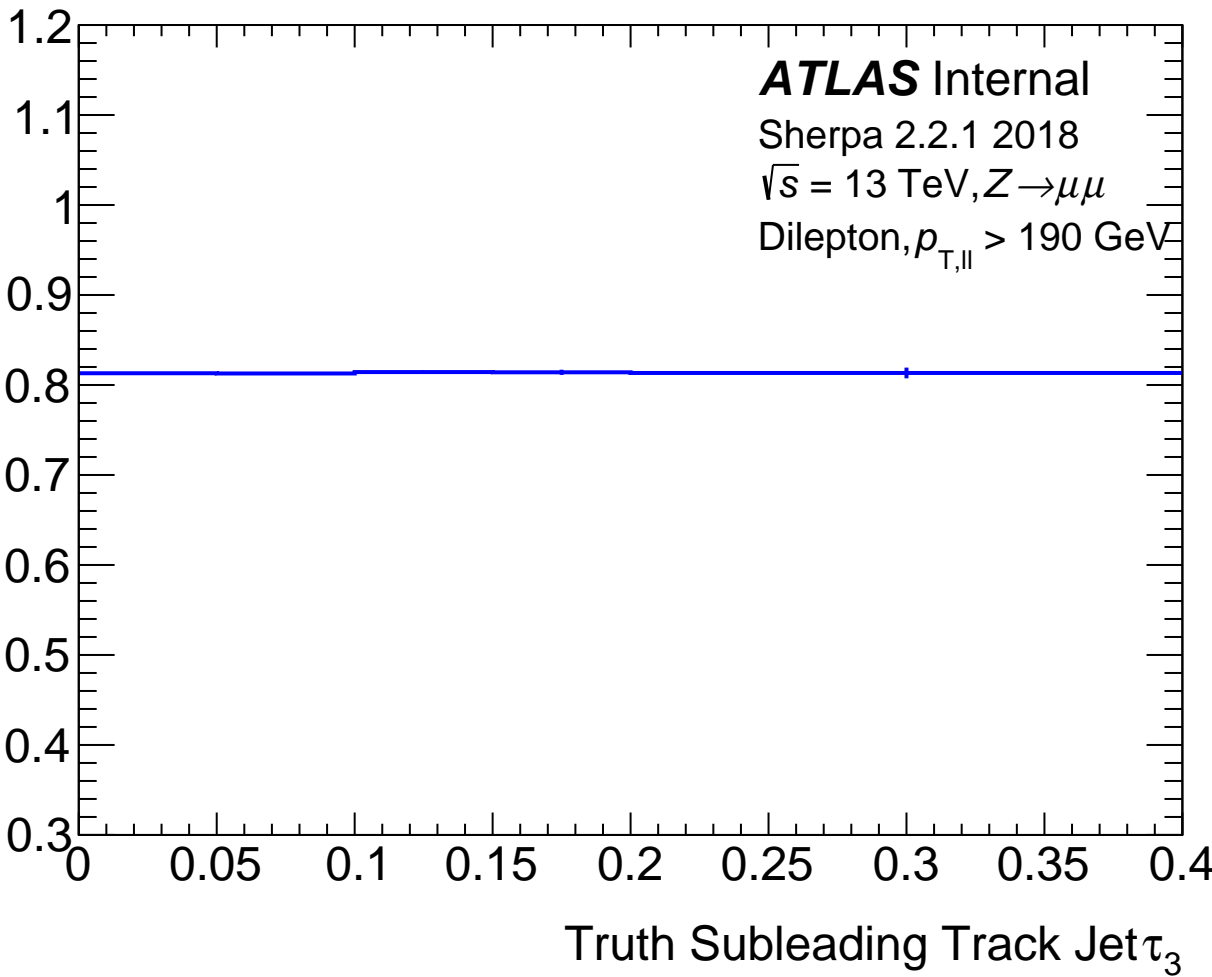
Bin Purity



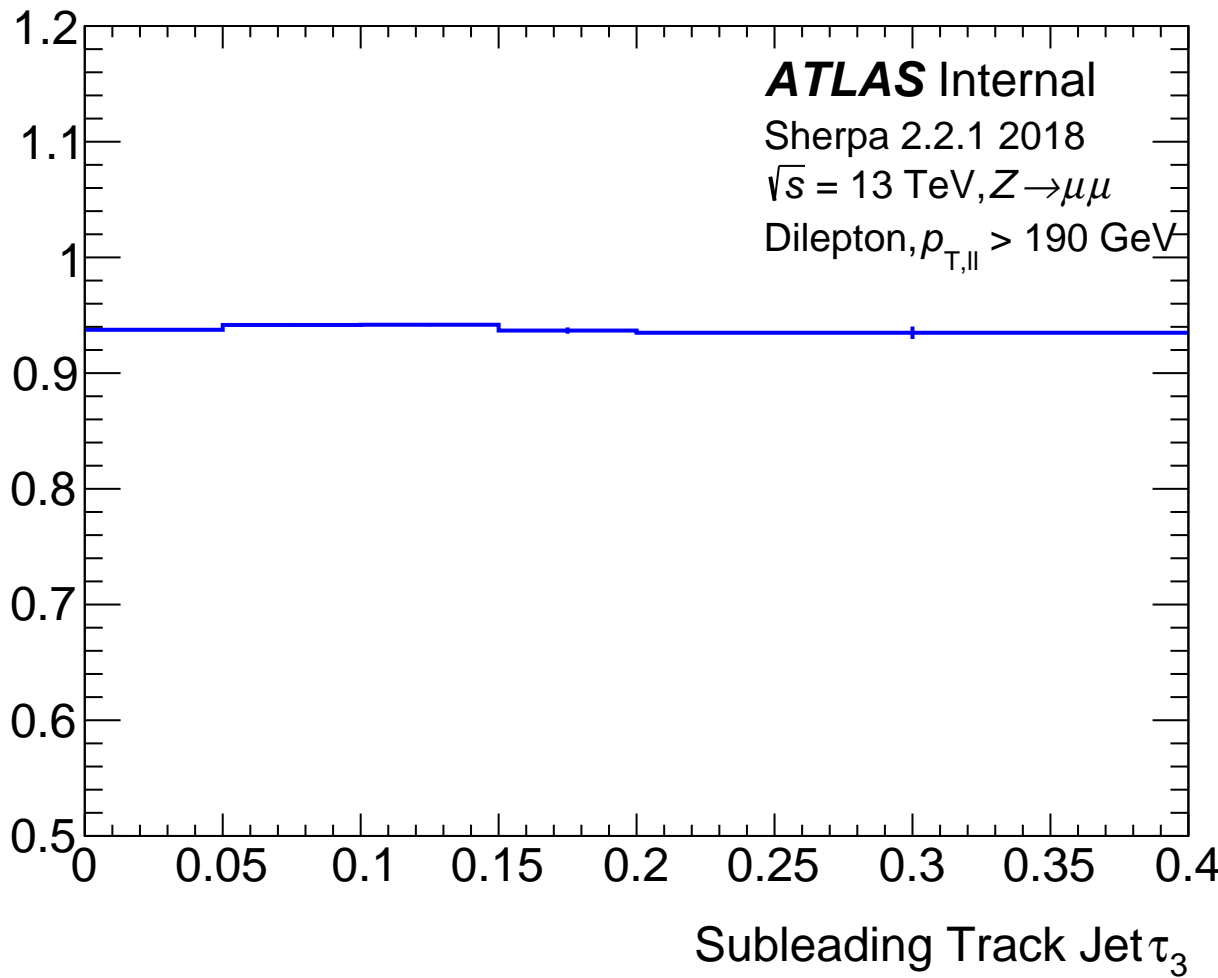




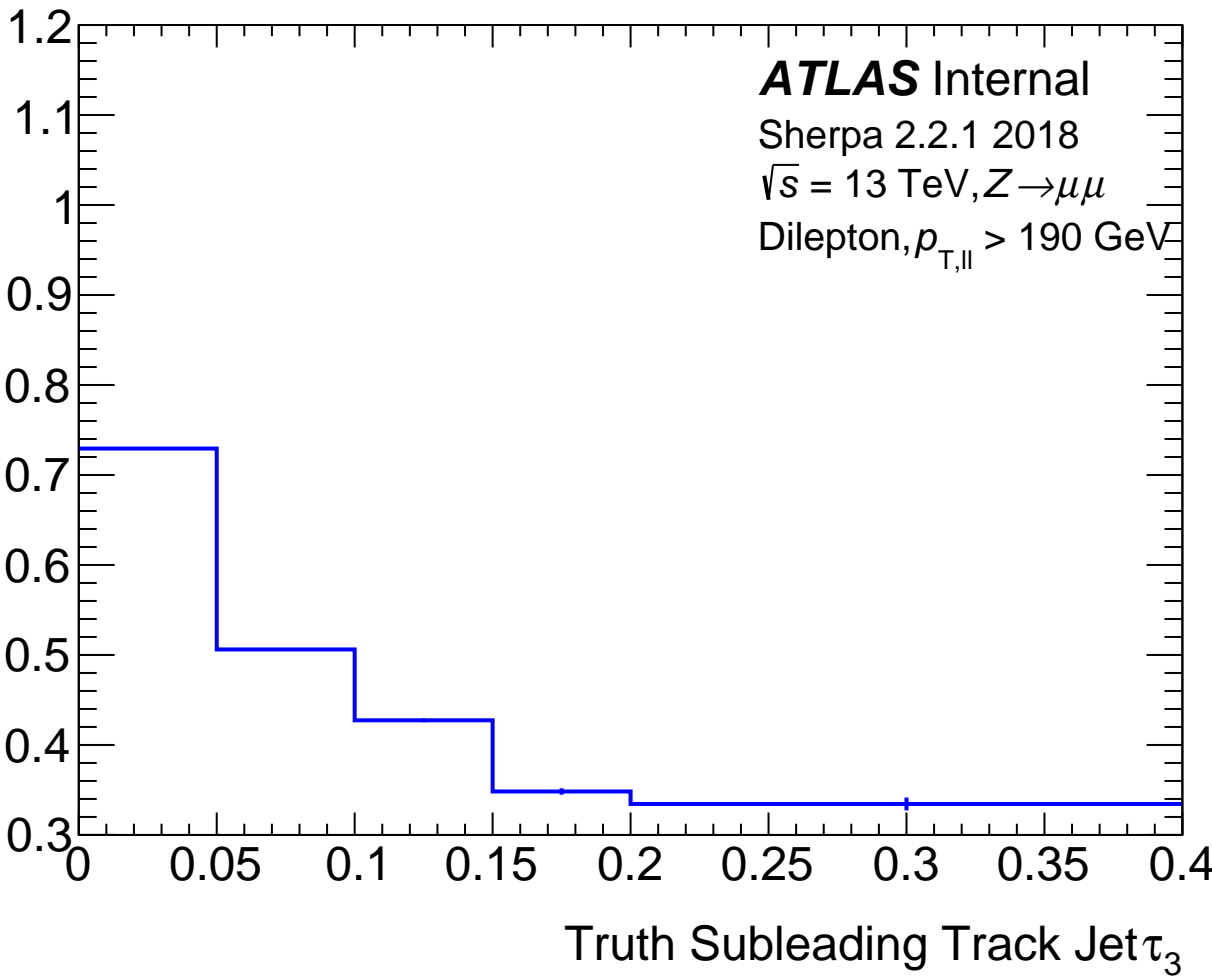
Efficiency



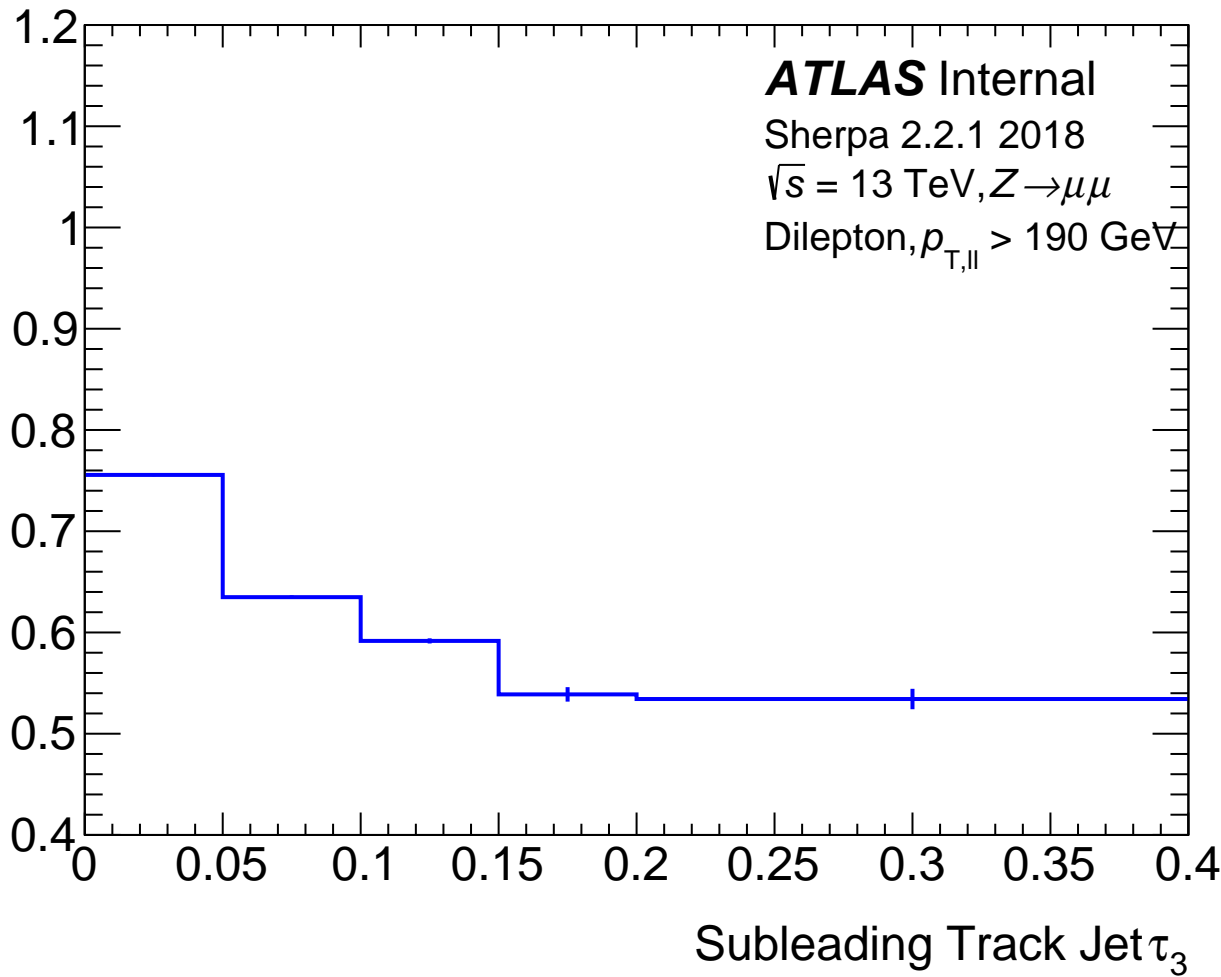
Purity

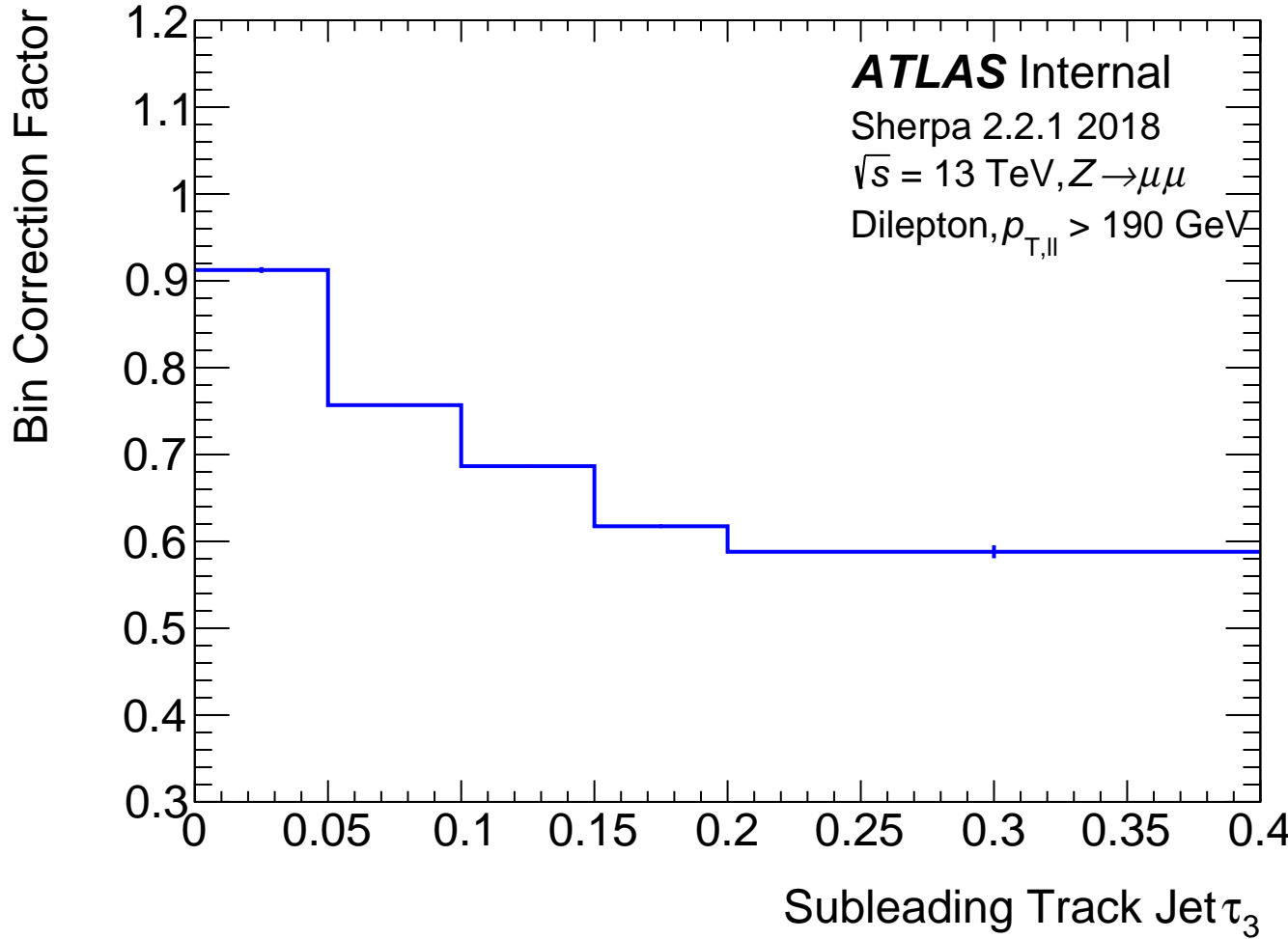


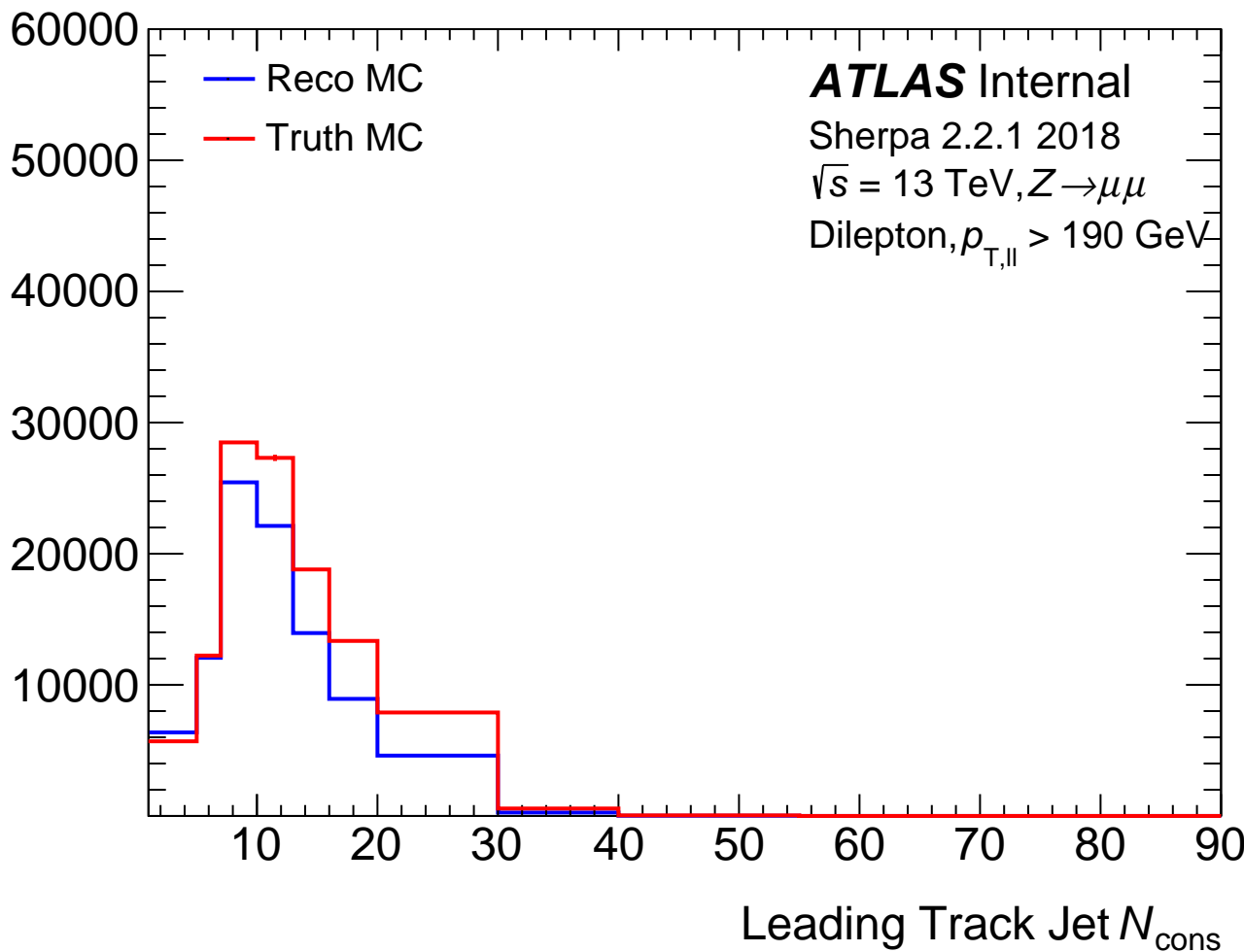
Bin Efficiency



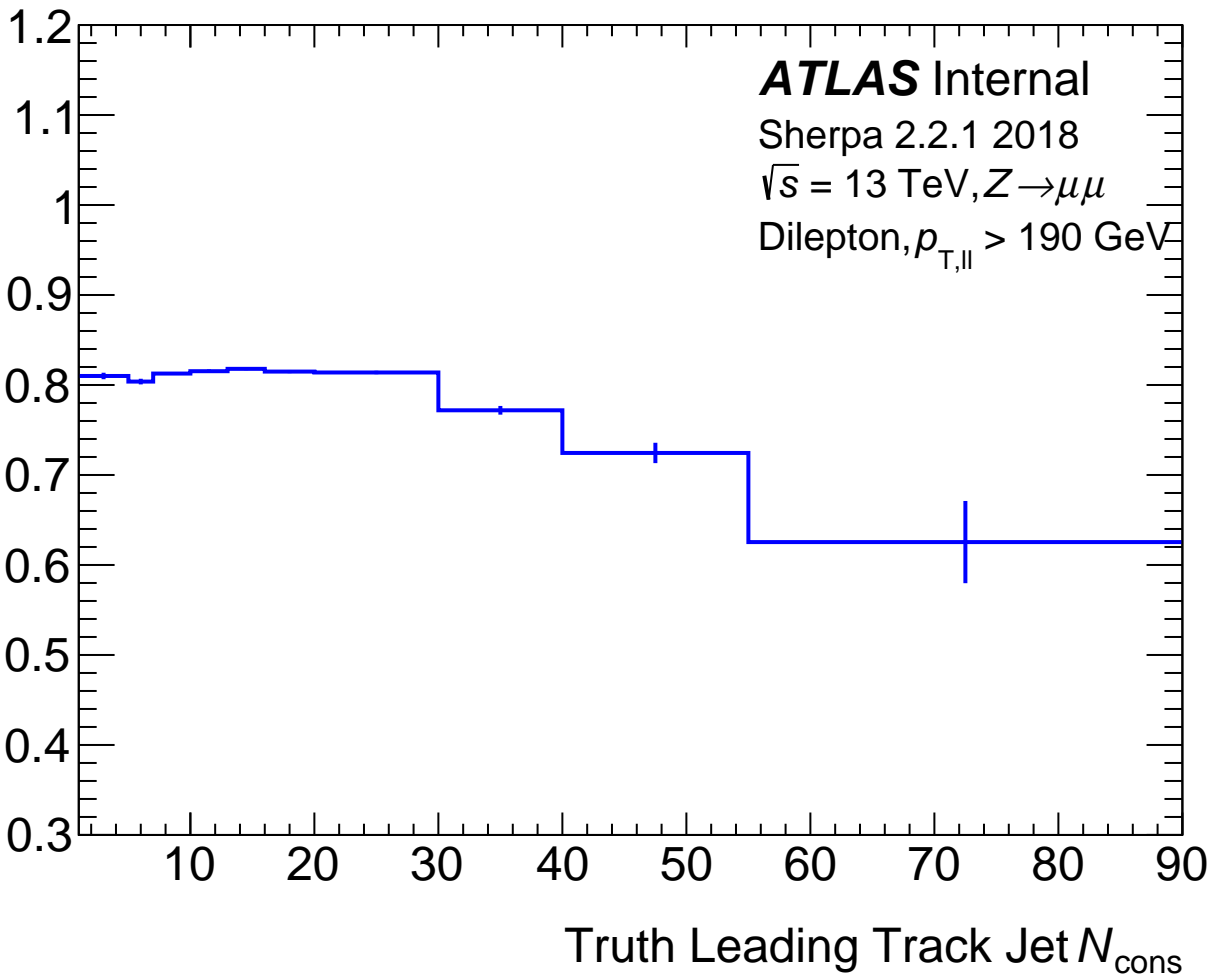
Bin Purity



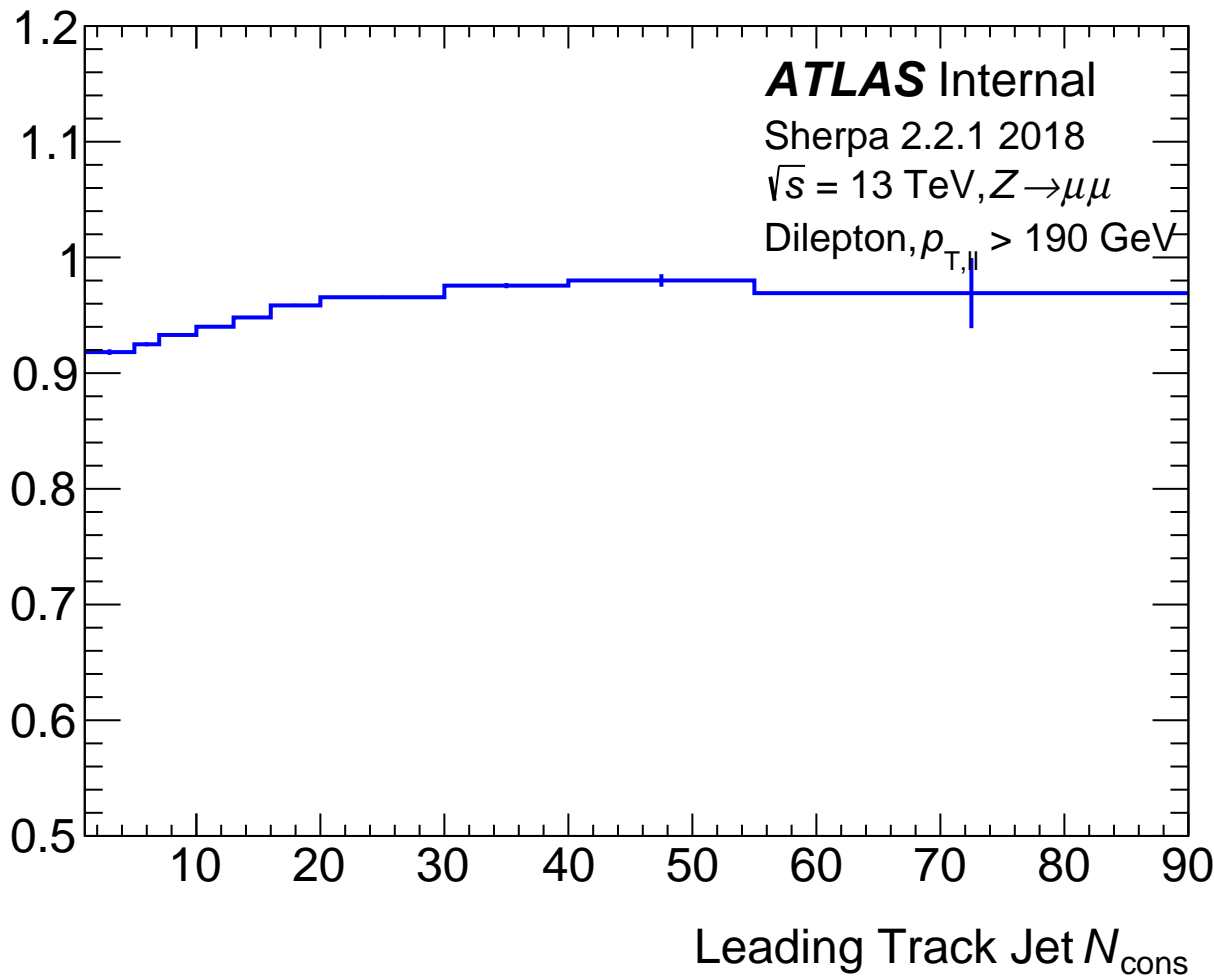




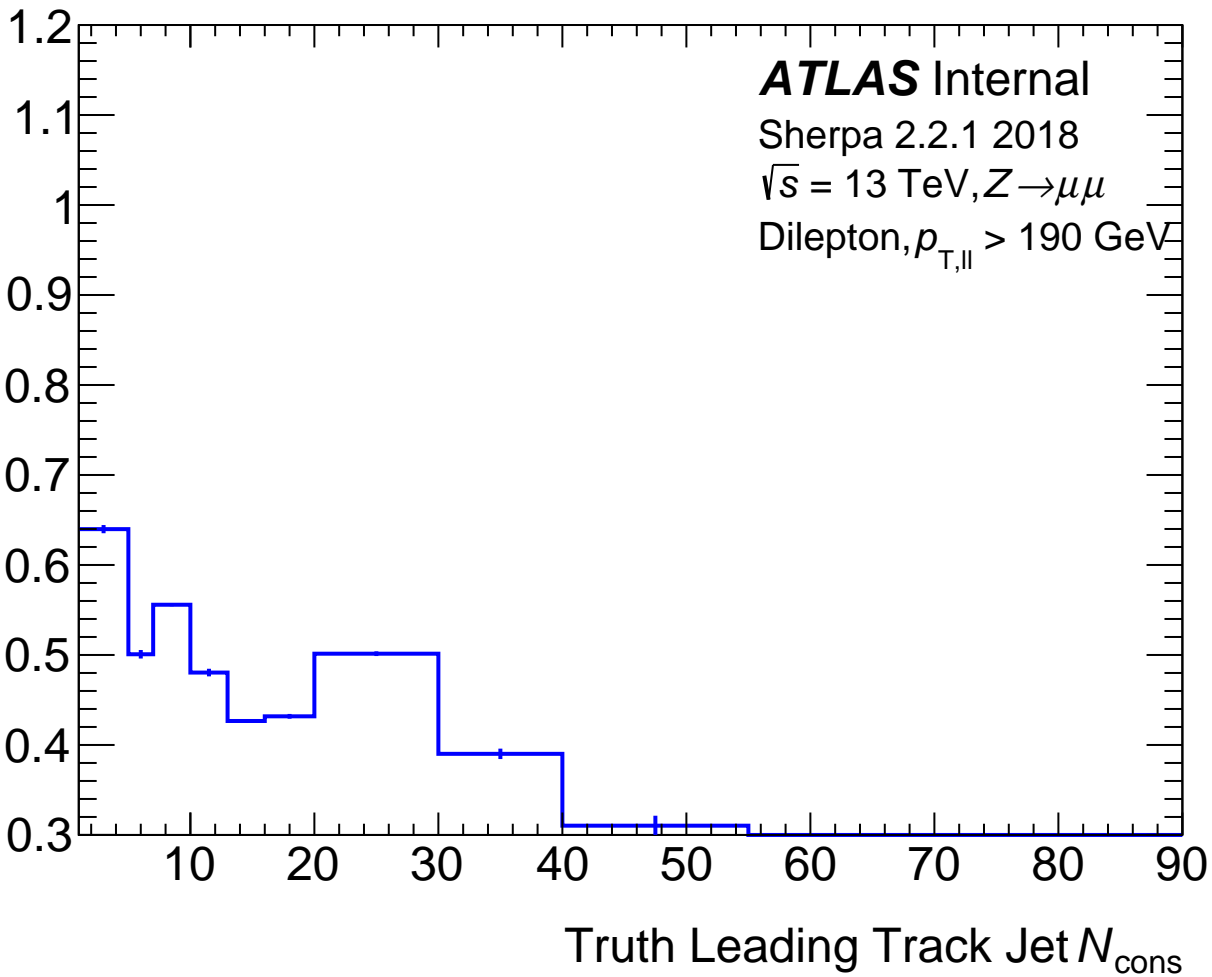
Efficiency



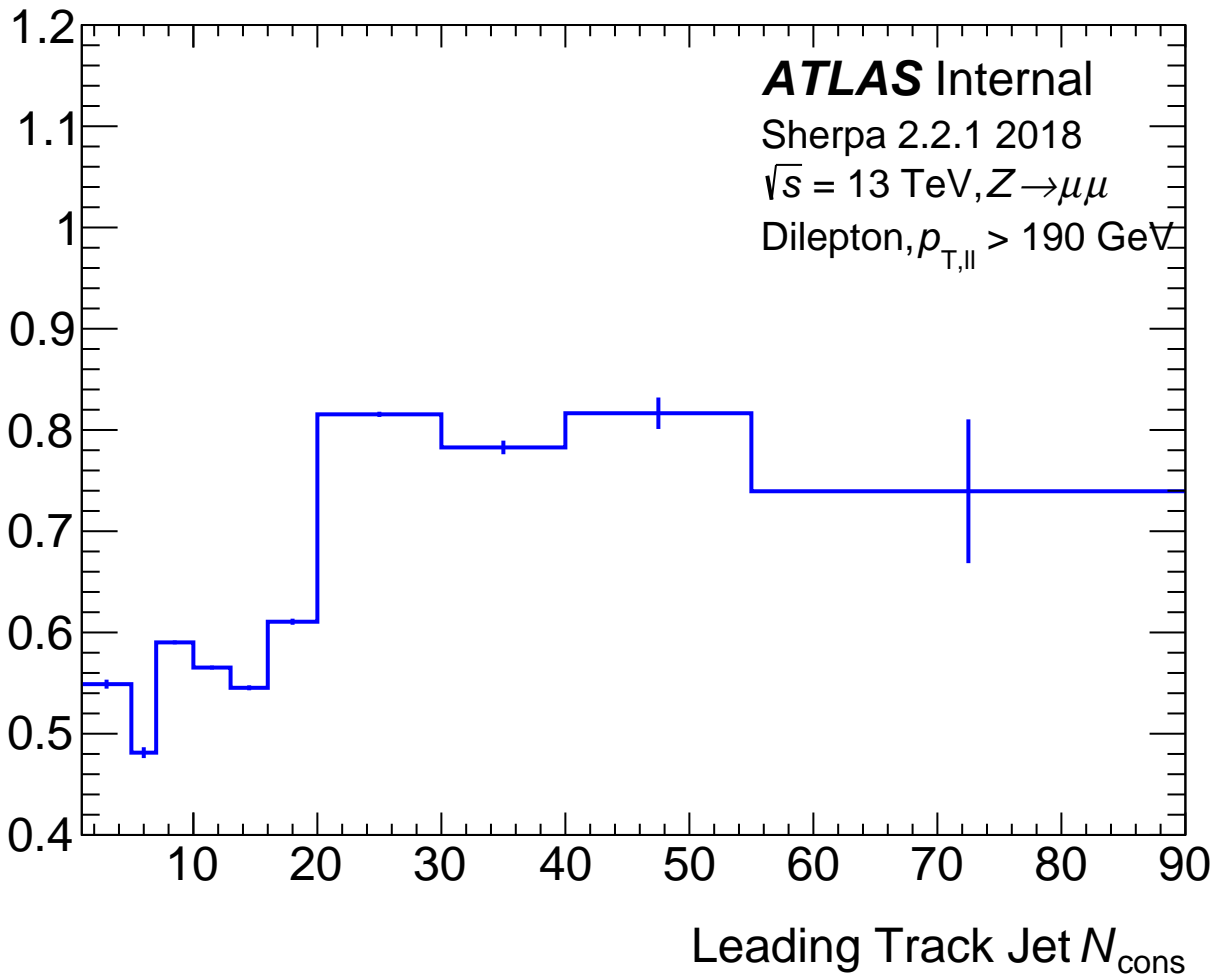
Purity



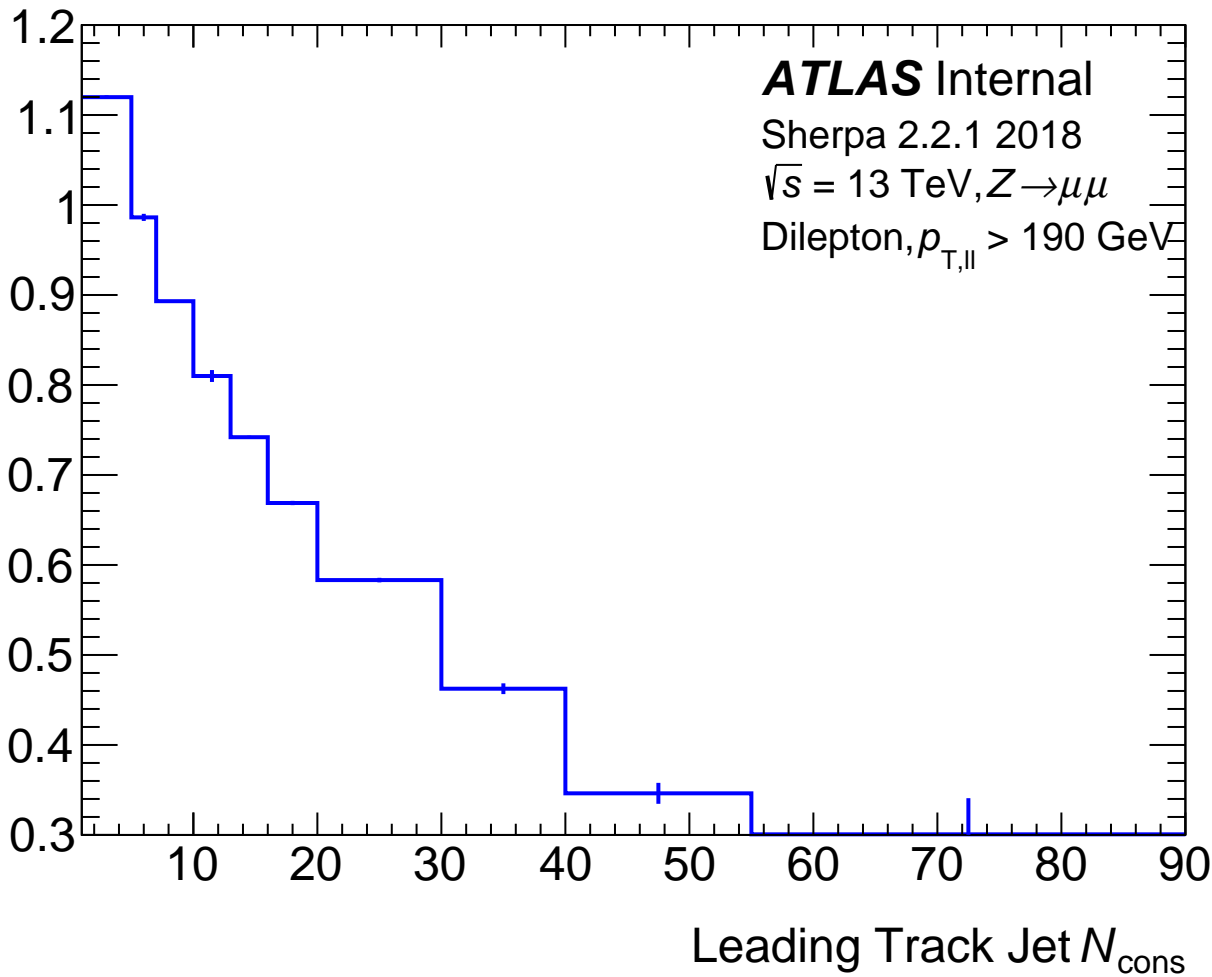
Bin Efficiency

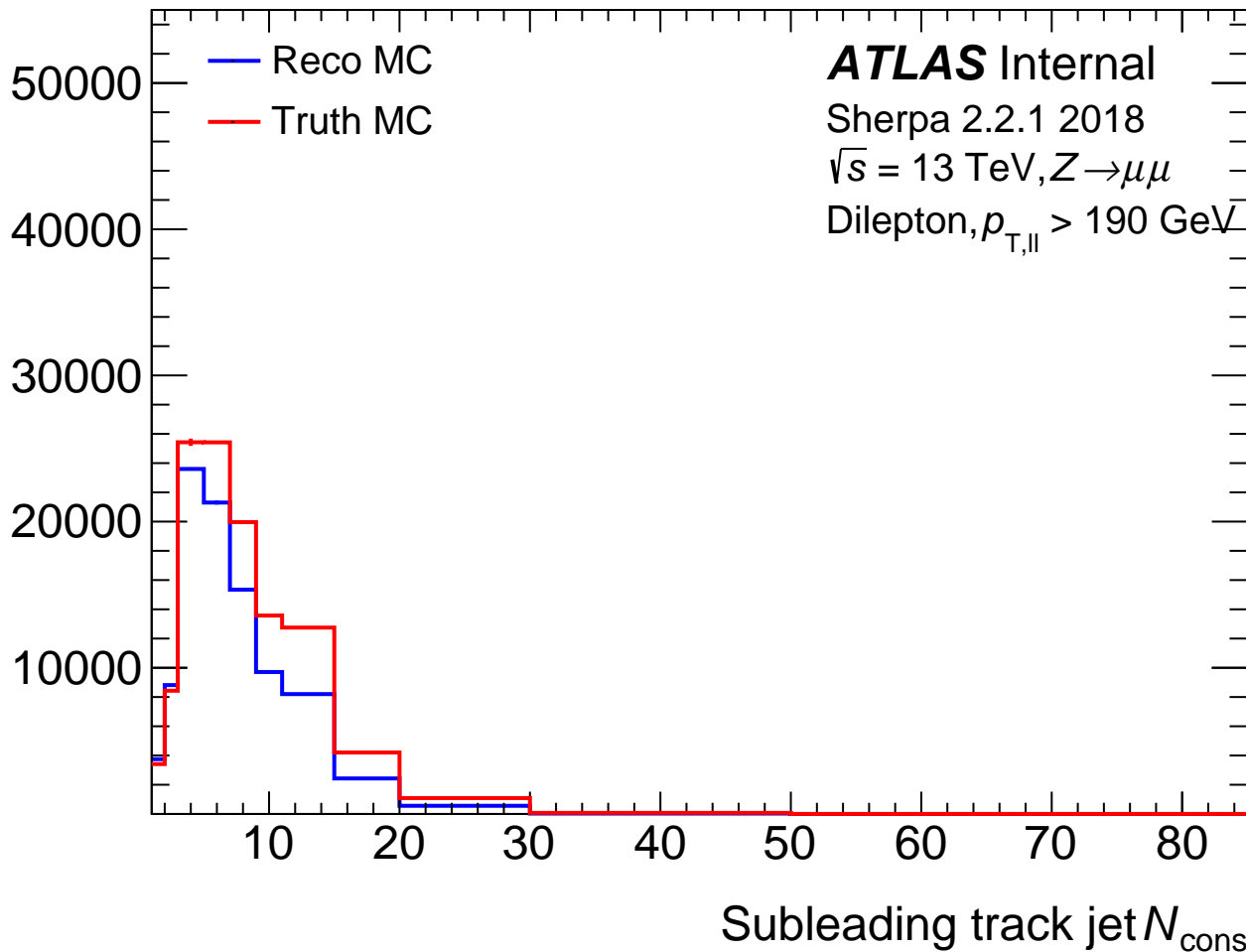


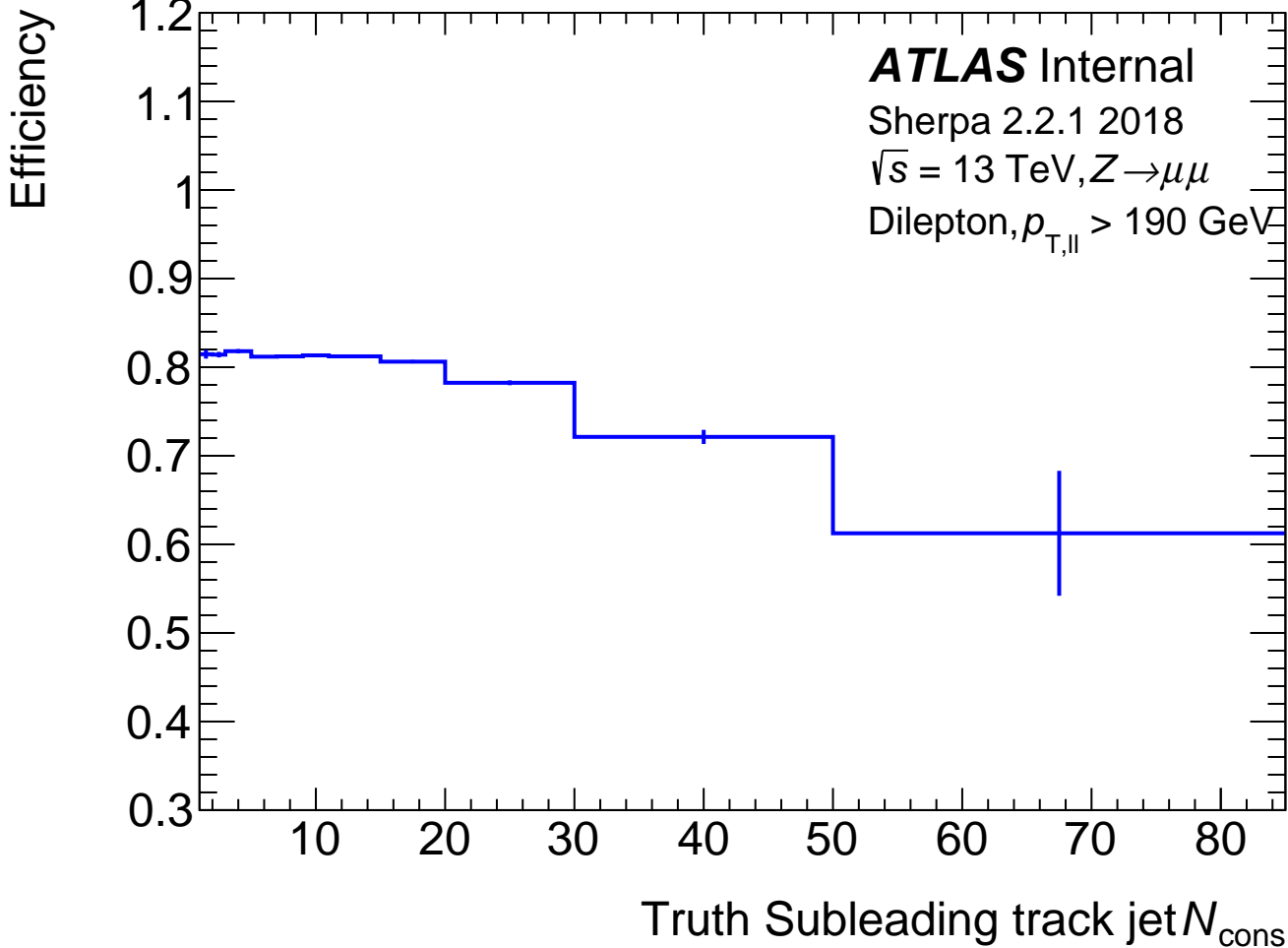
Bin Purity



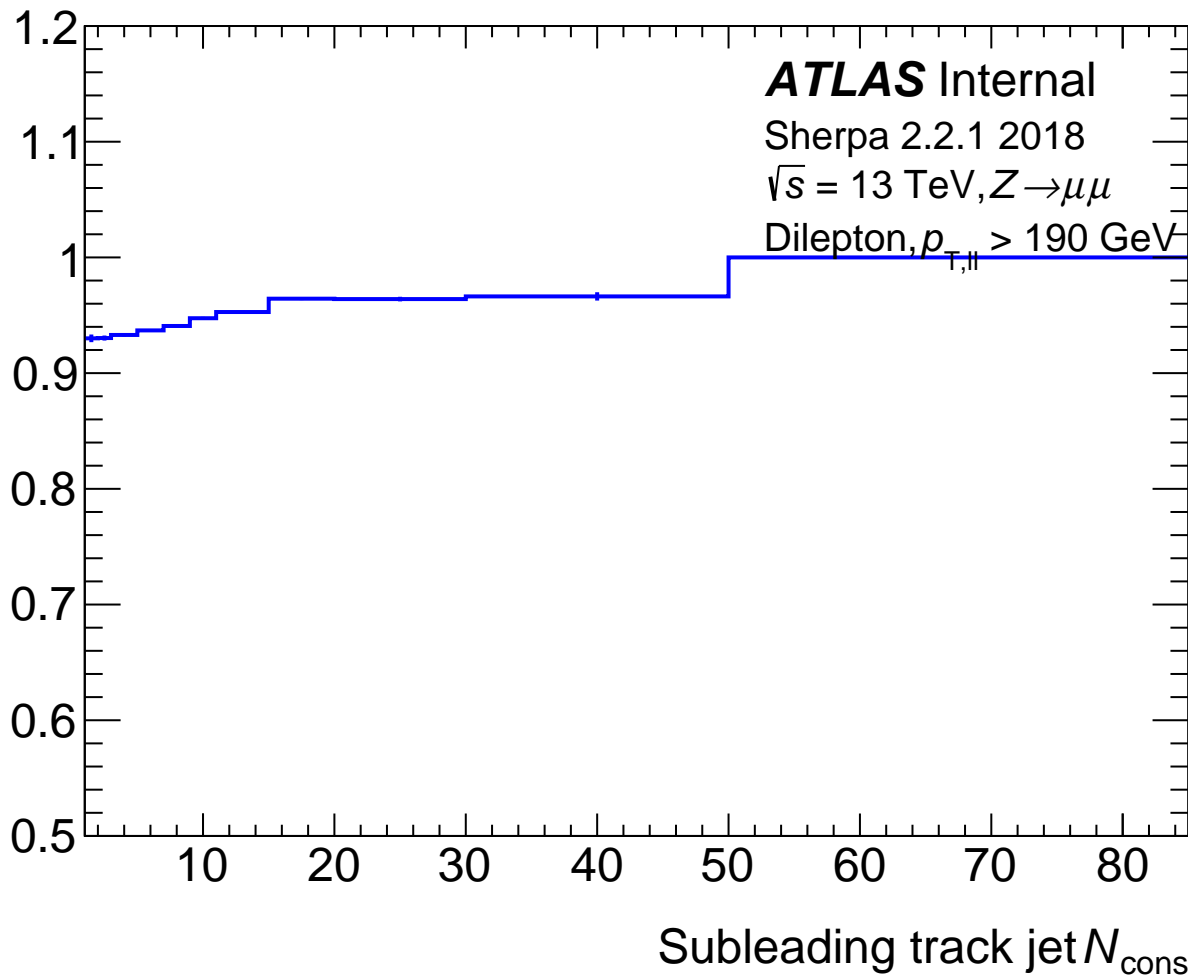
Bin Correction Factor

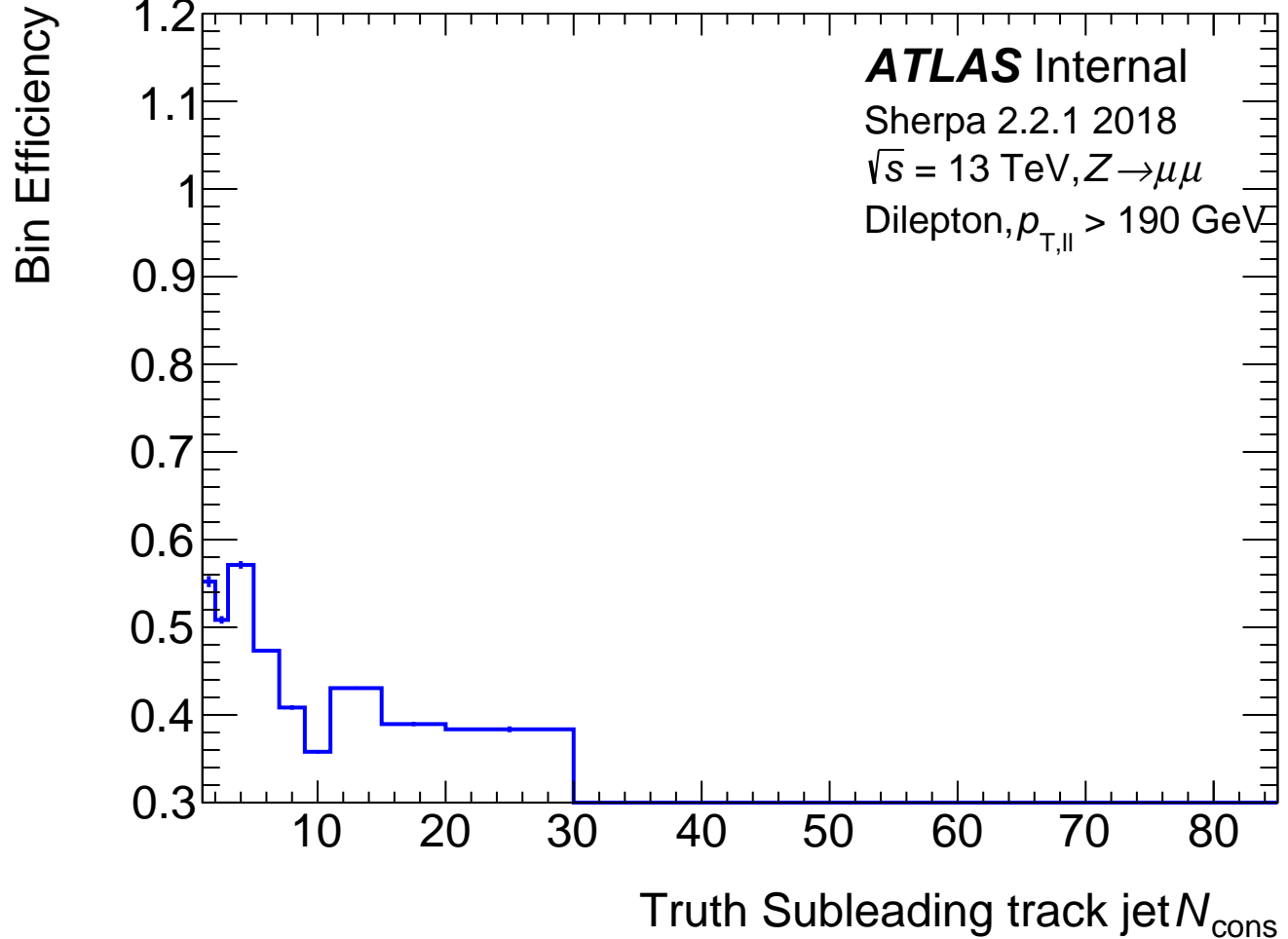




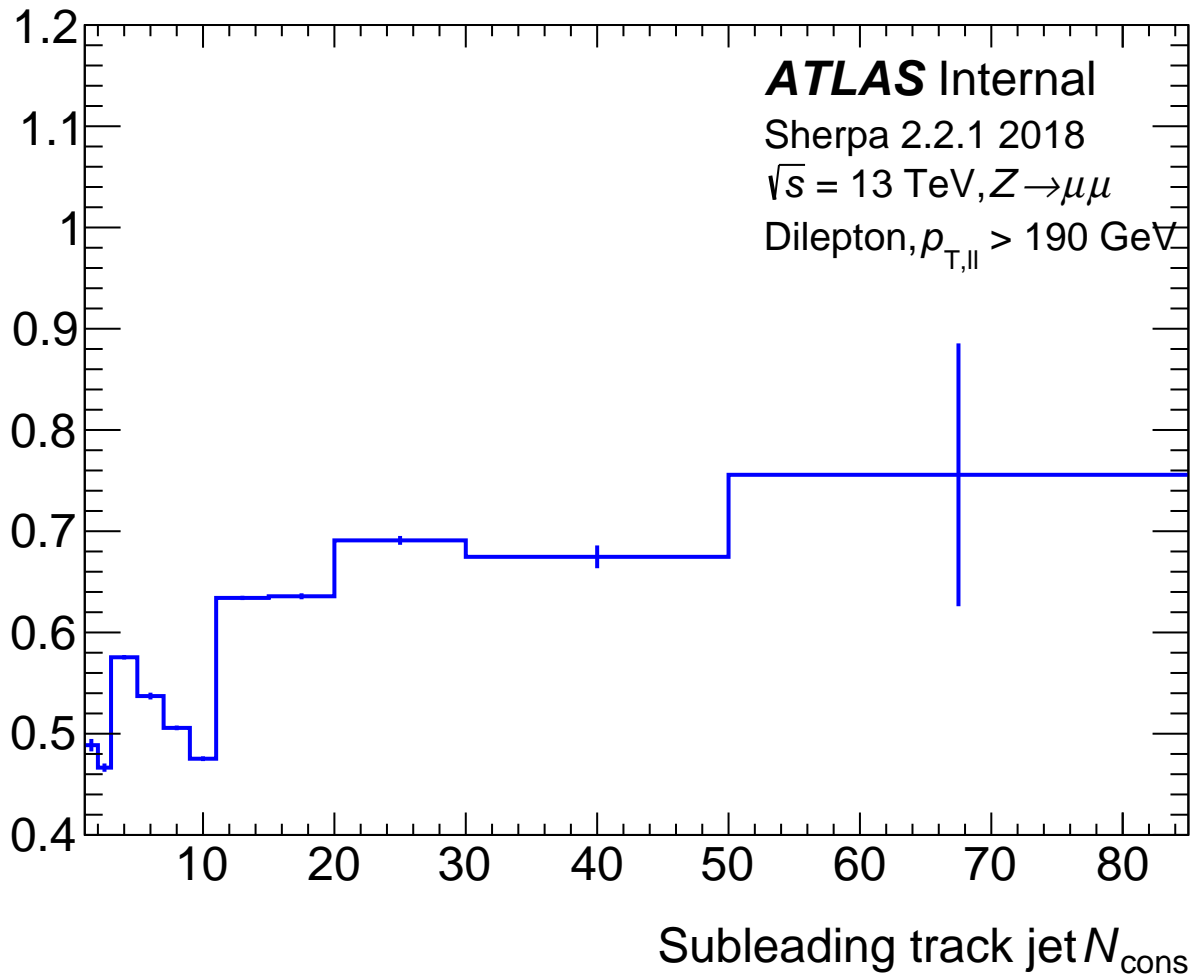


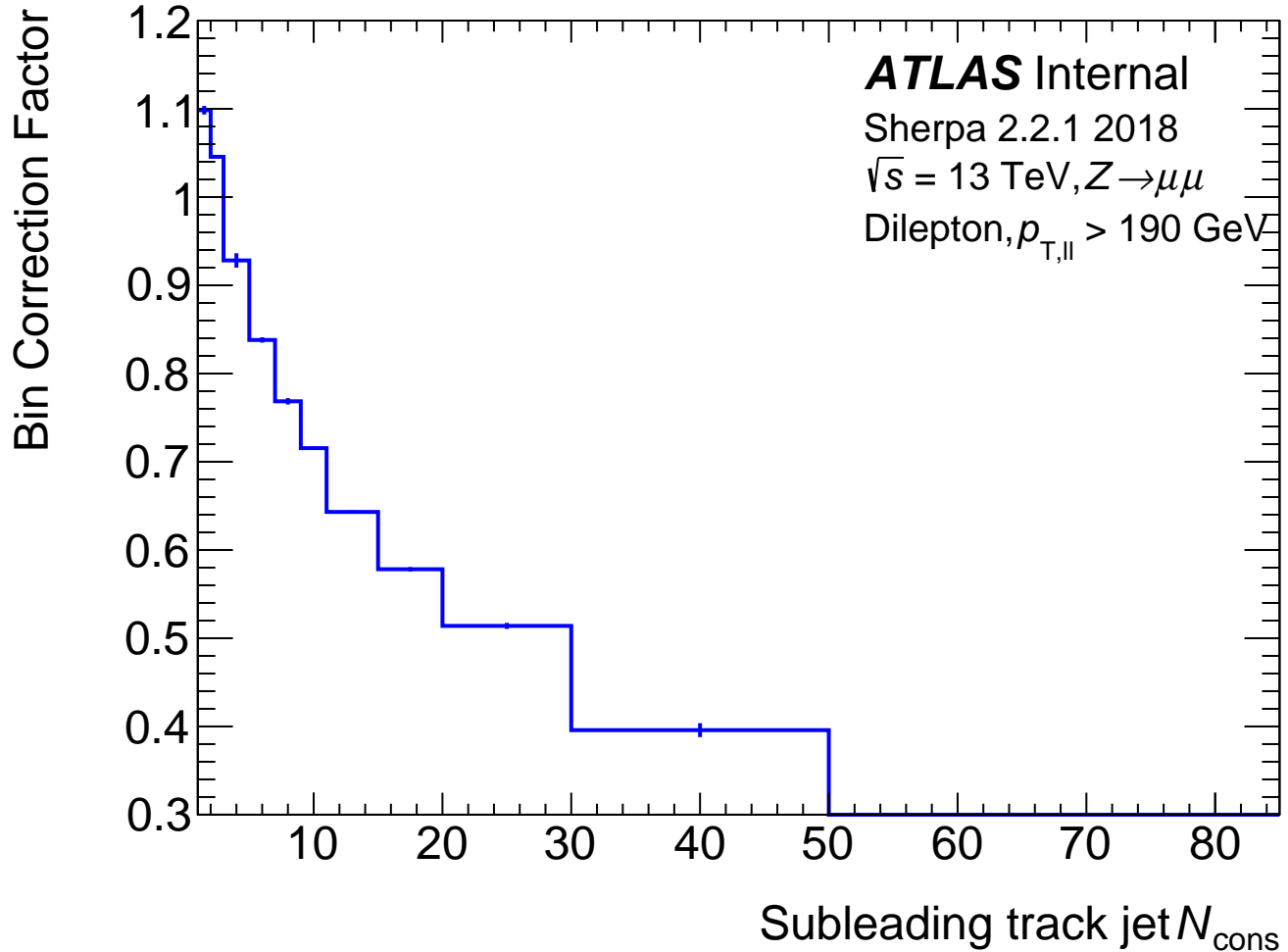
Purity

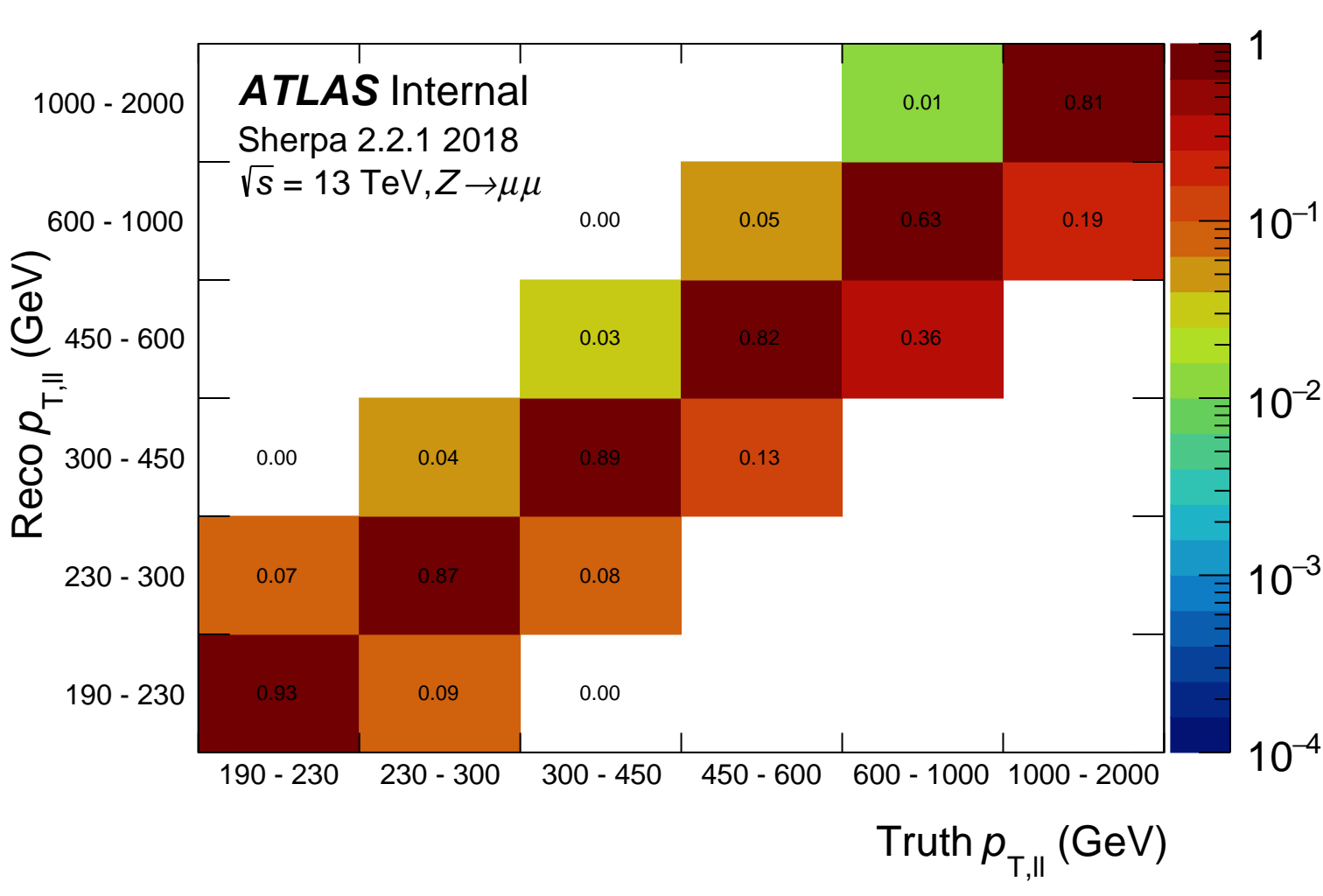


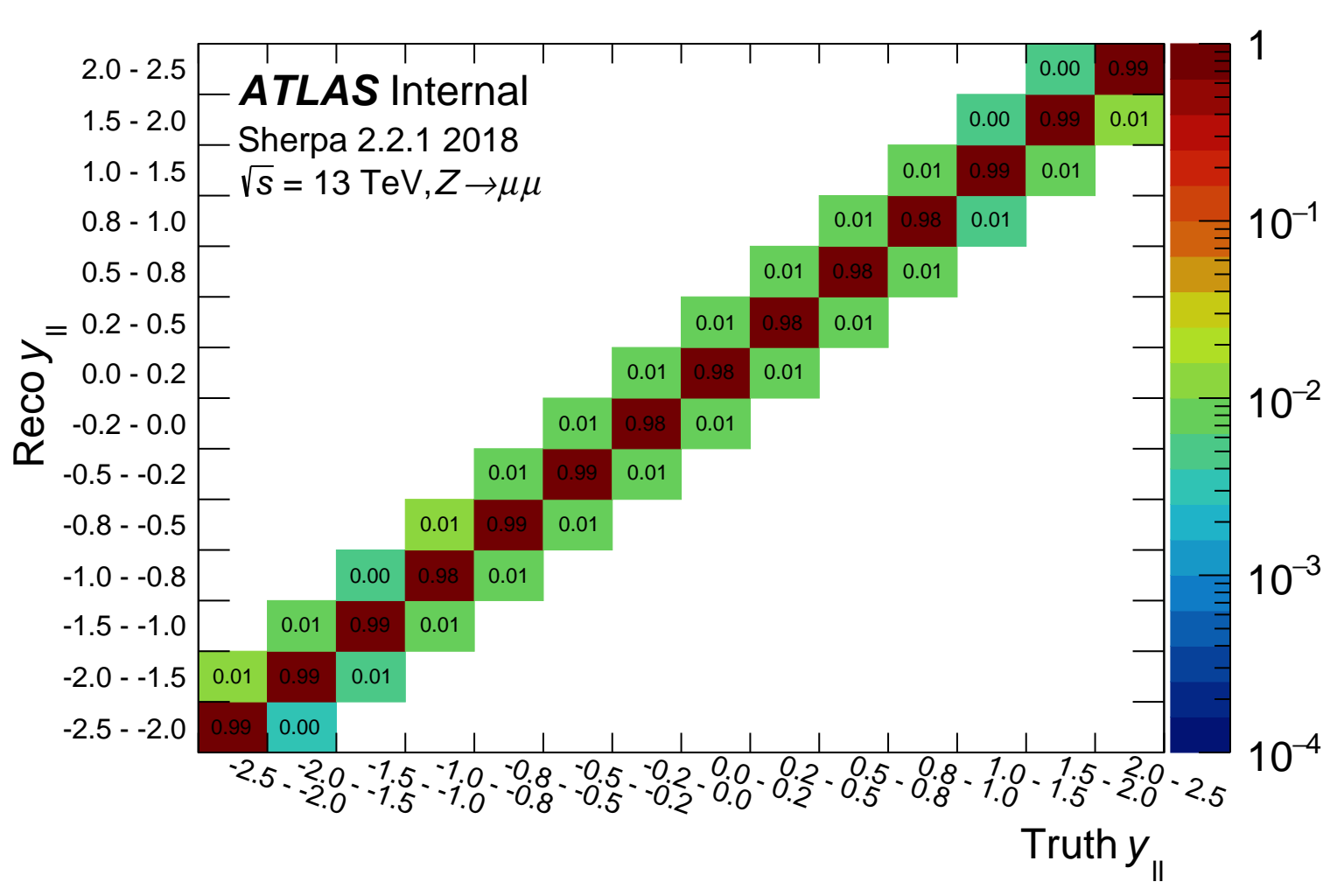


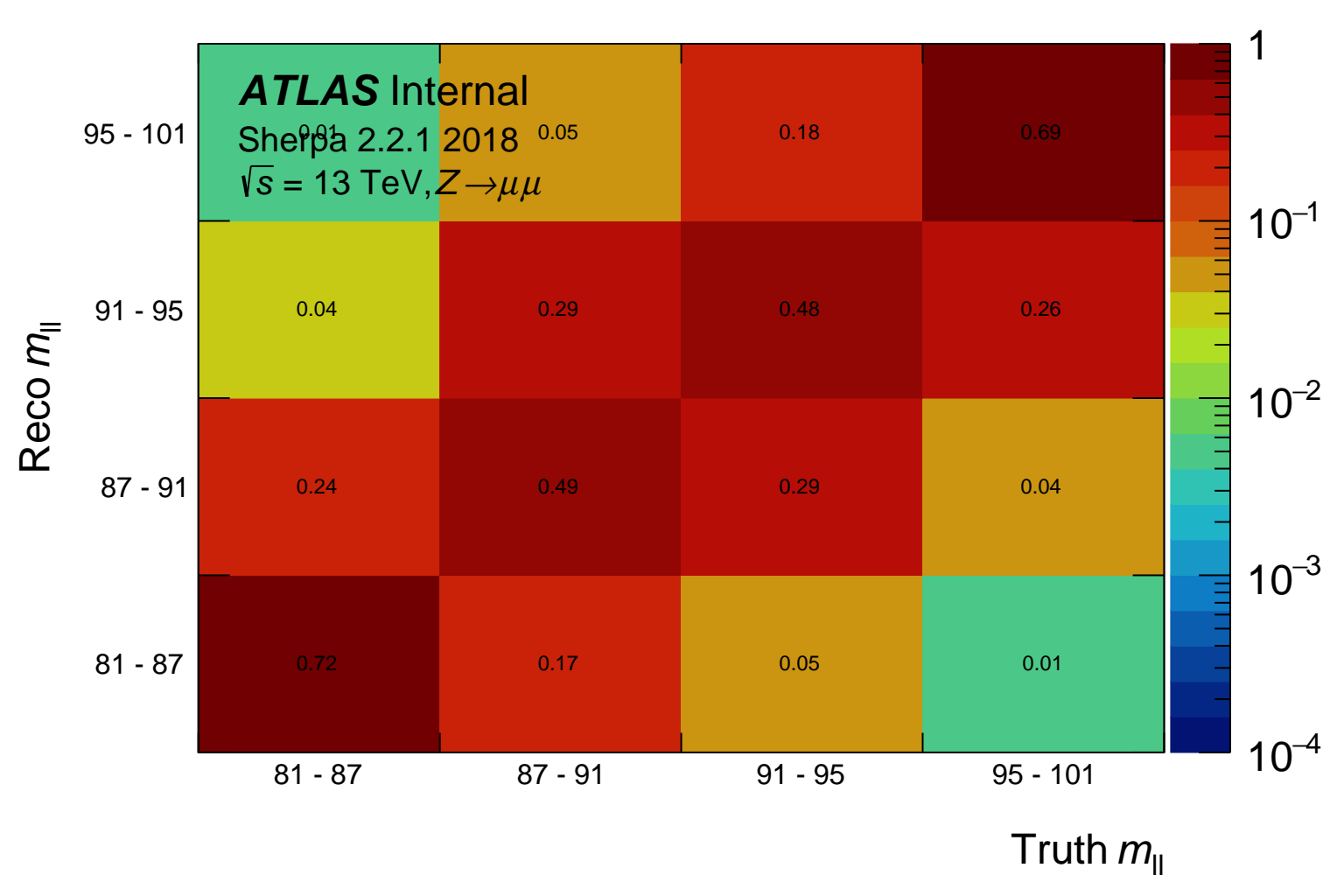
Bin Purity

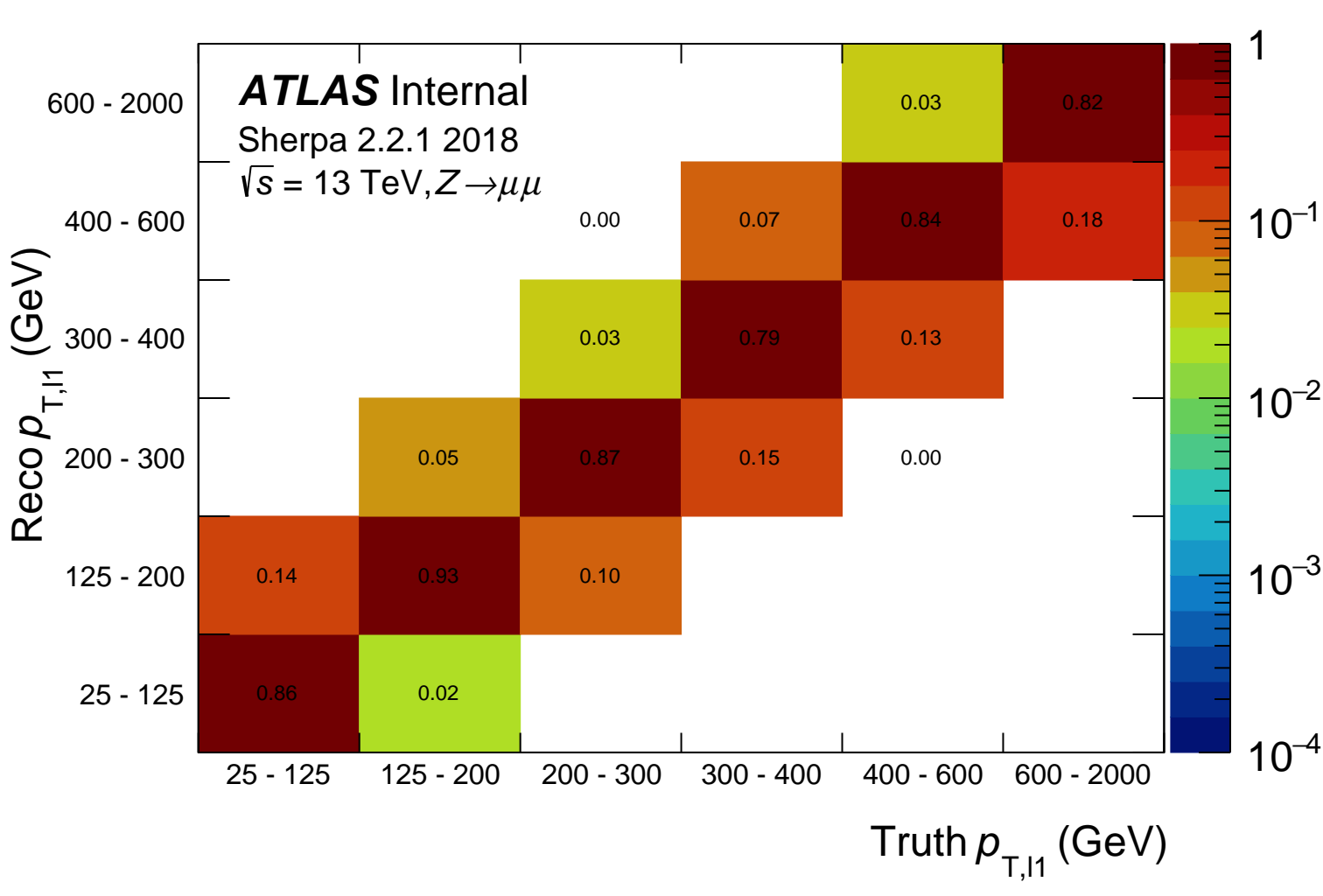


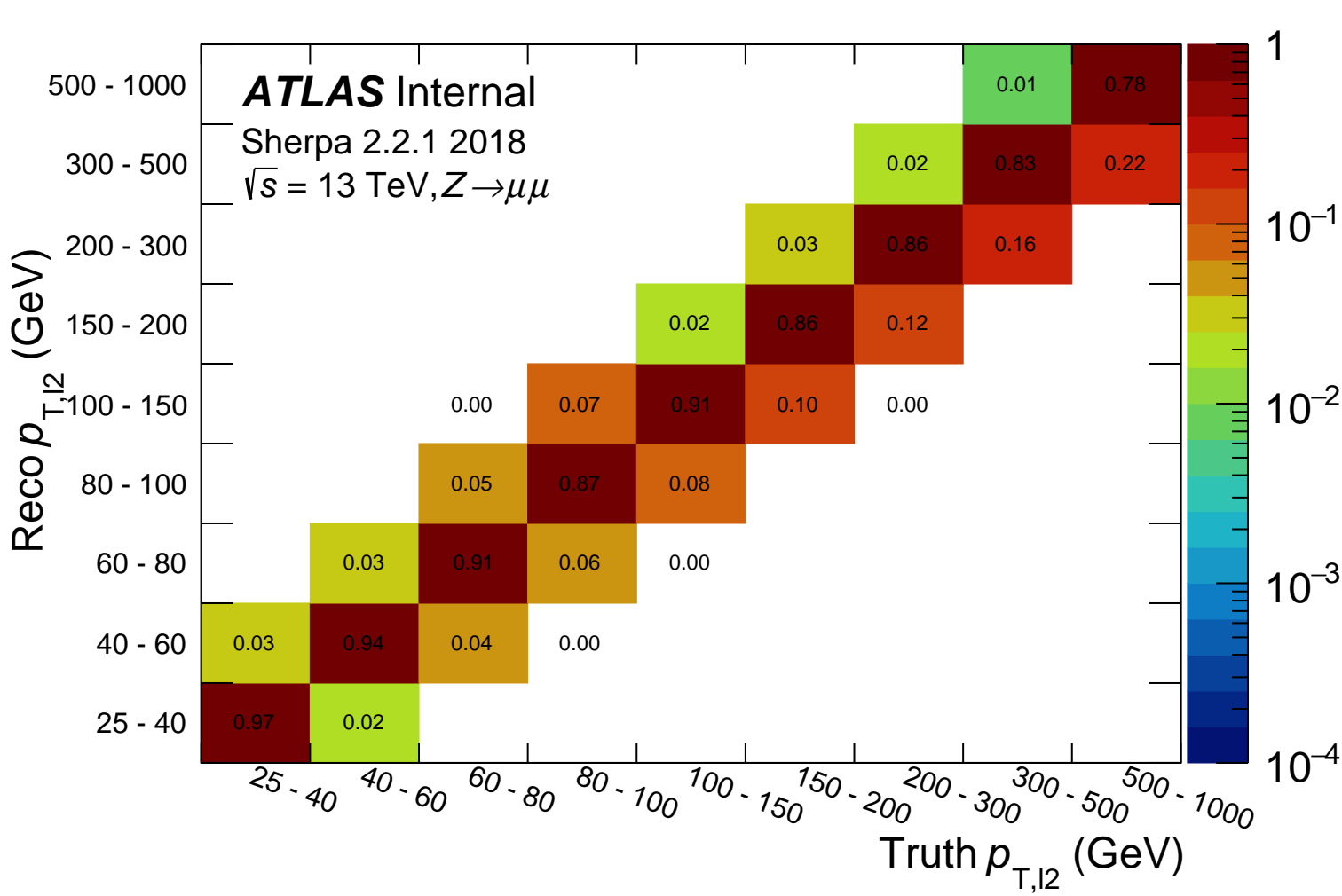


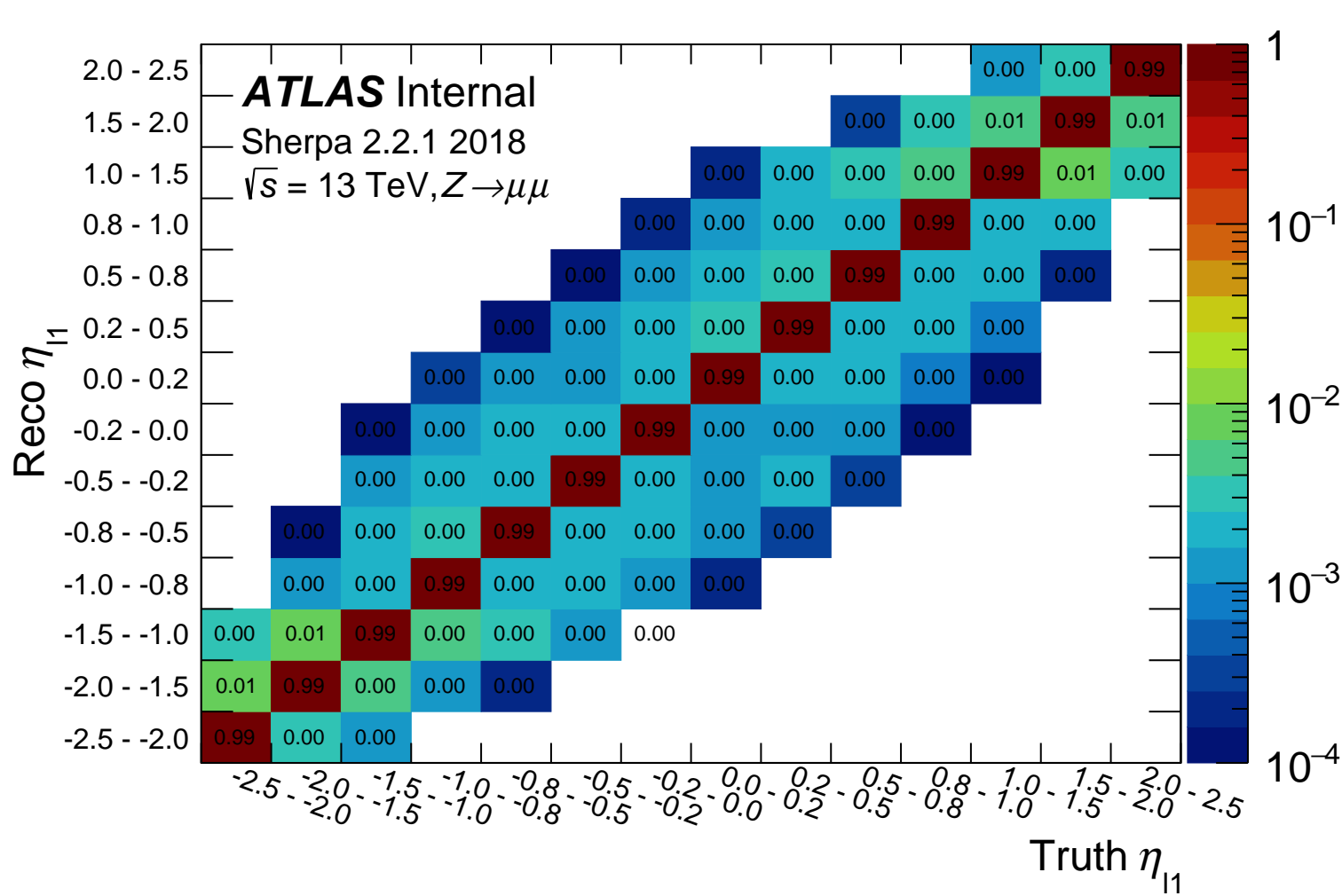


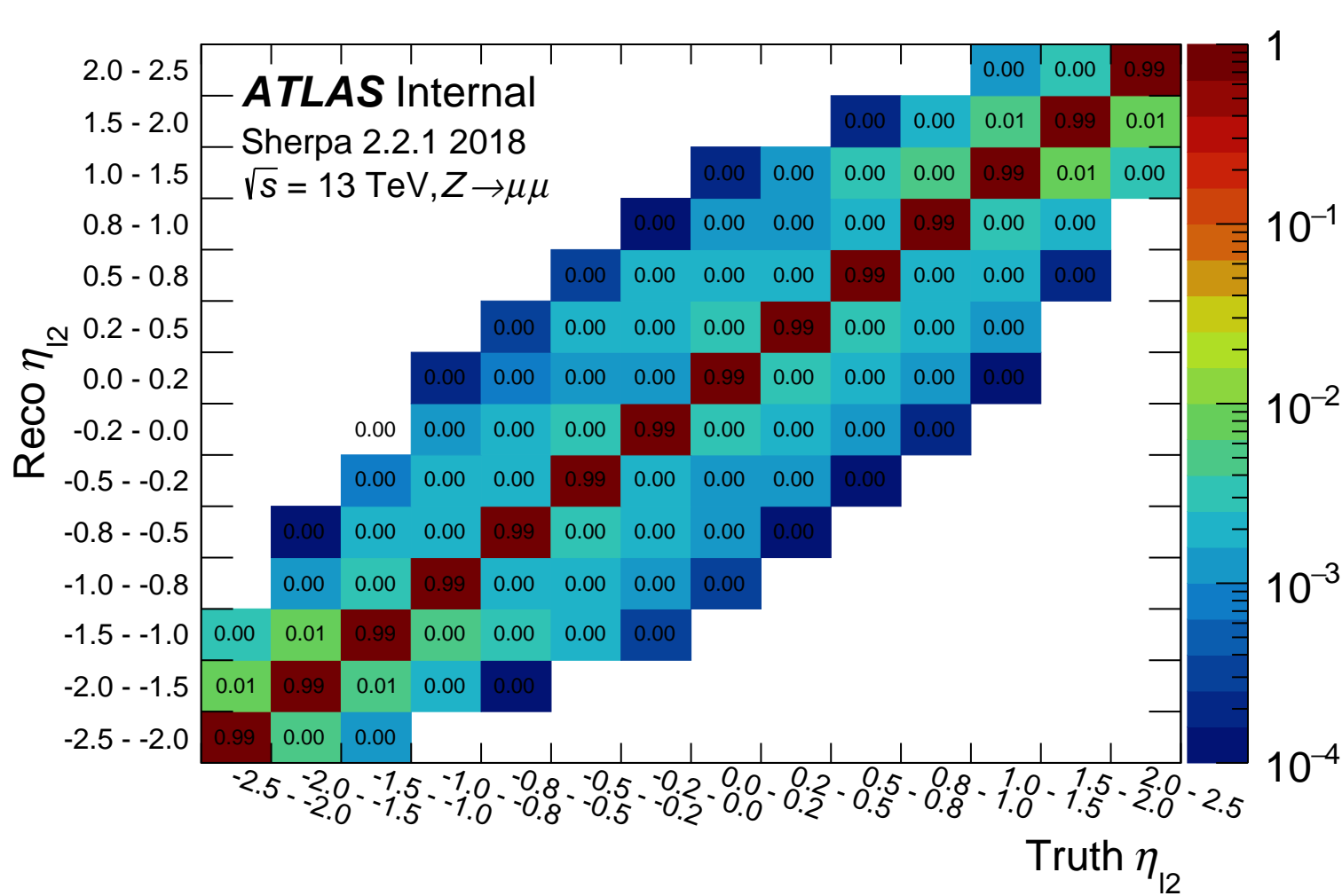


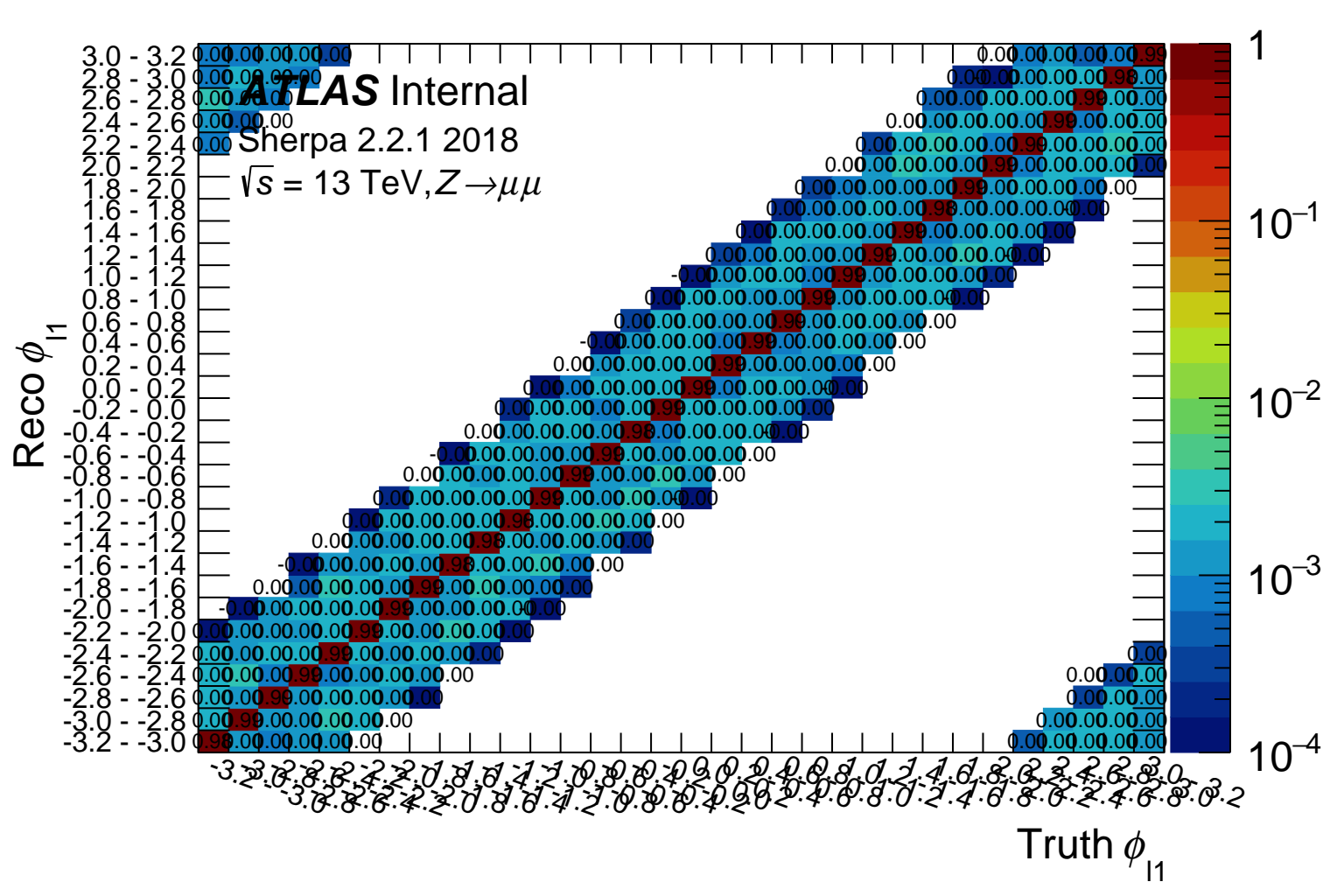


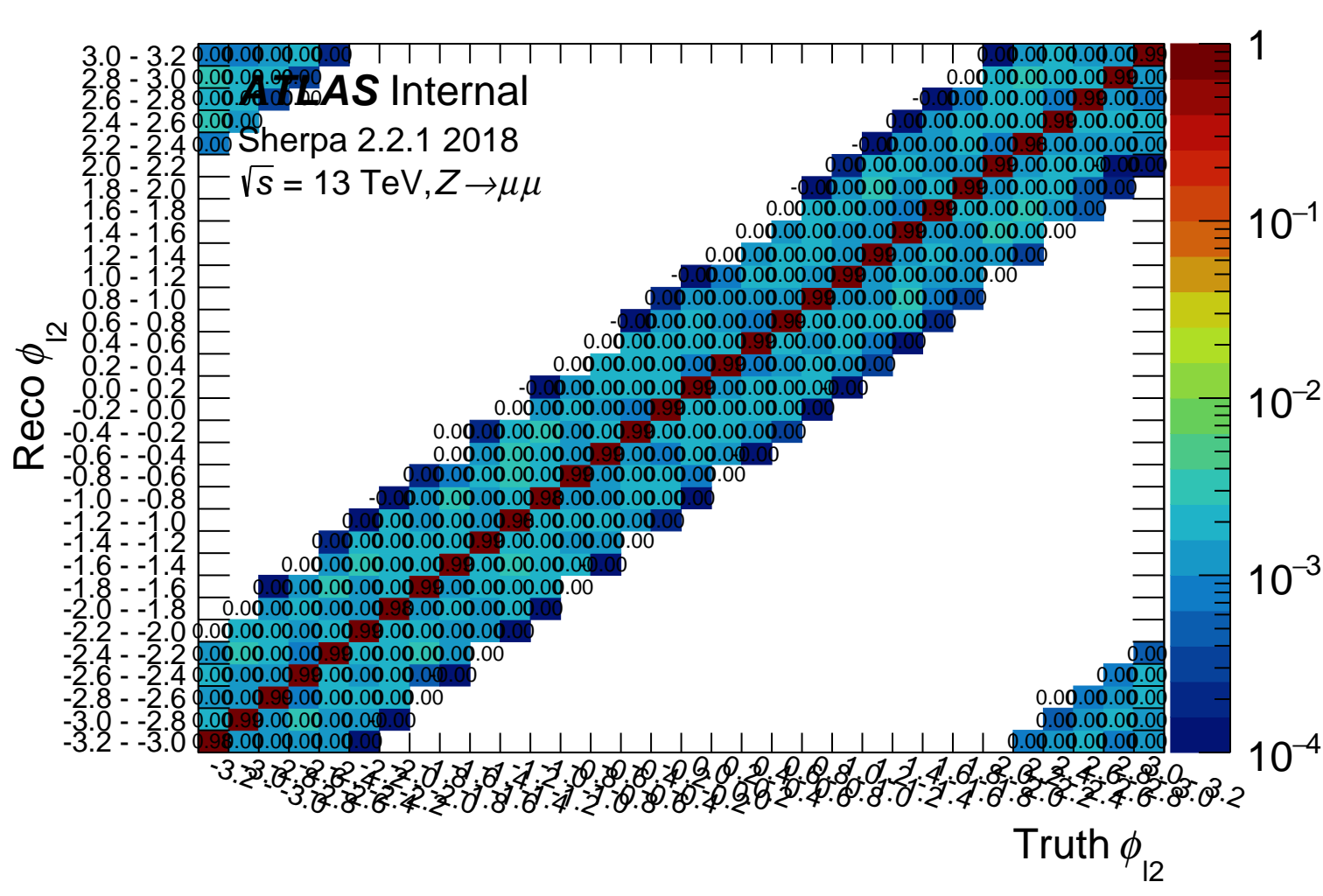


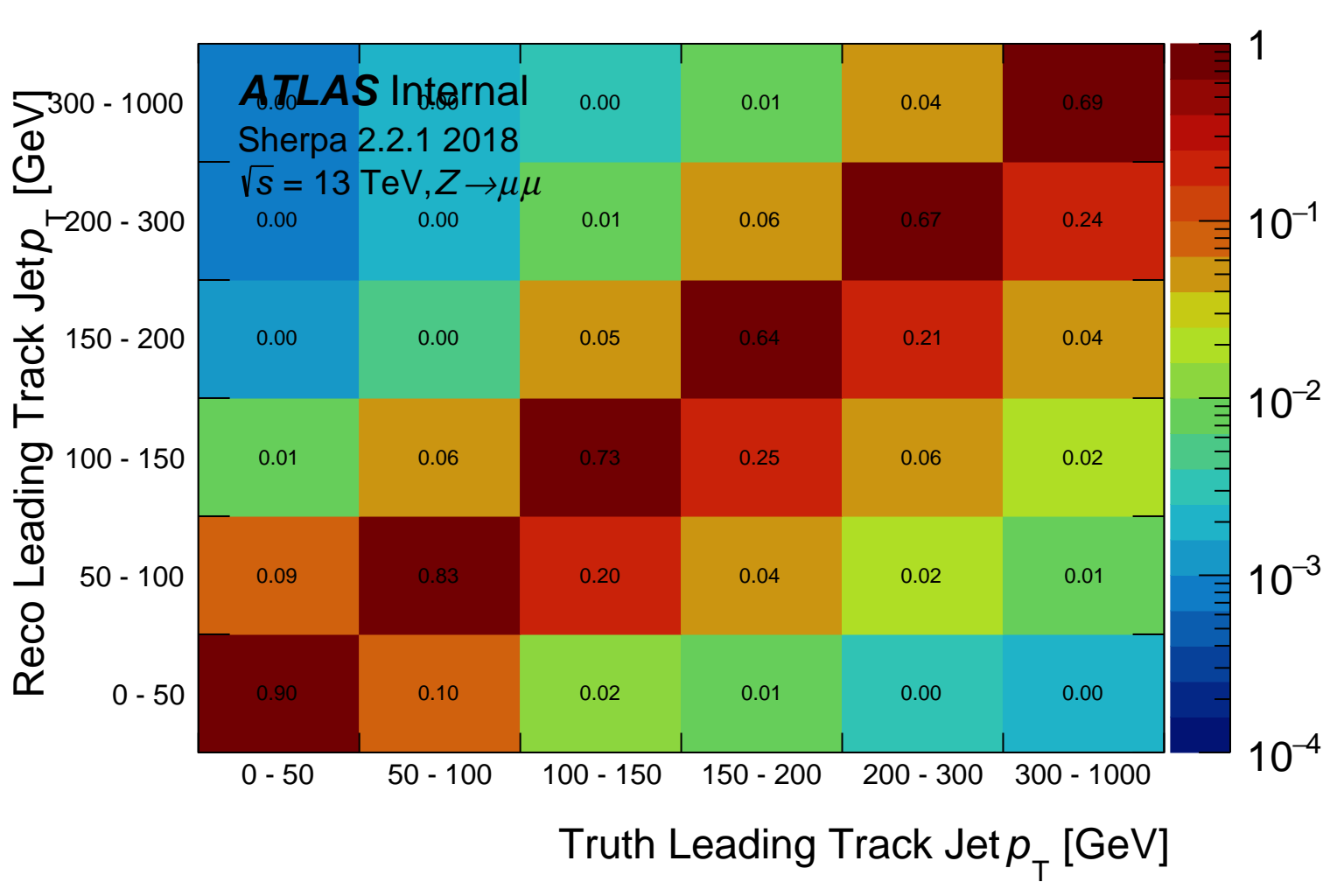


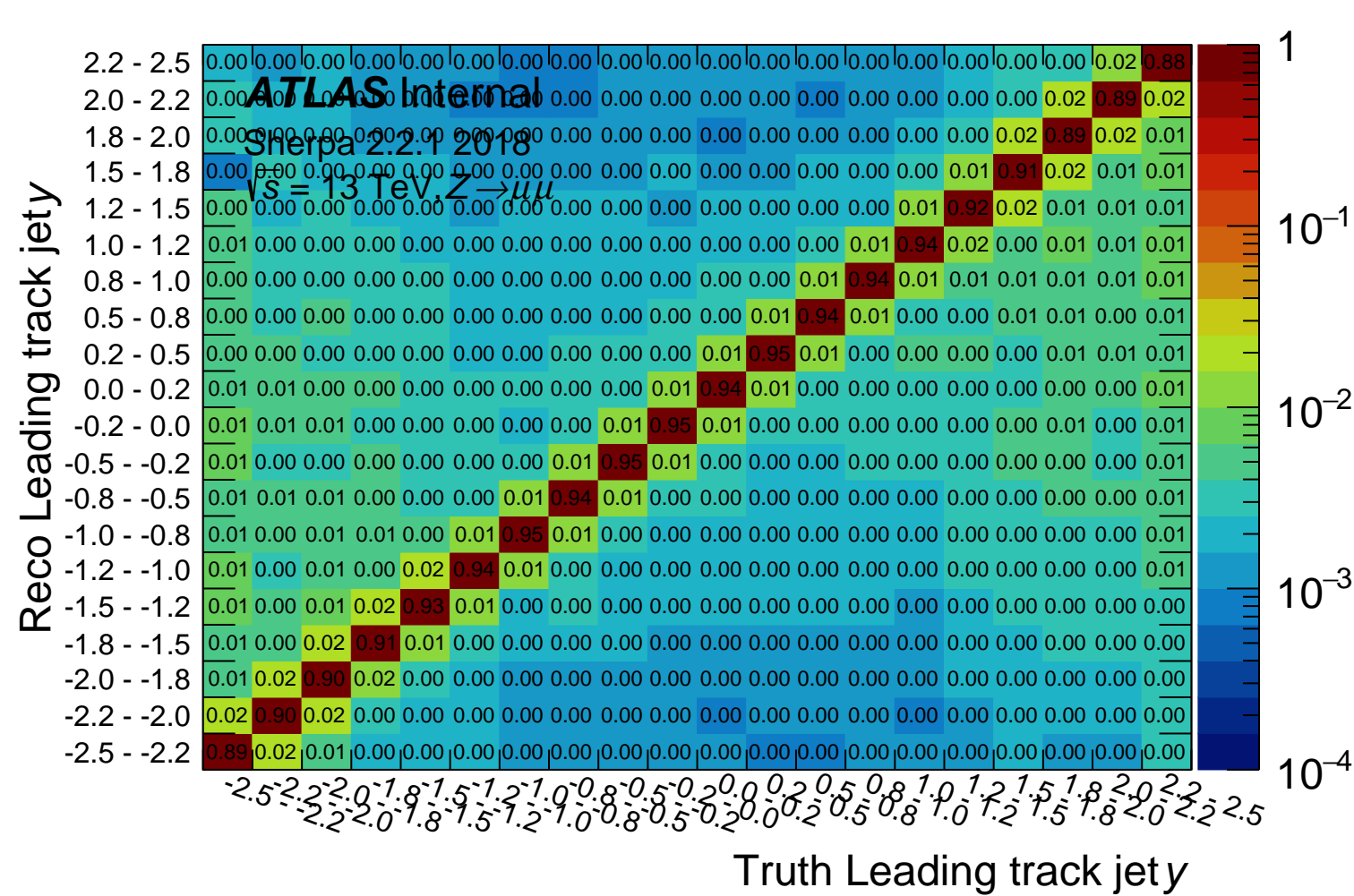


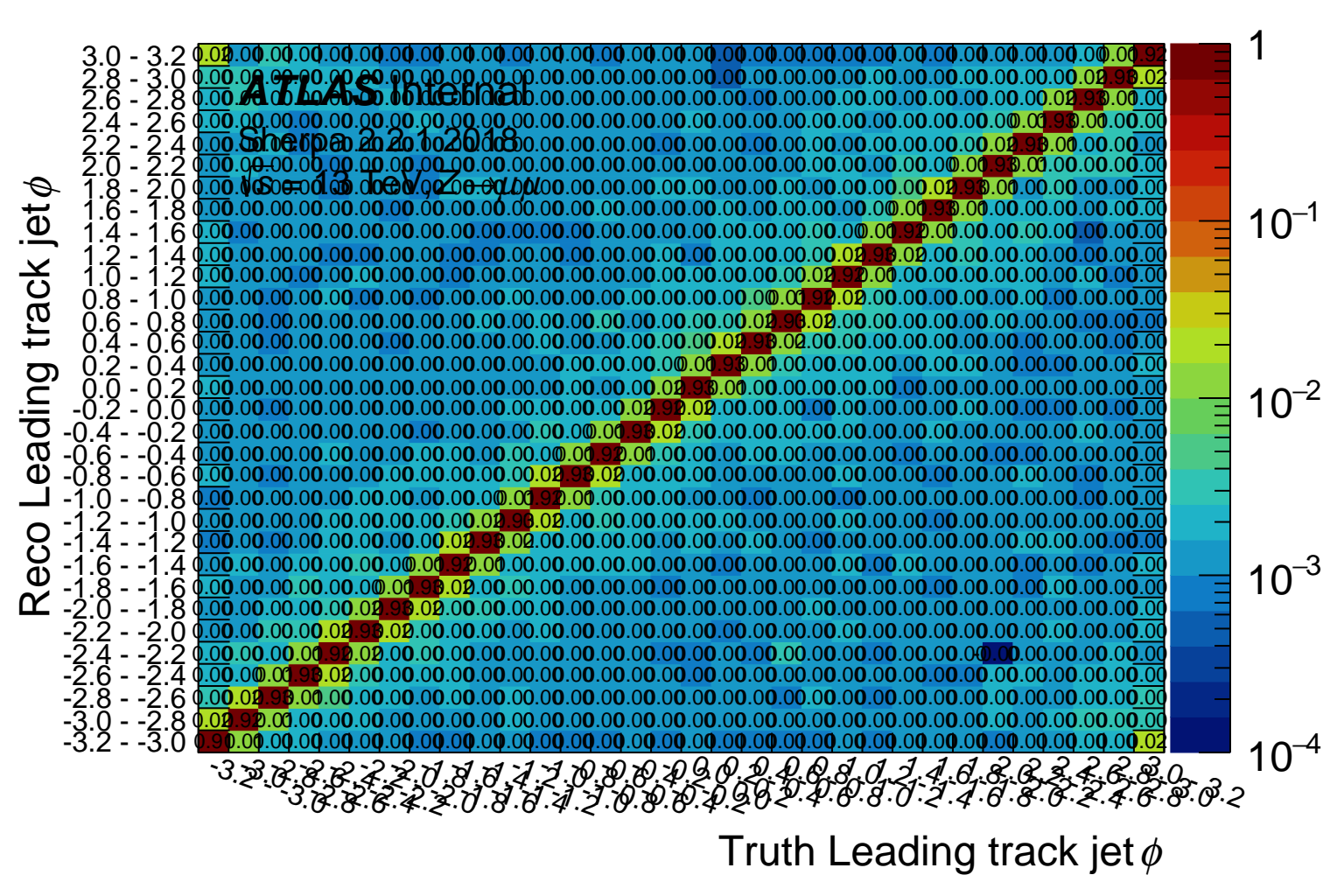


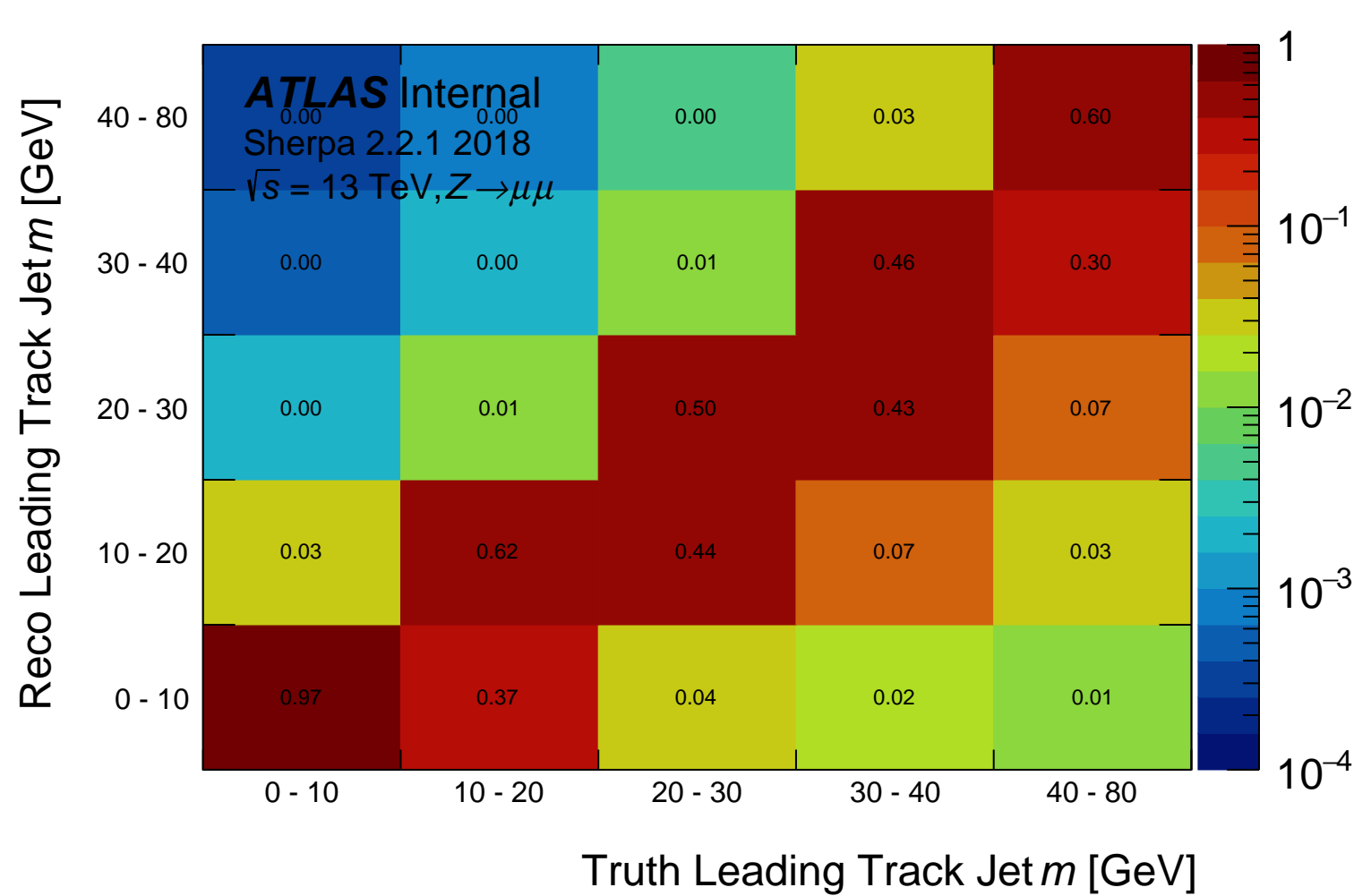


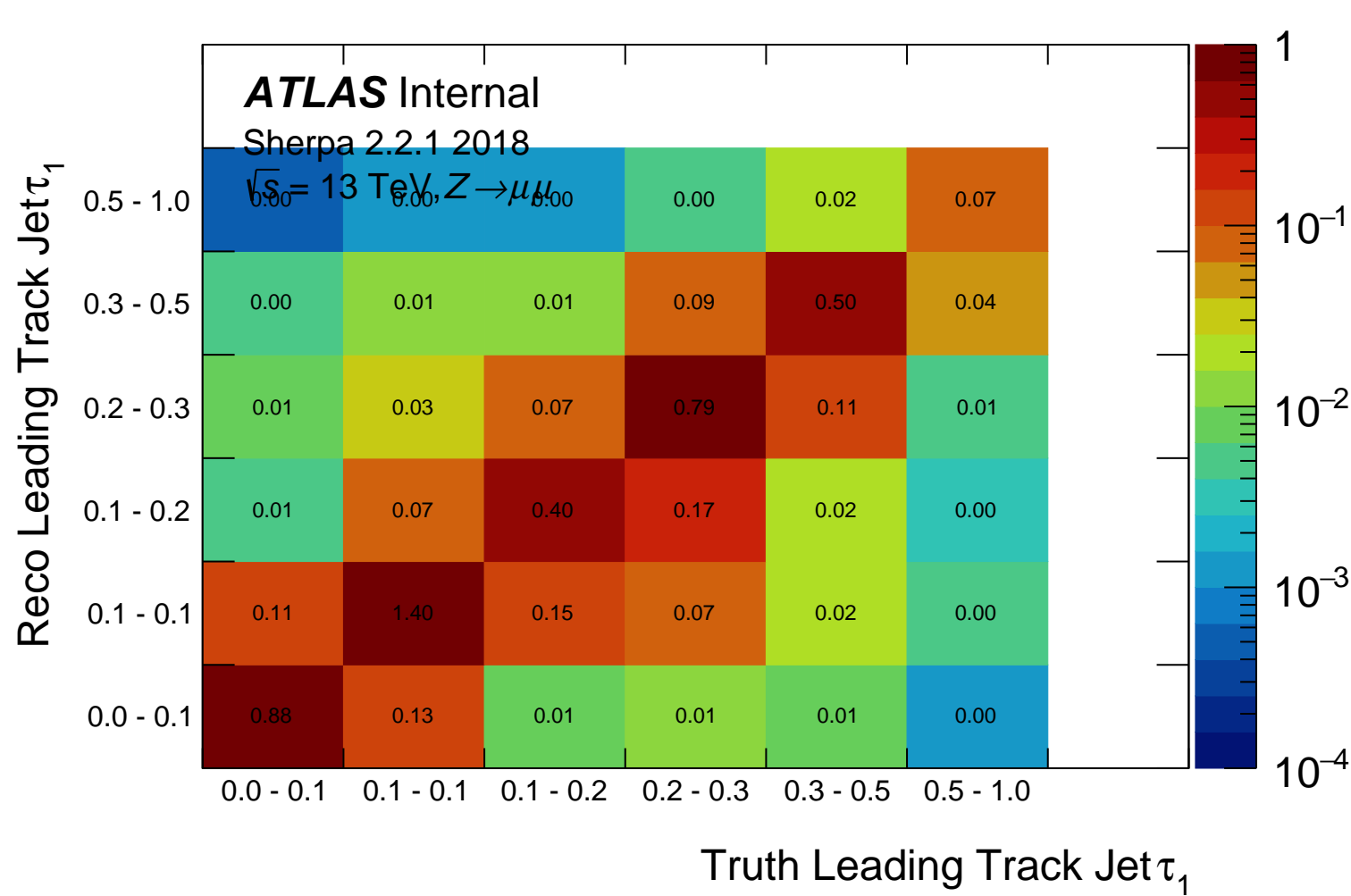


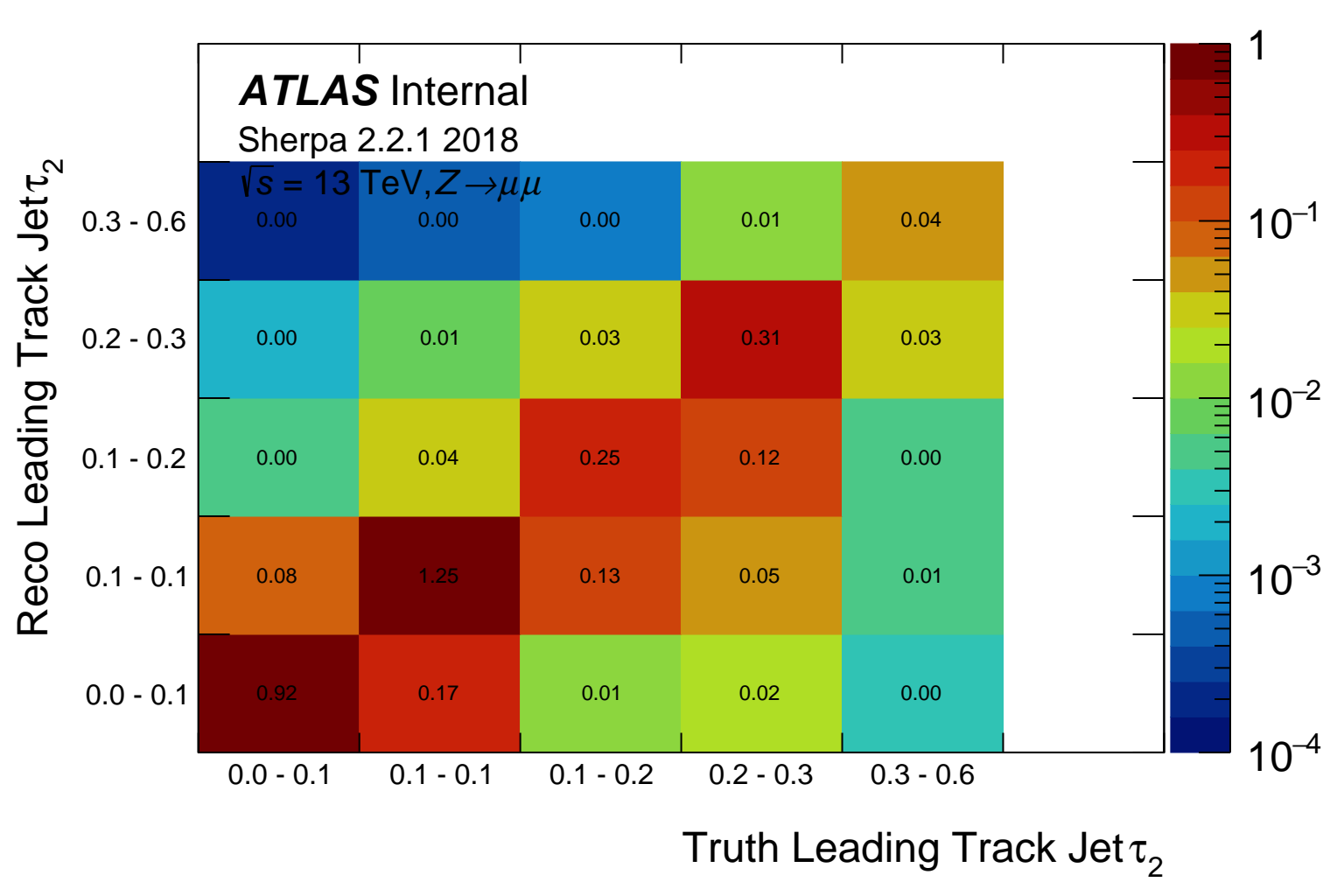


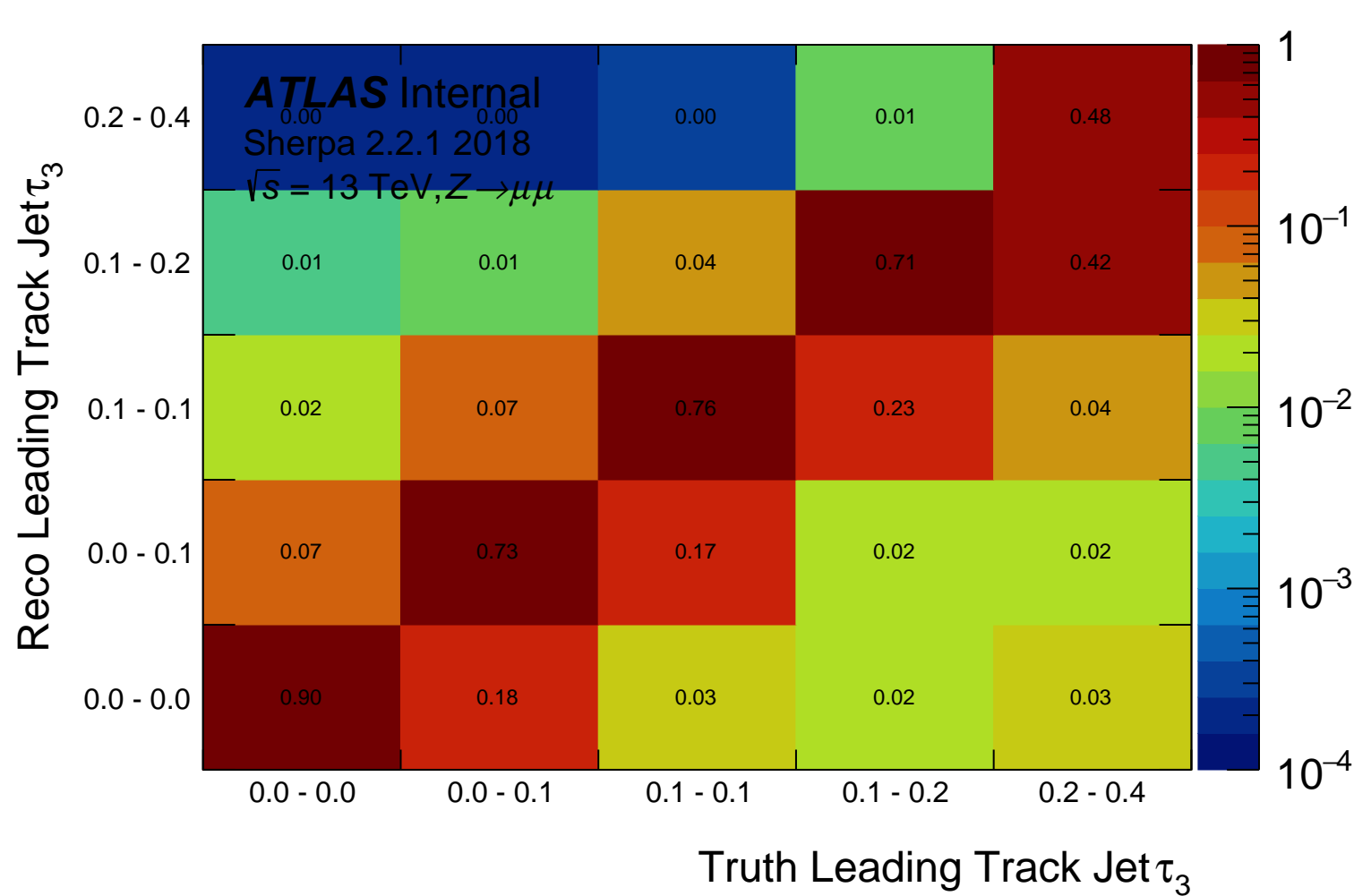


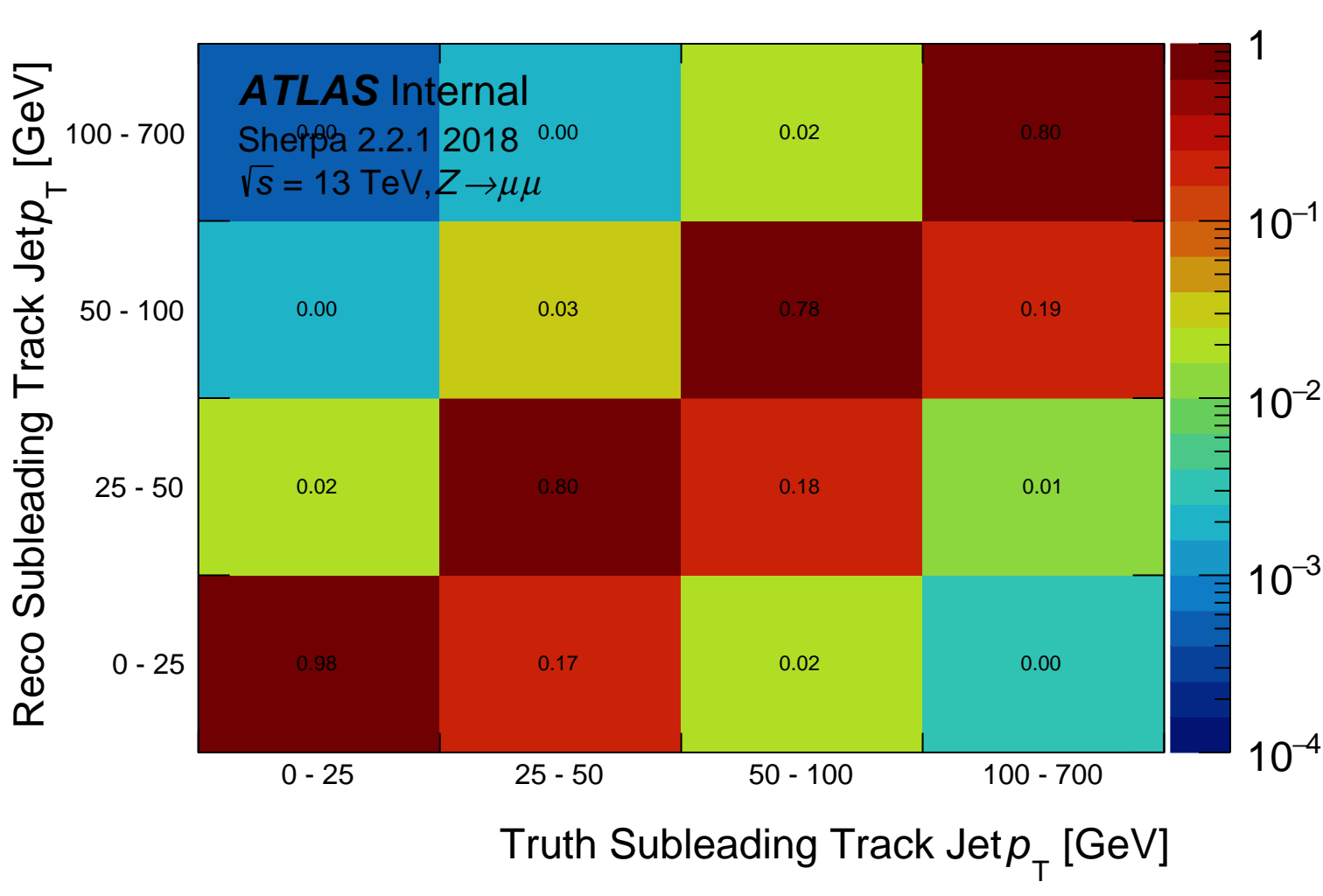


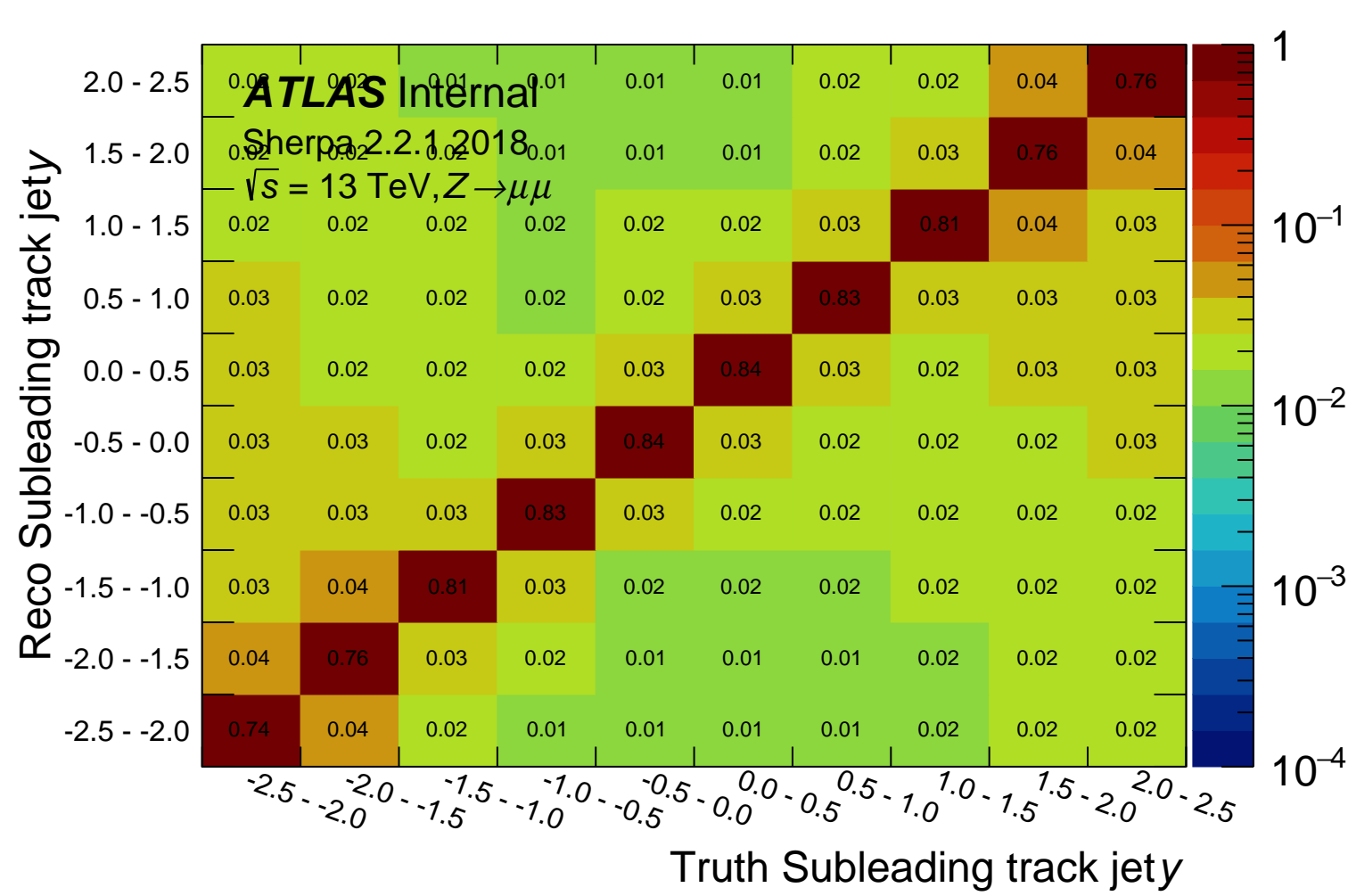


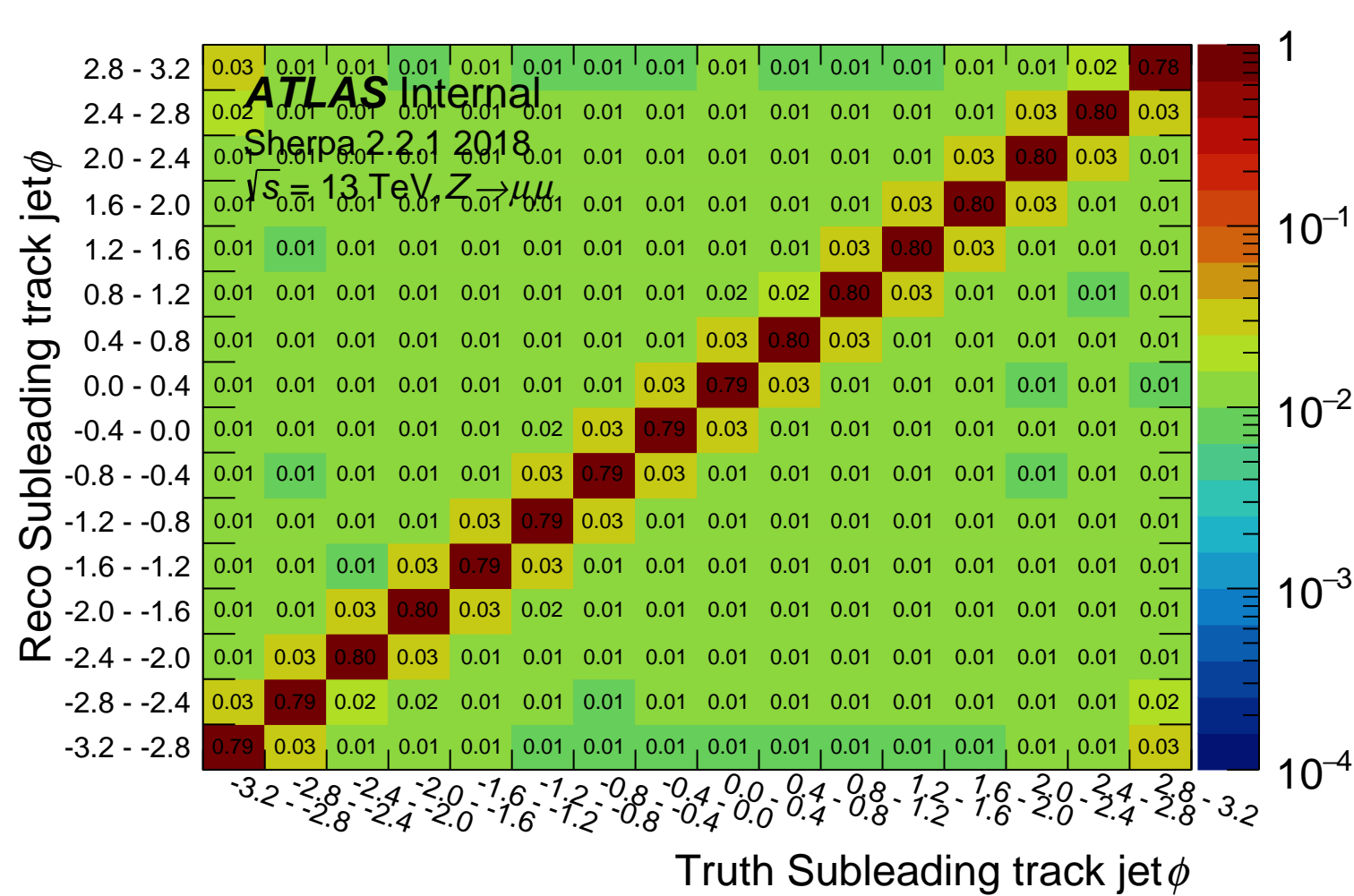




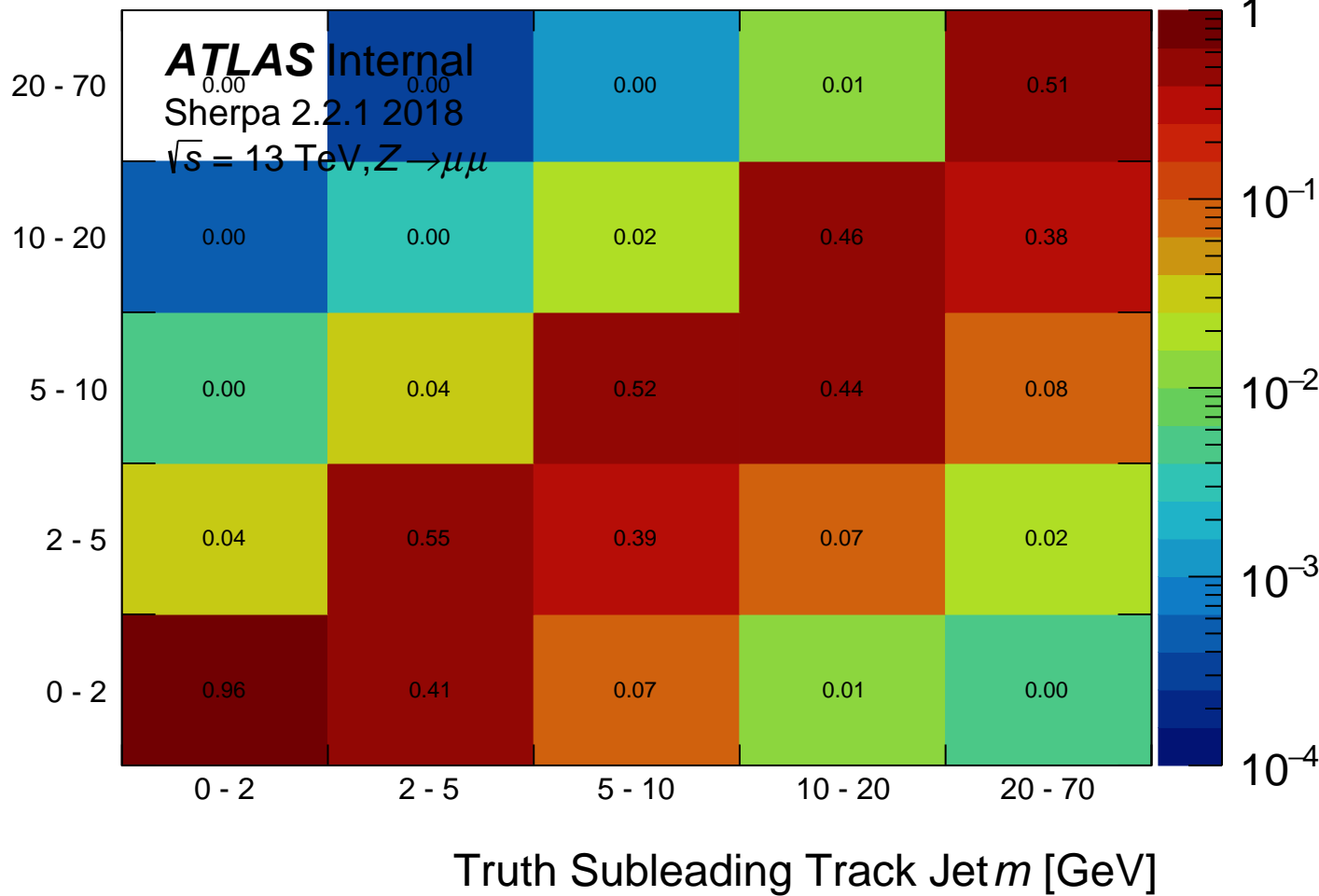


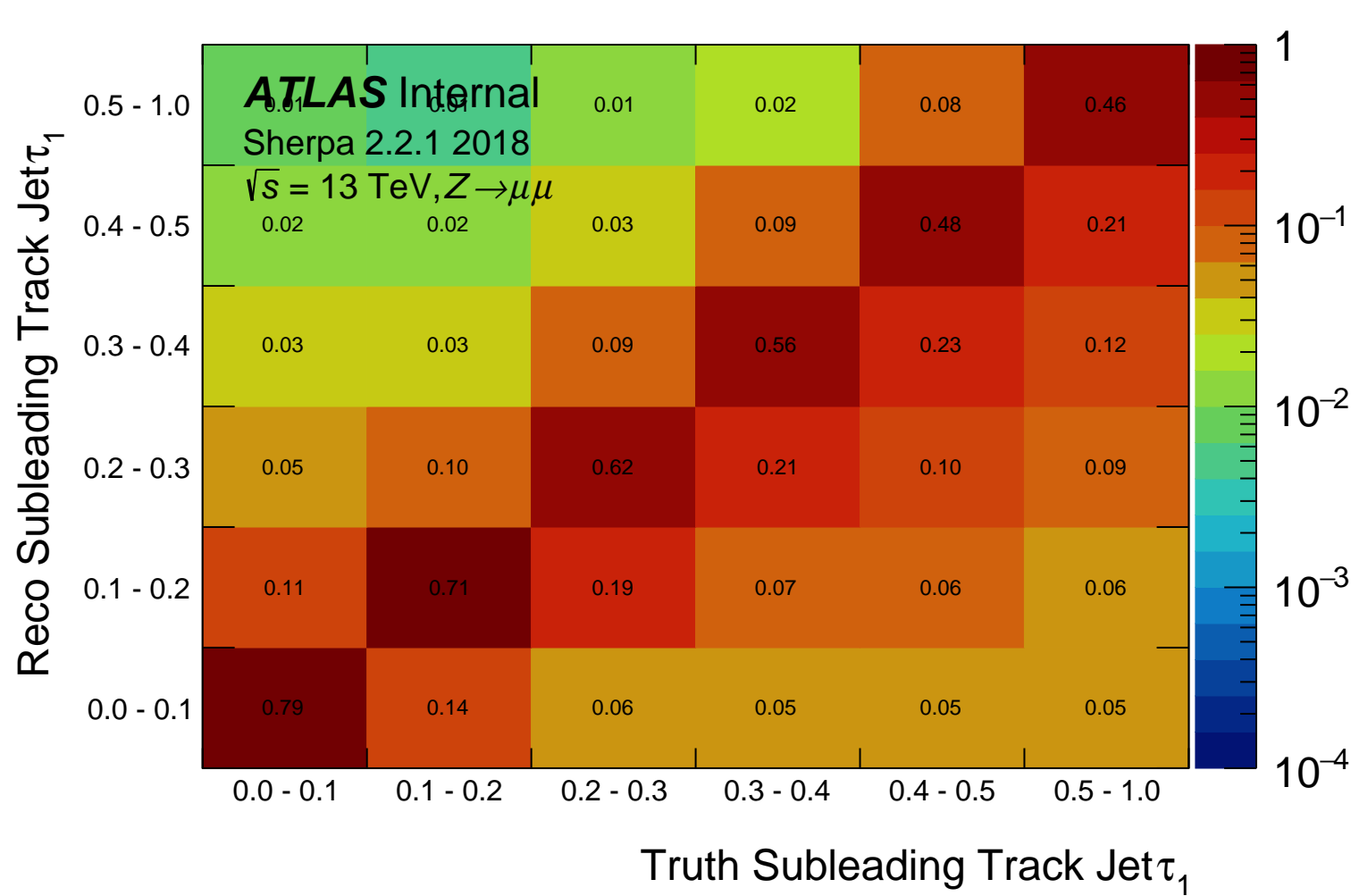


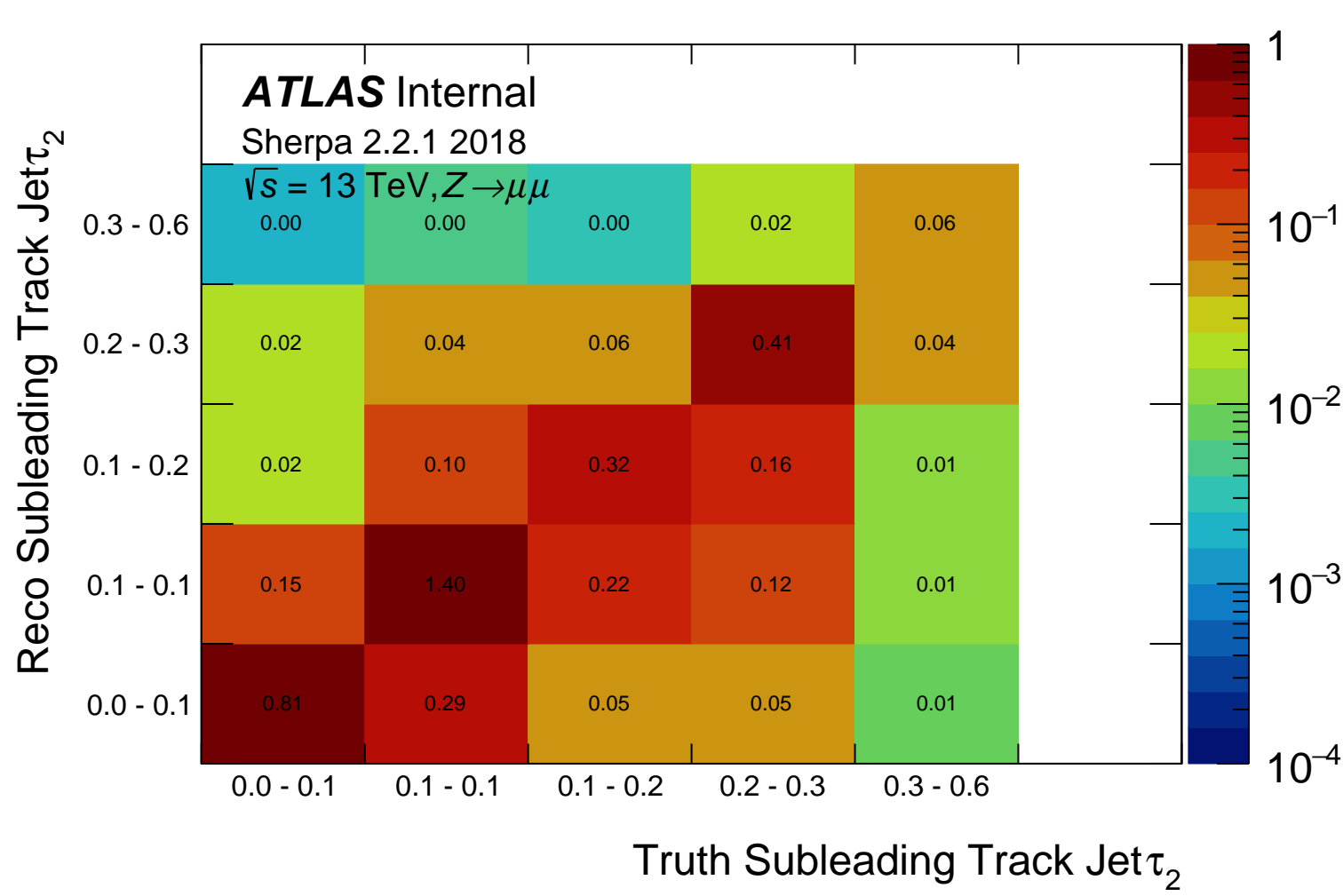


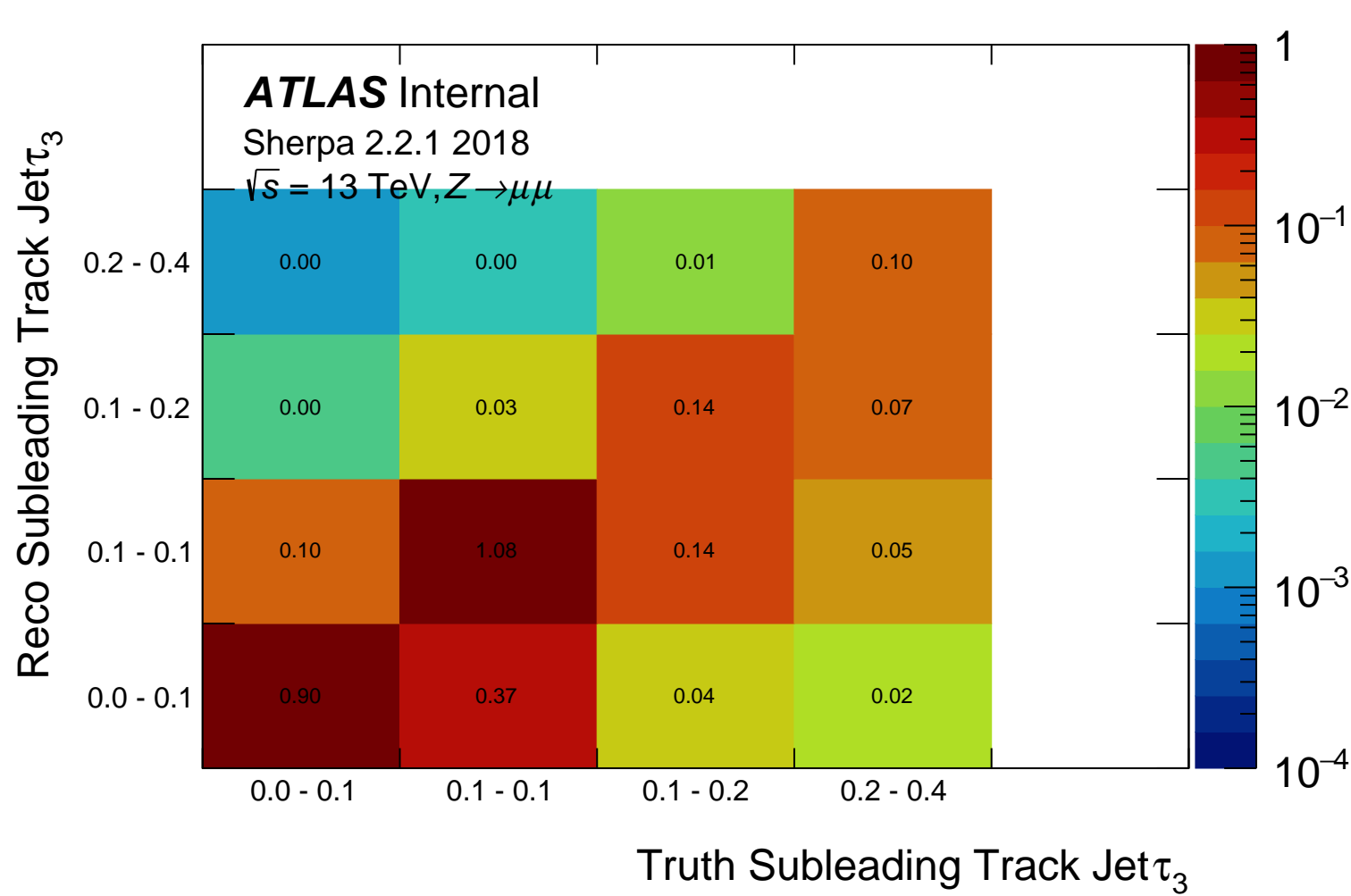


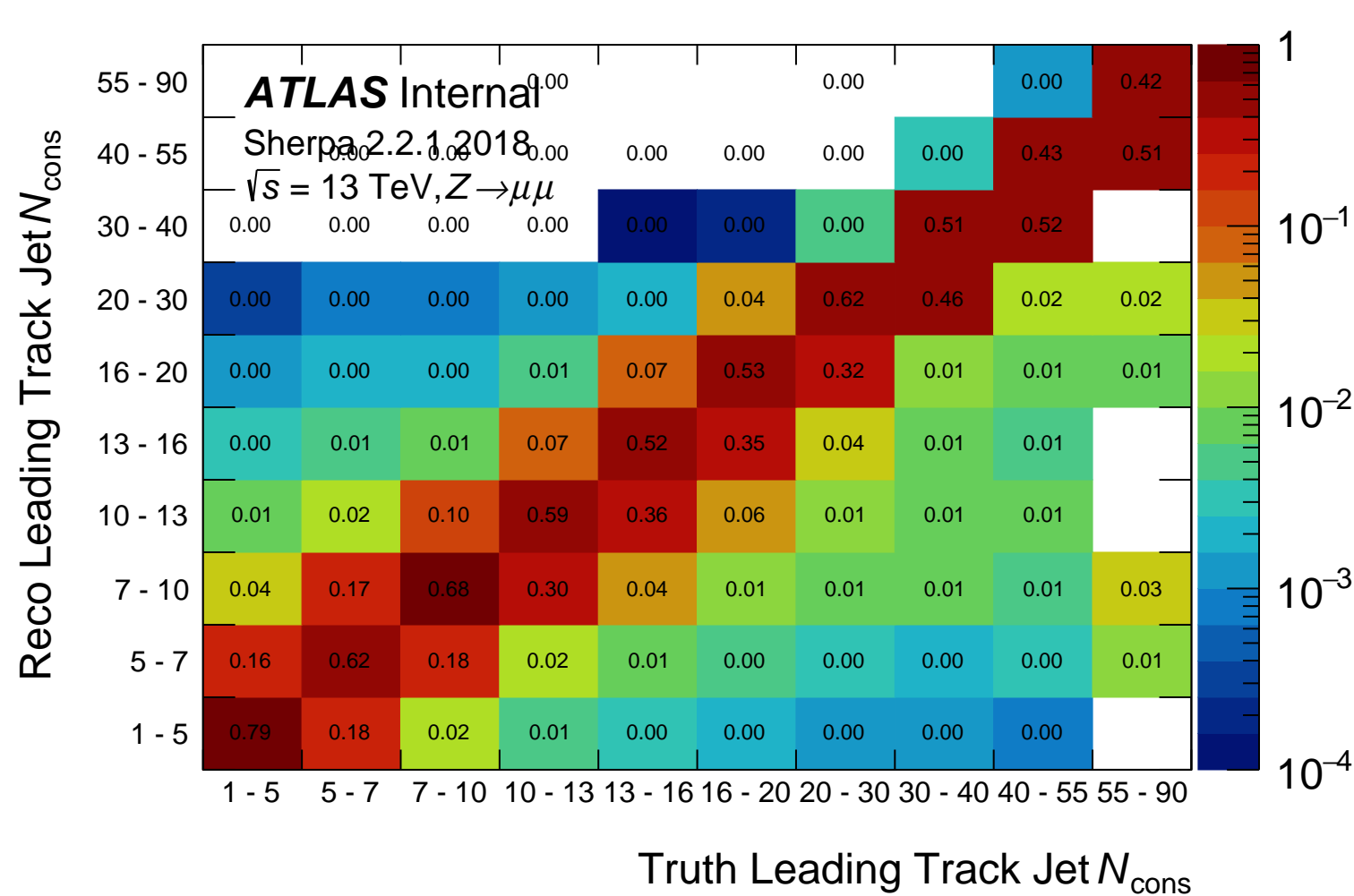
Reco Subleading Track Jet  $m$  [GeV]

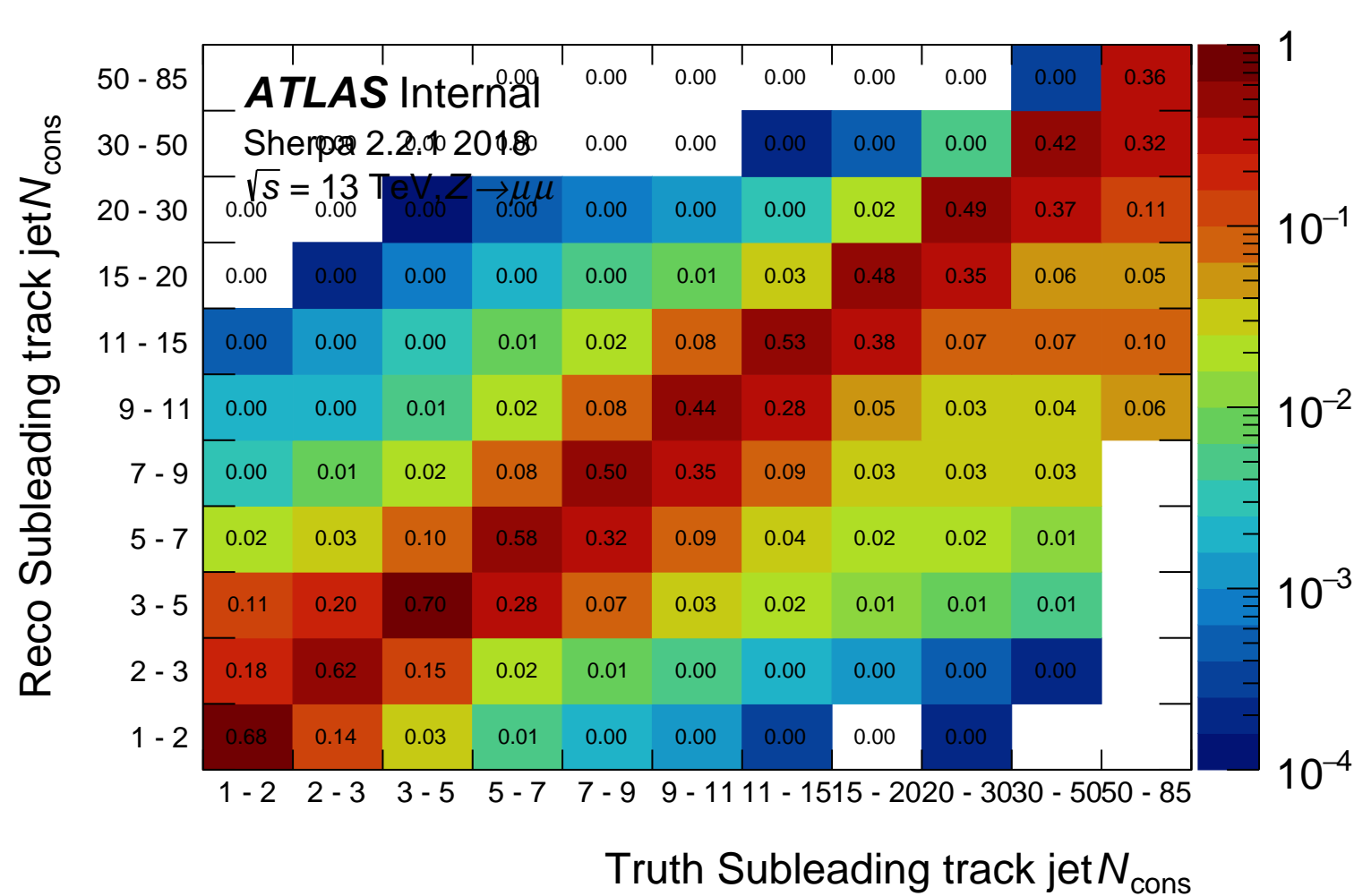


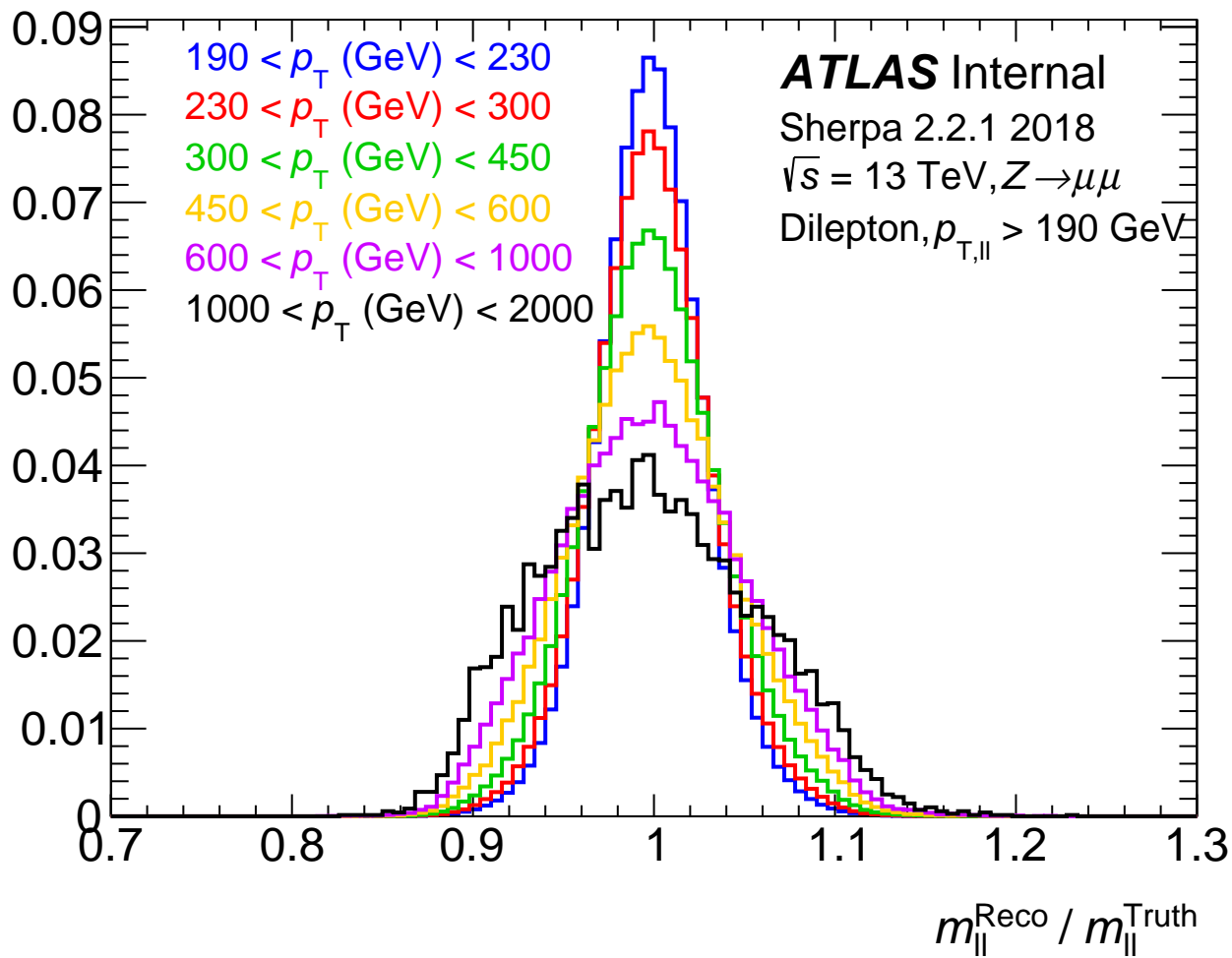


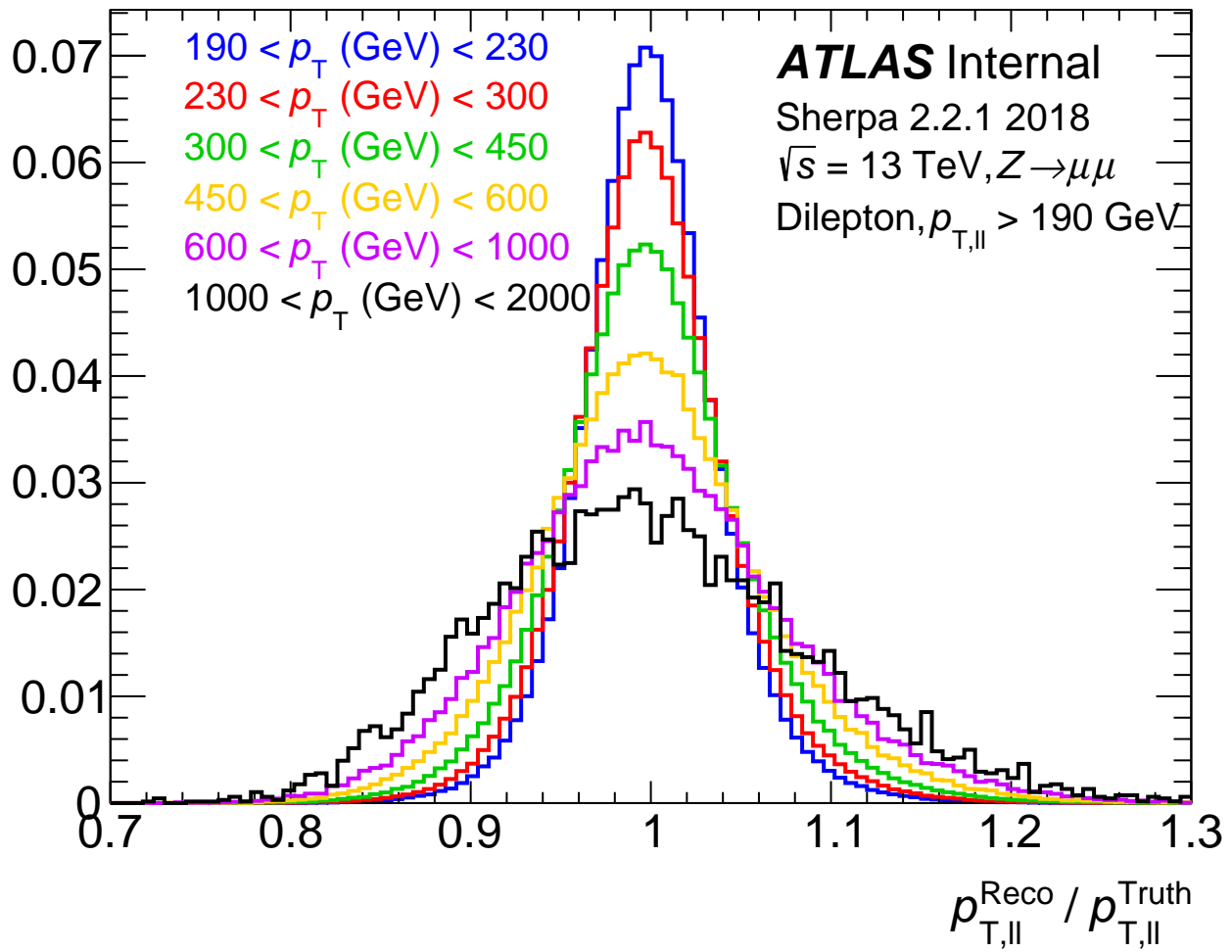


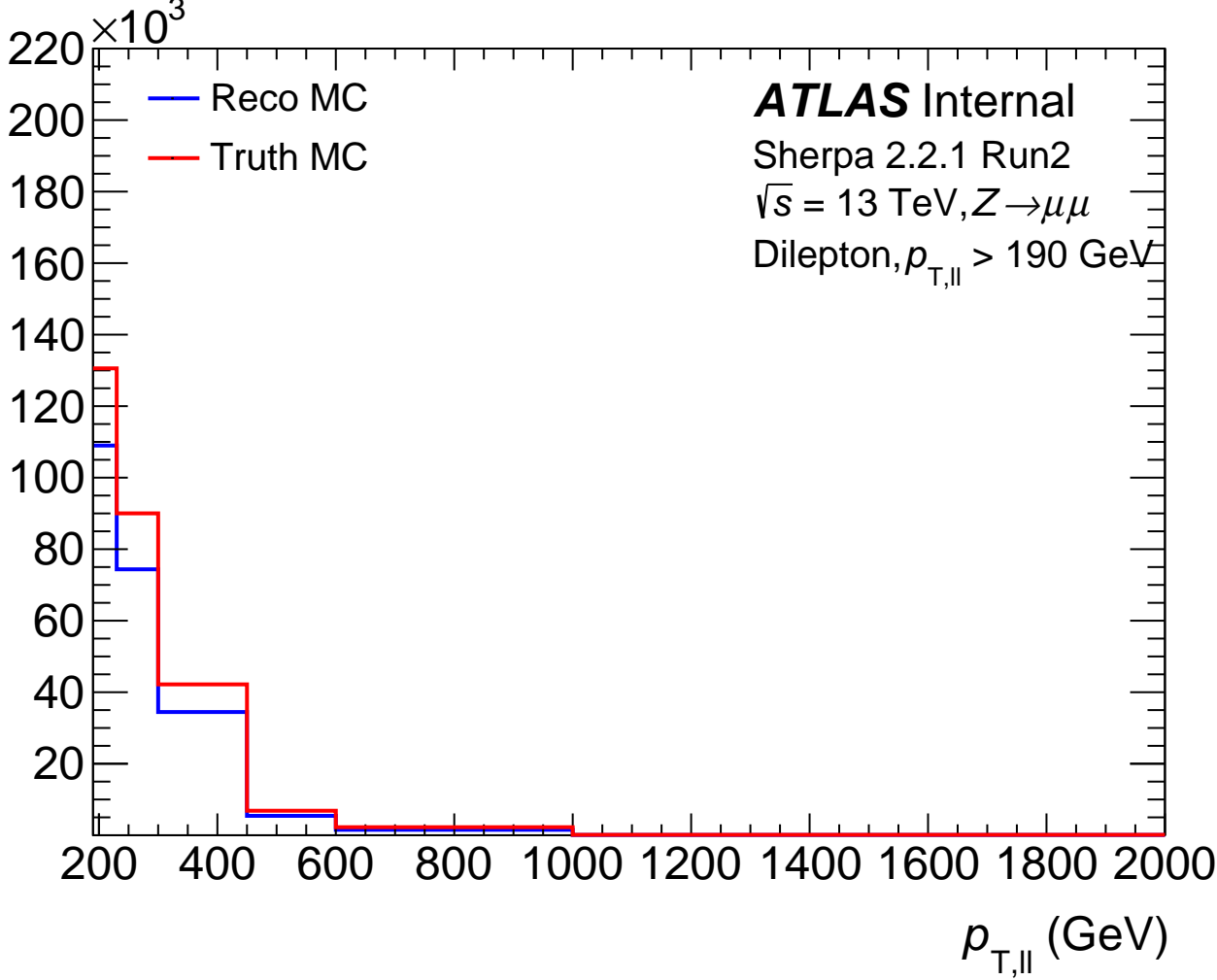




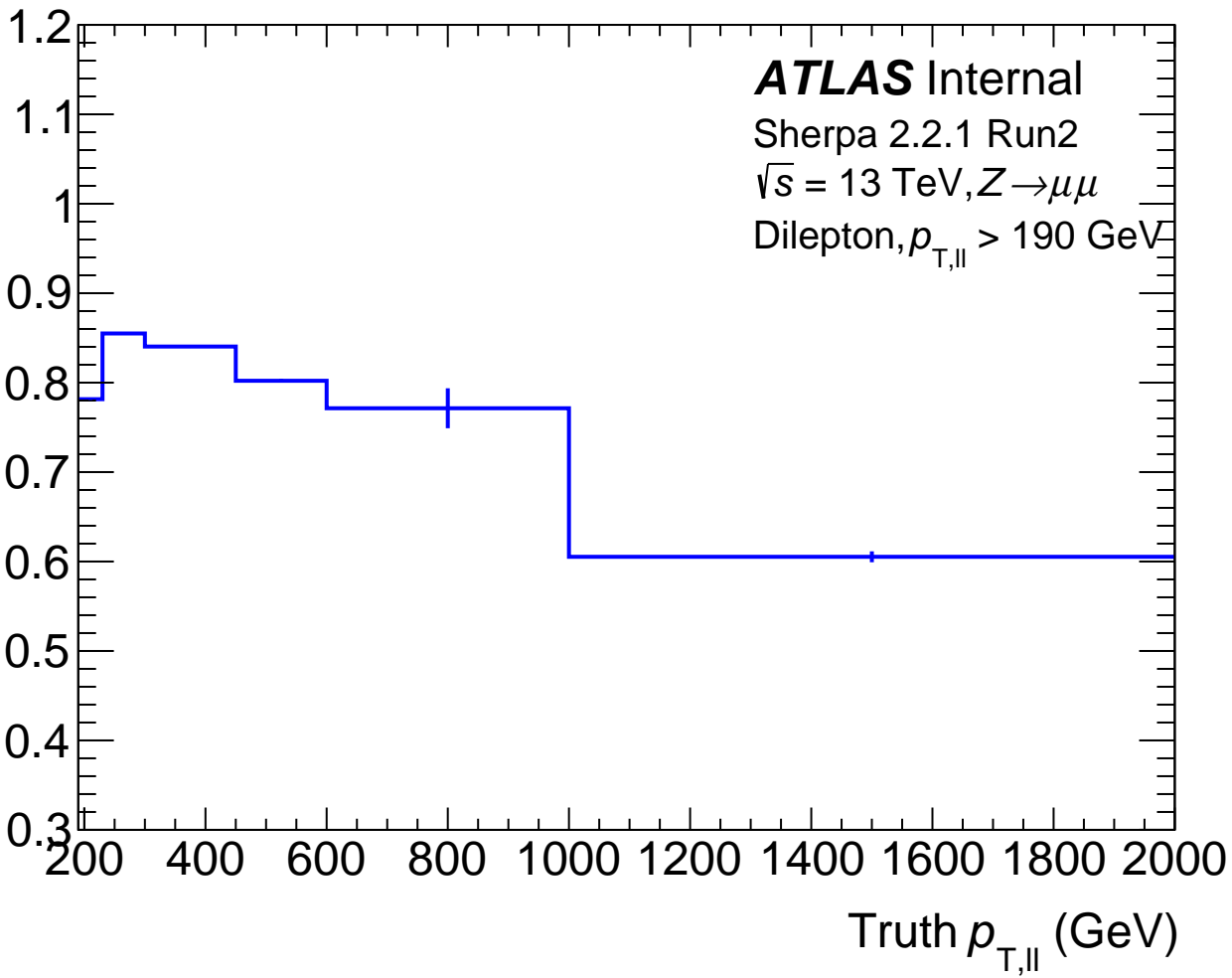




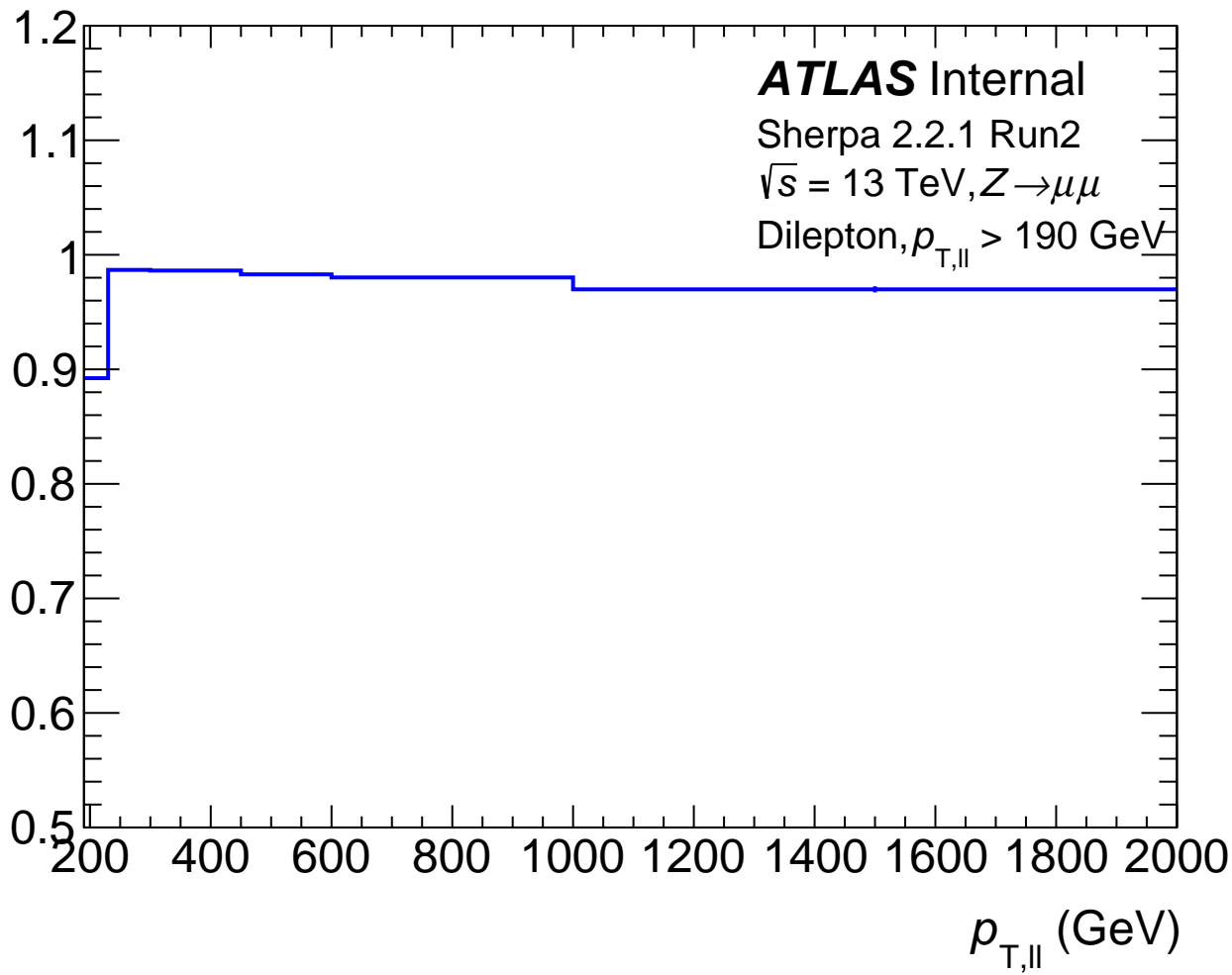




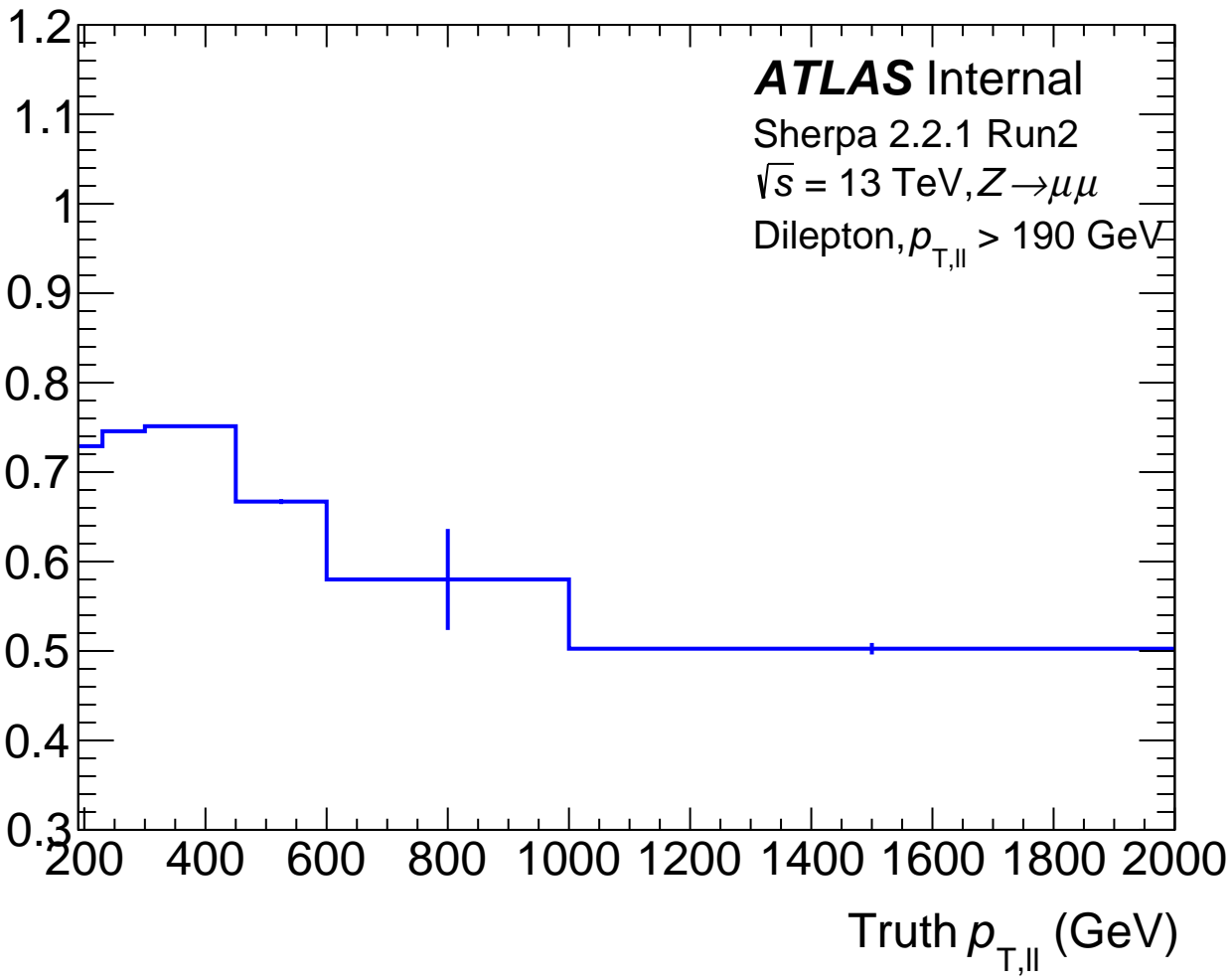
Efficiency



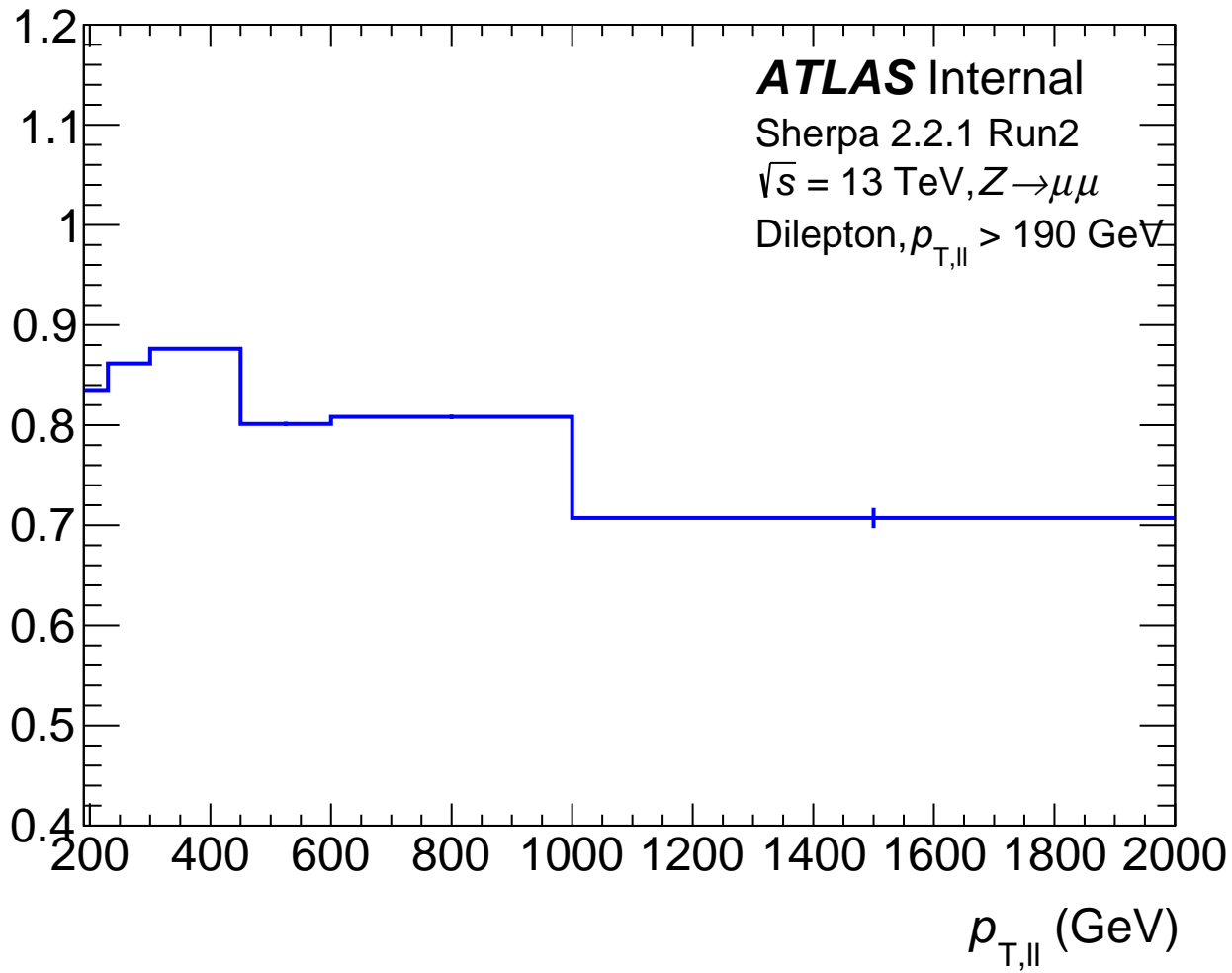
Purity



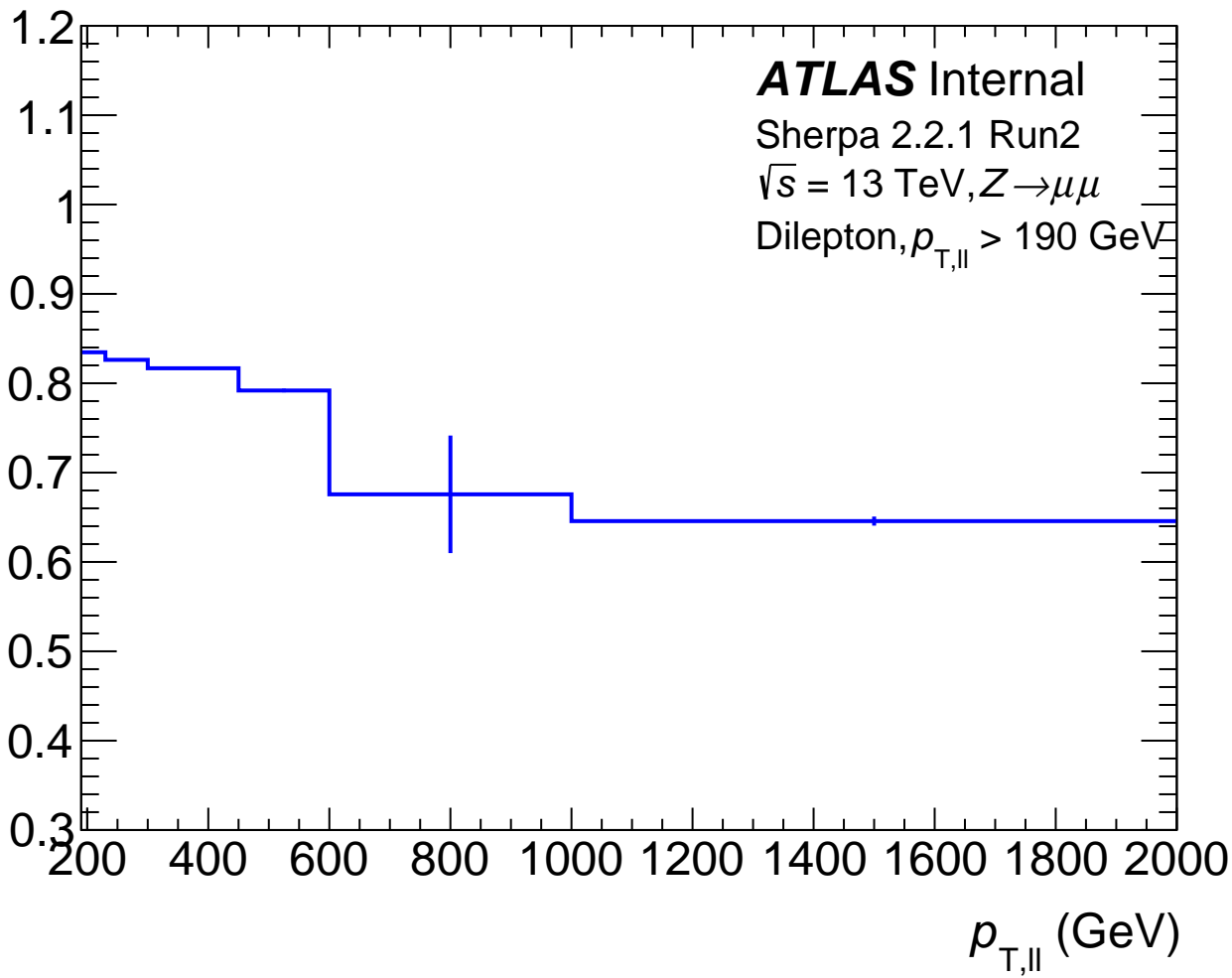
Bin Efficiency

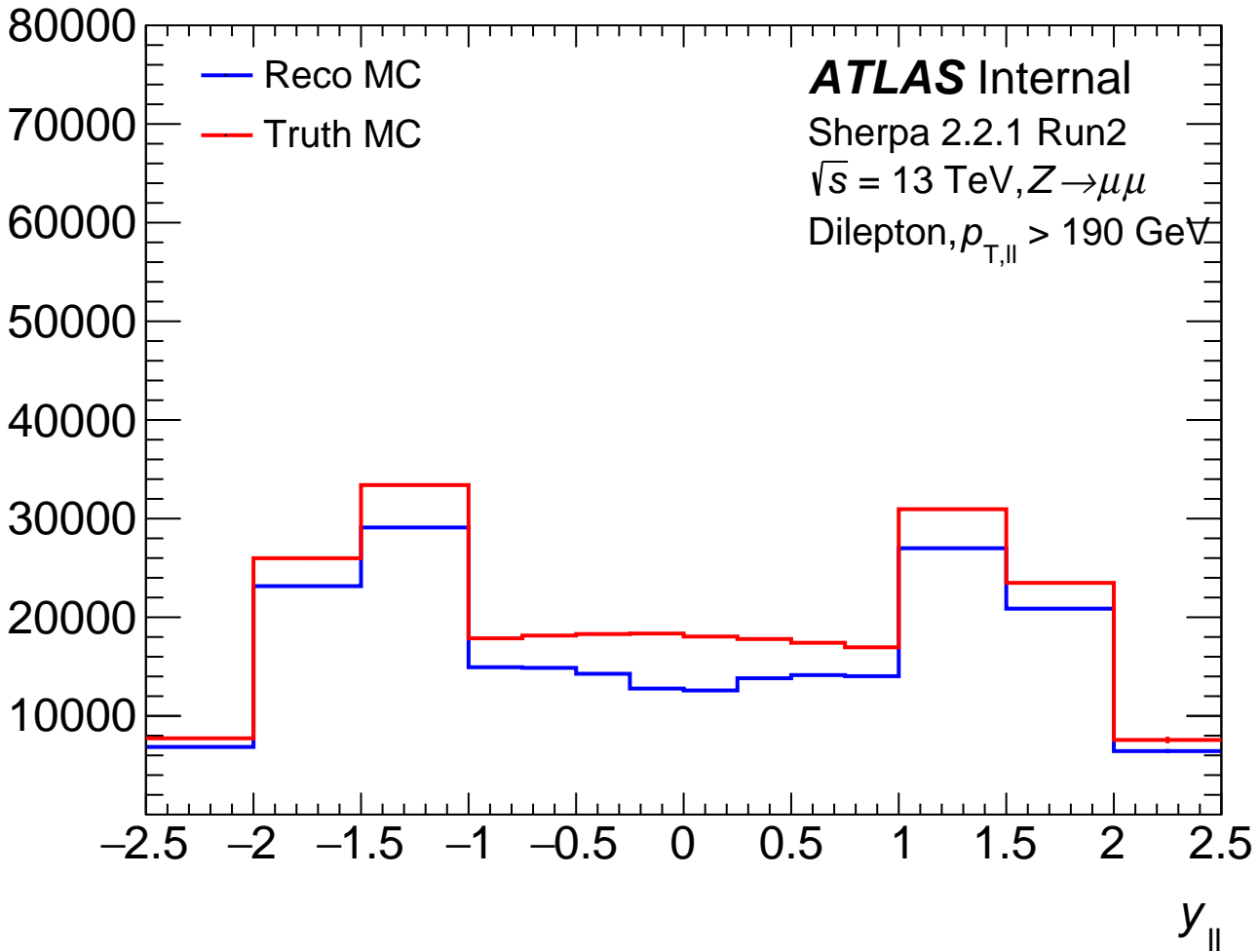


Bin Purity

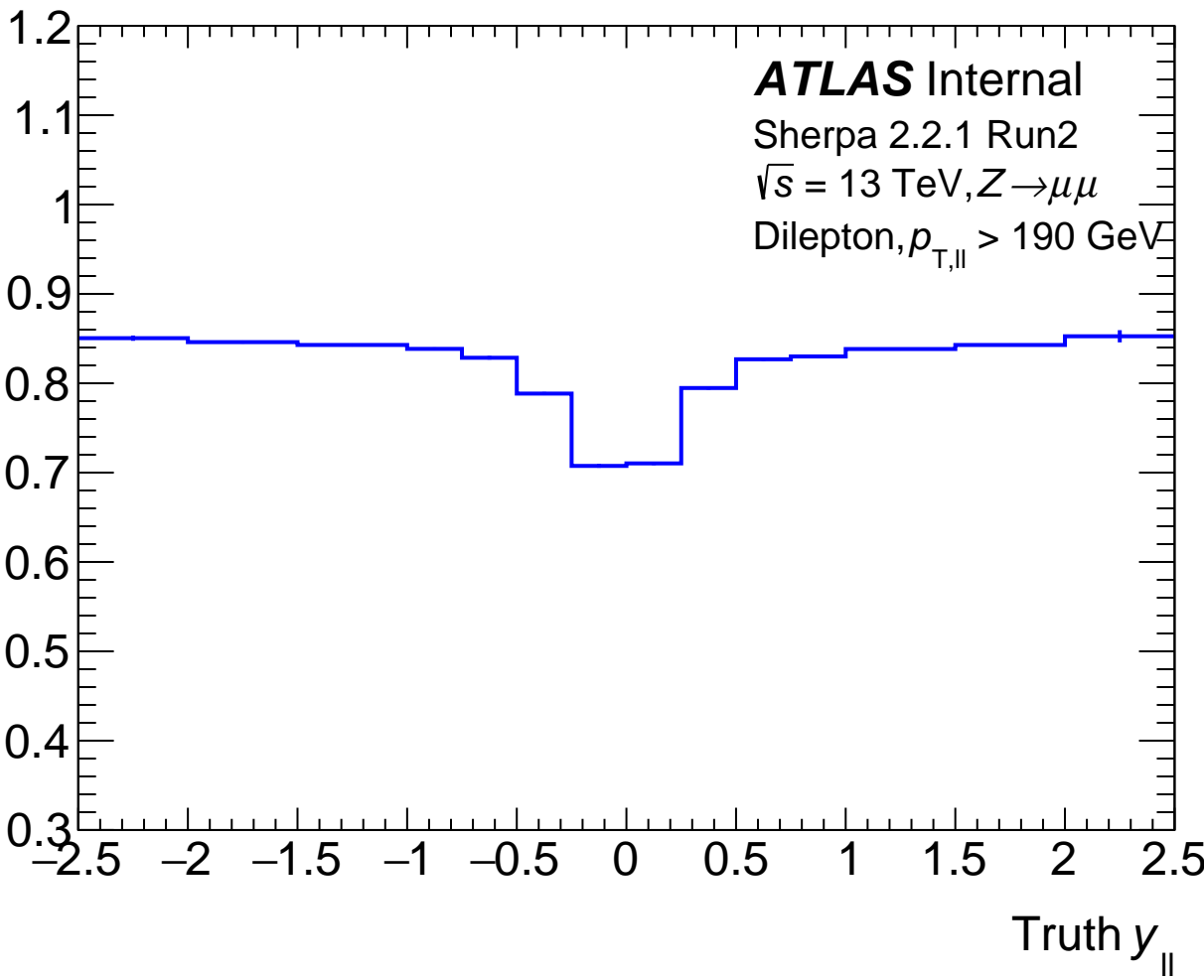


Bin Correction Factor

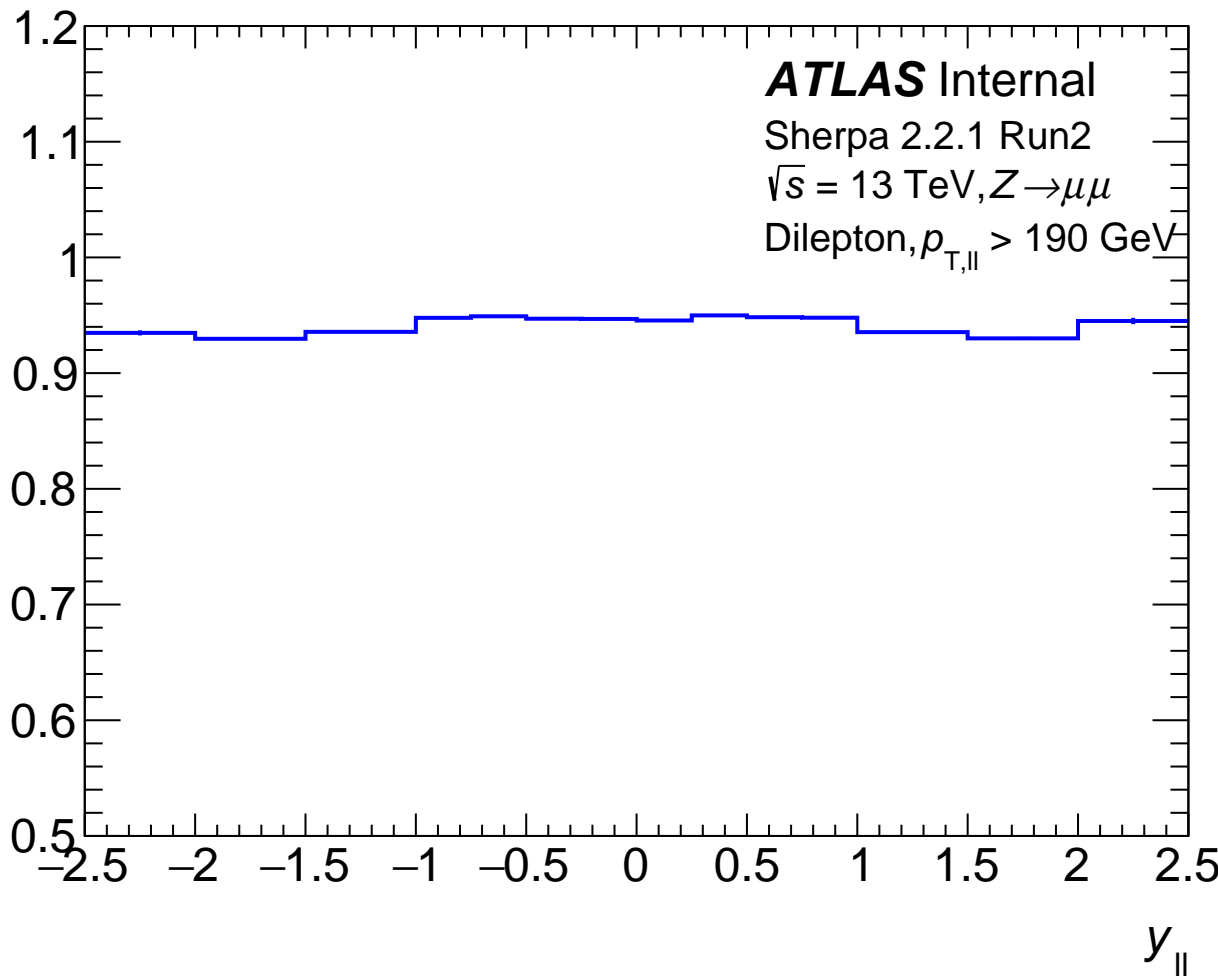




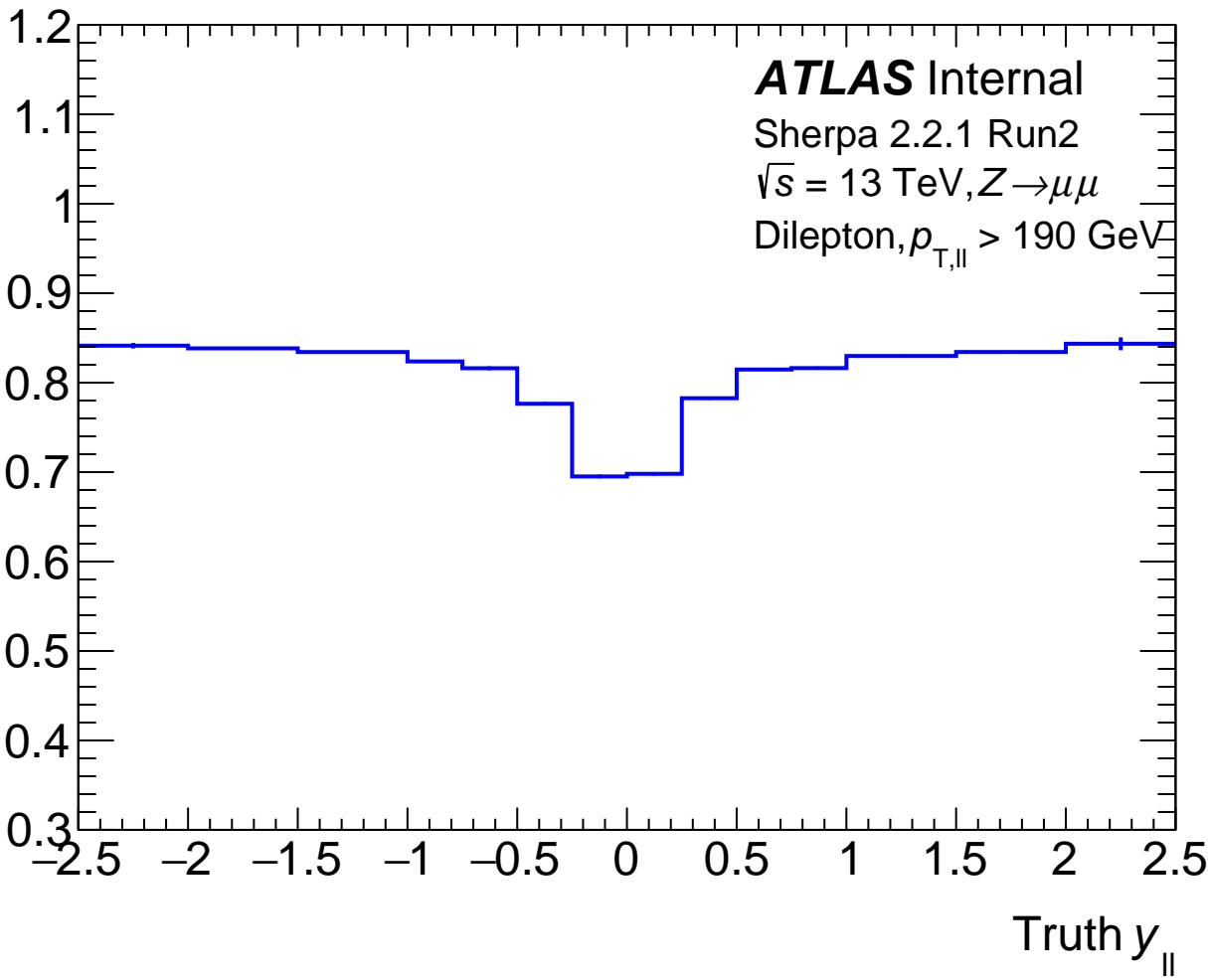
Efficiency



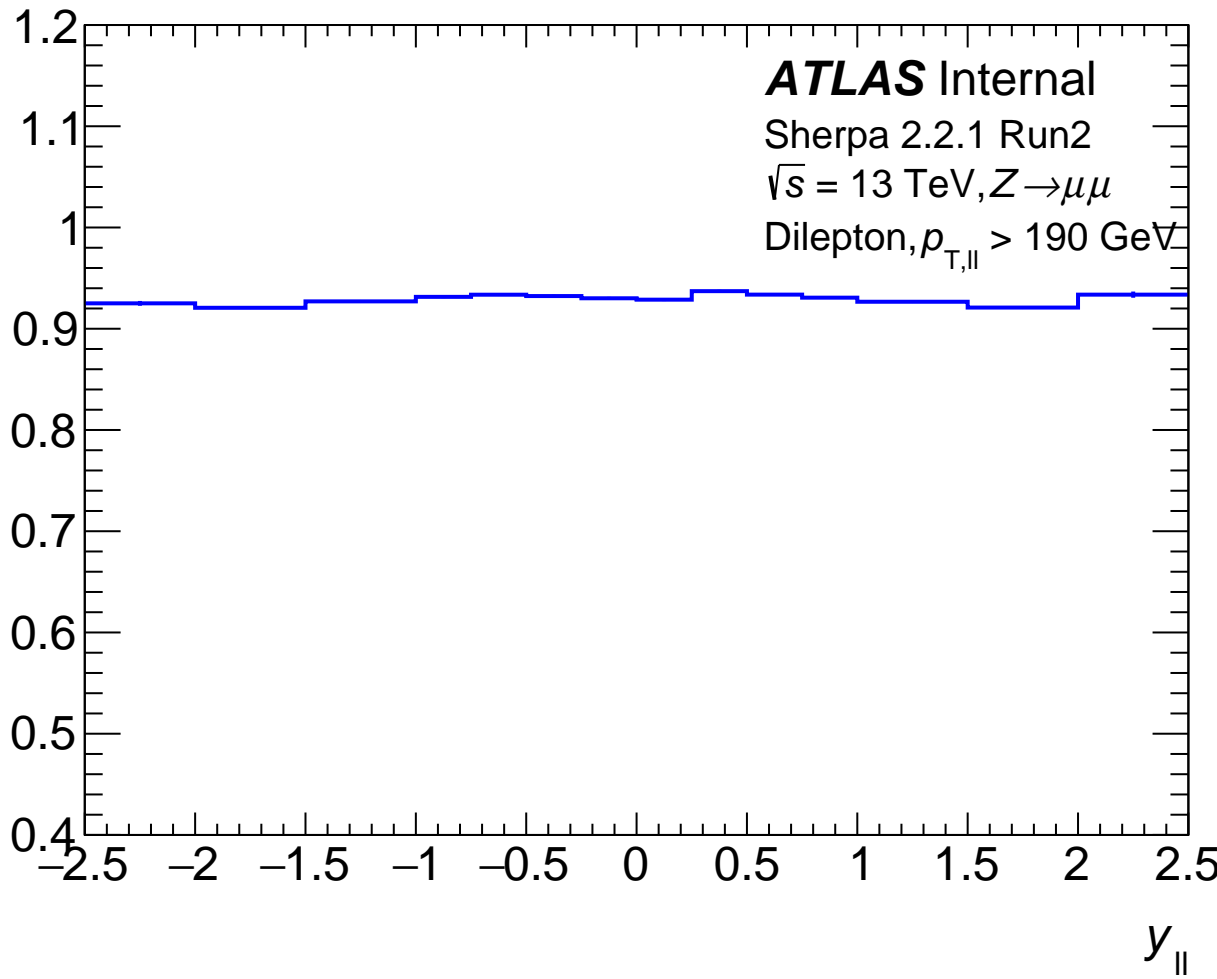
Purity

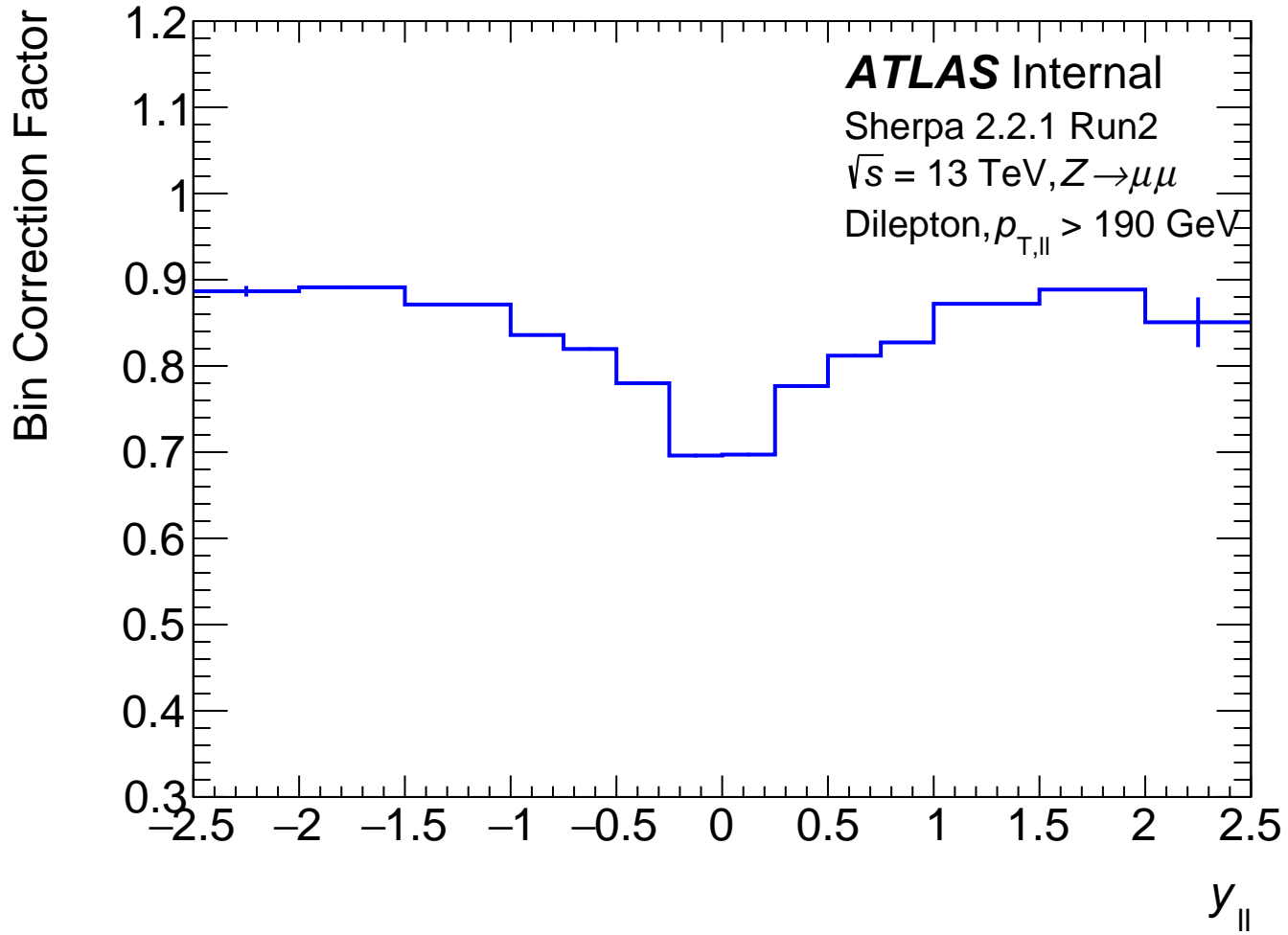


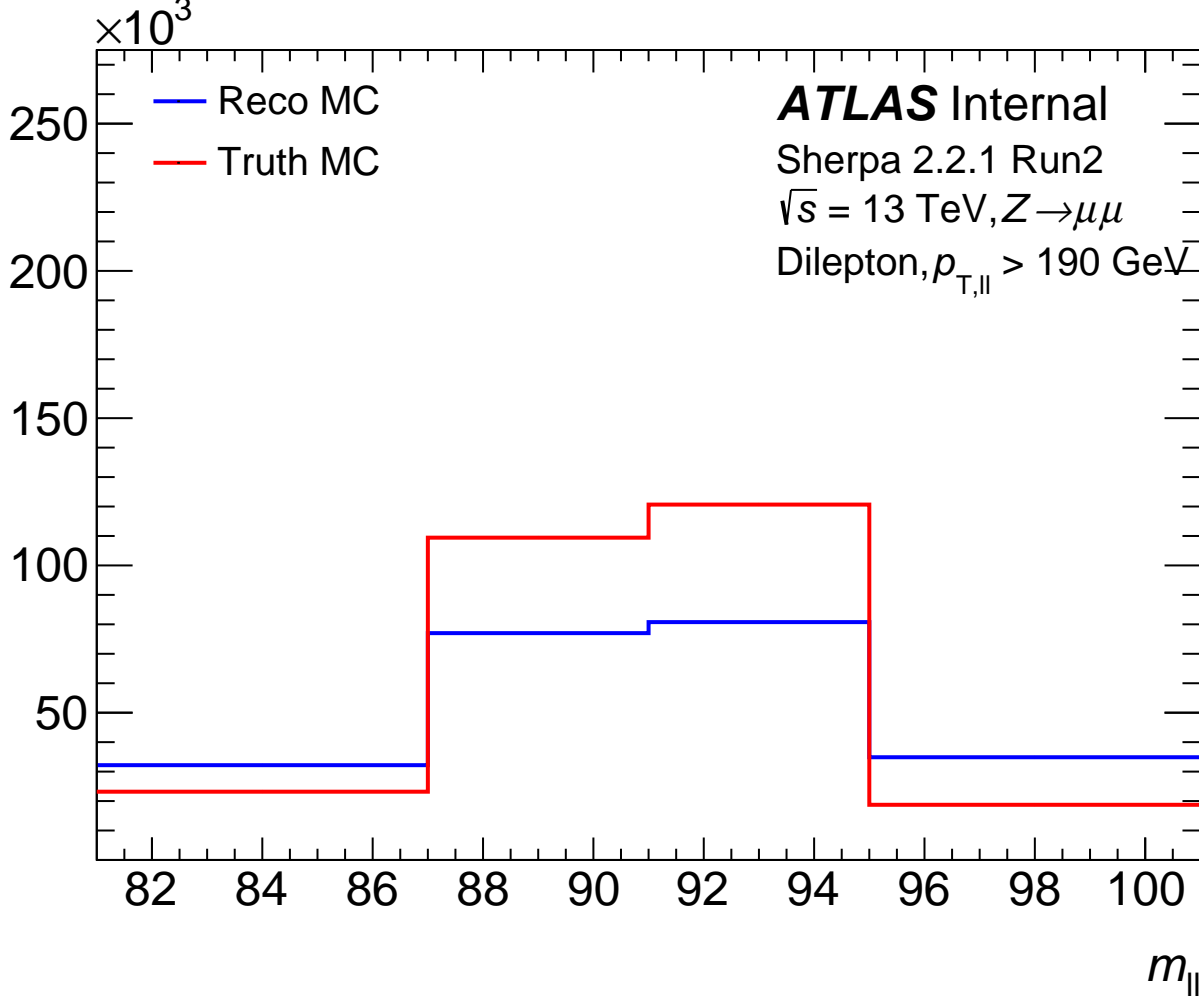
Bin Efficiency



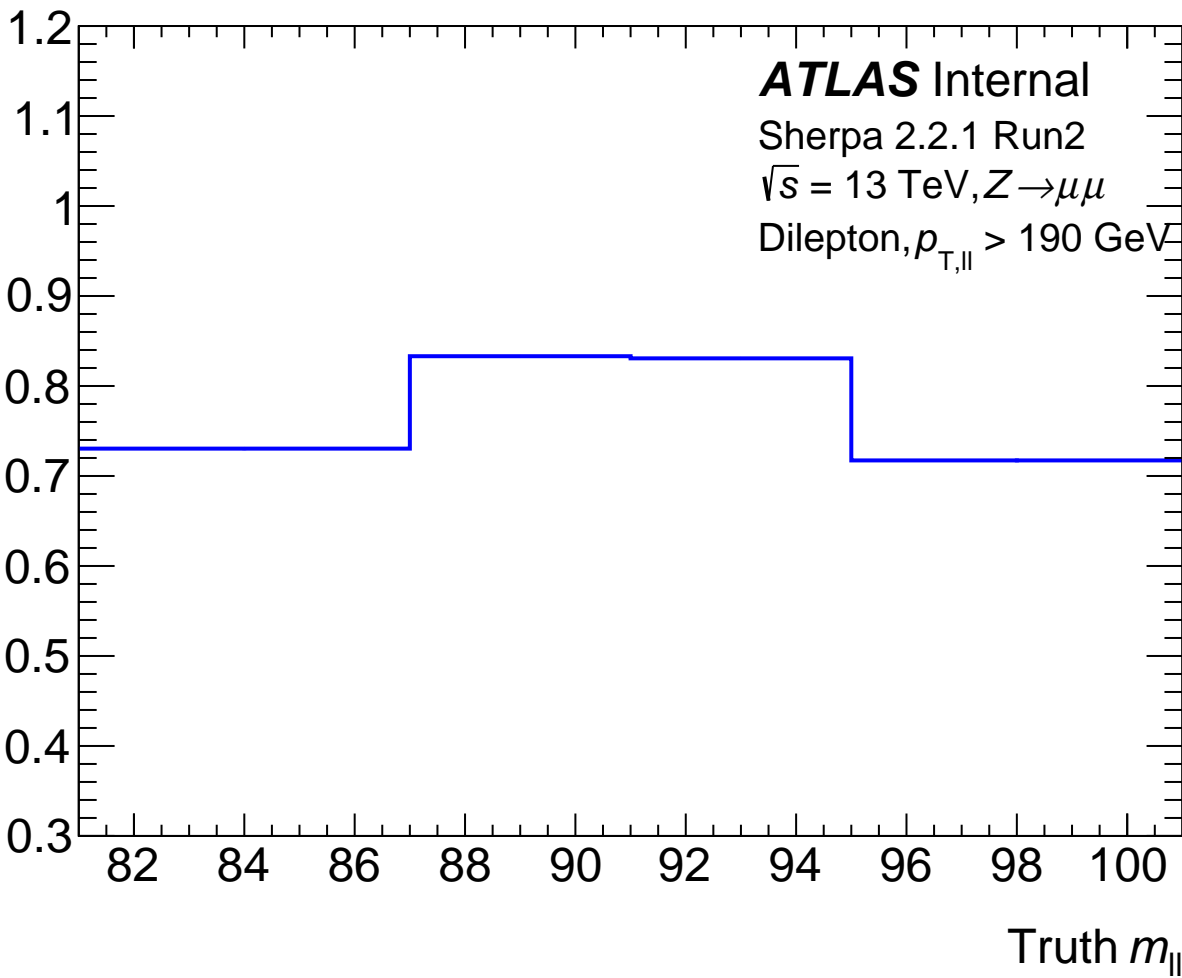
Bin Purity



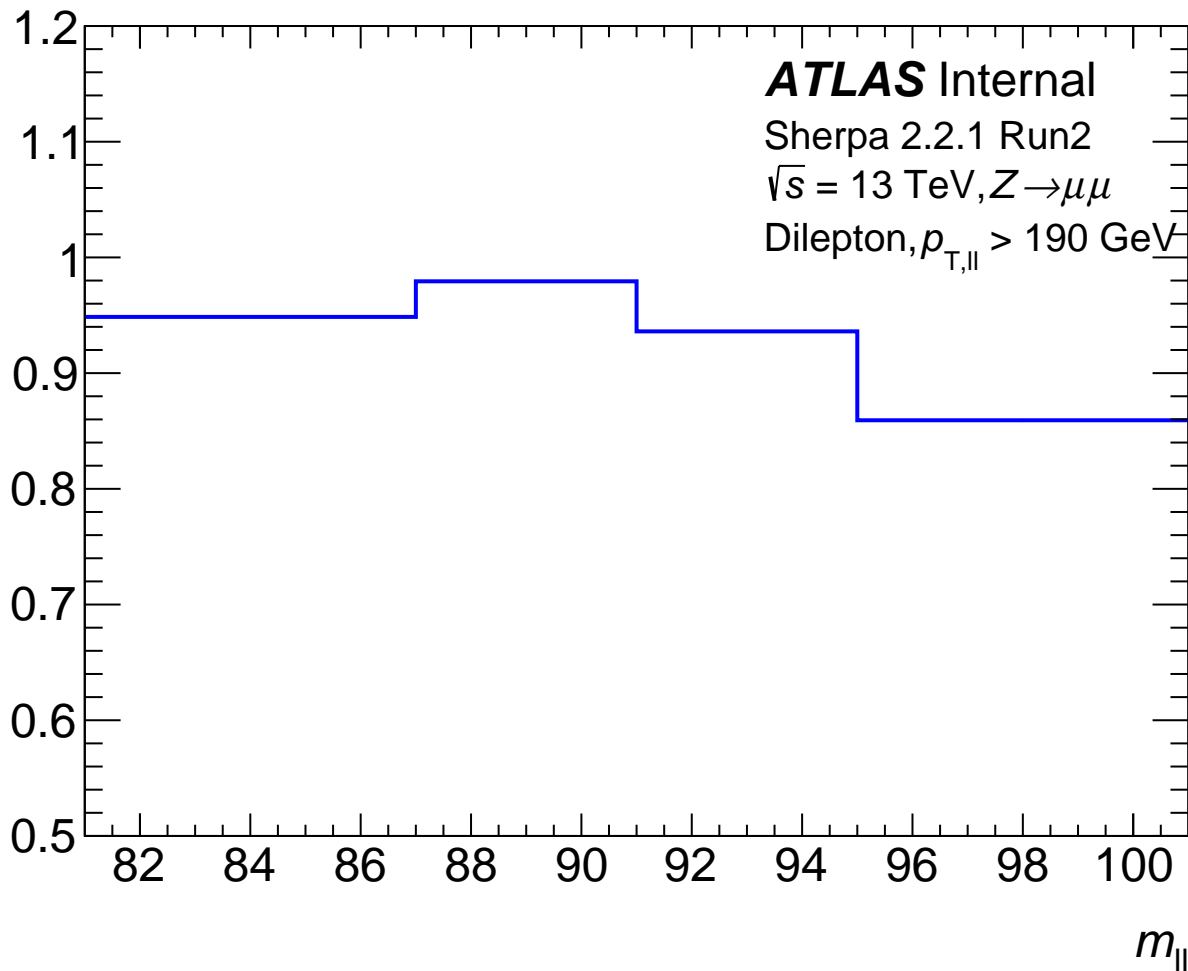


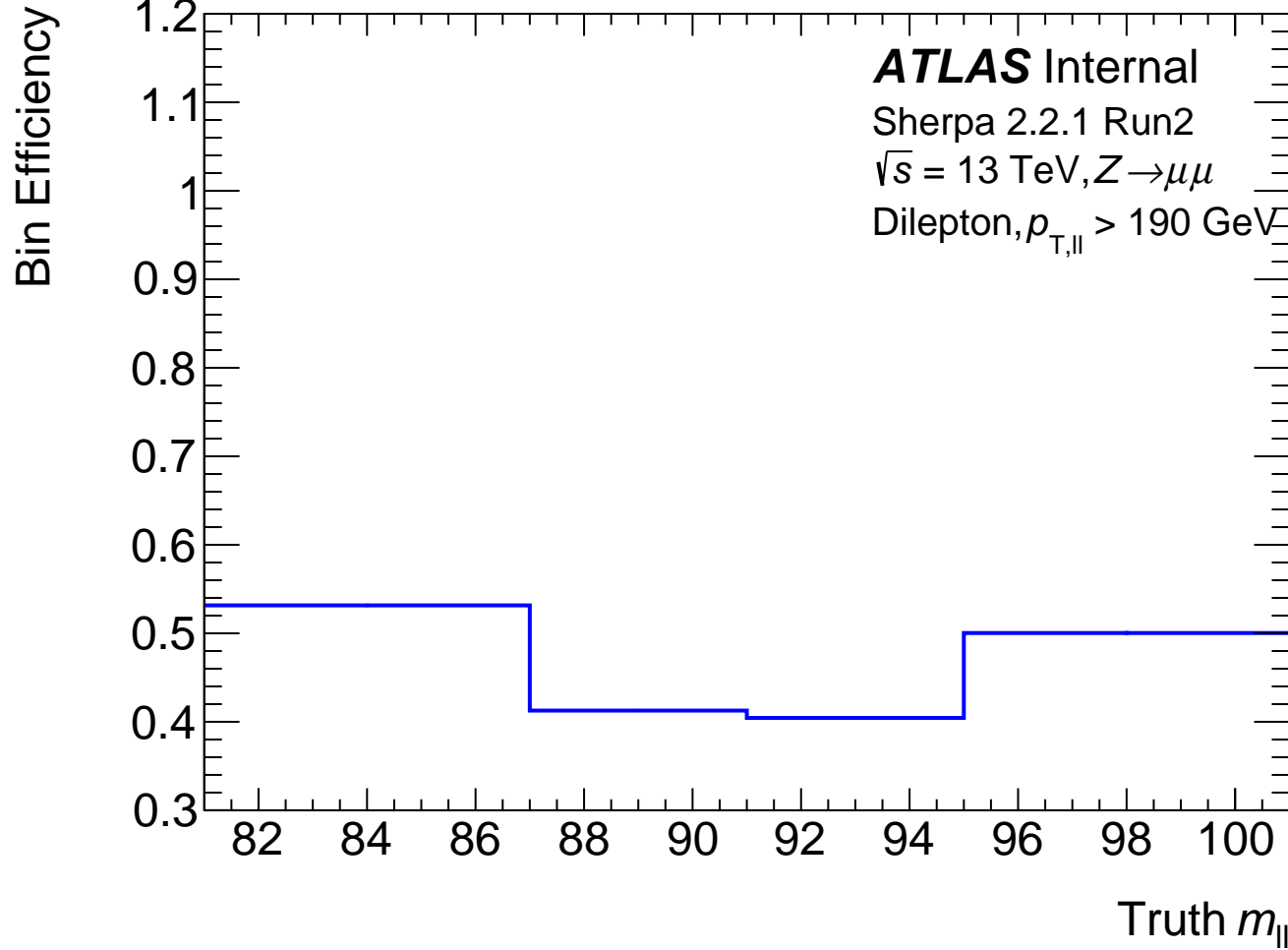


Efficiency

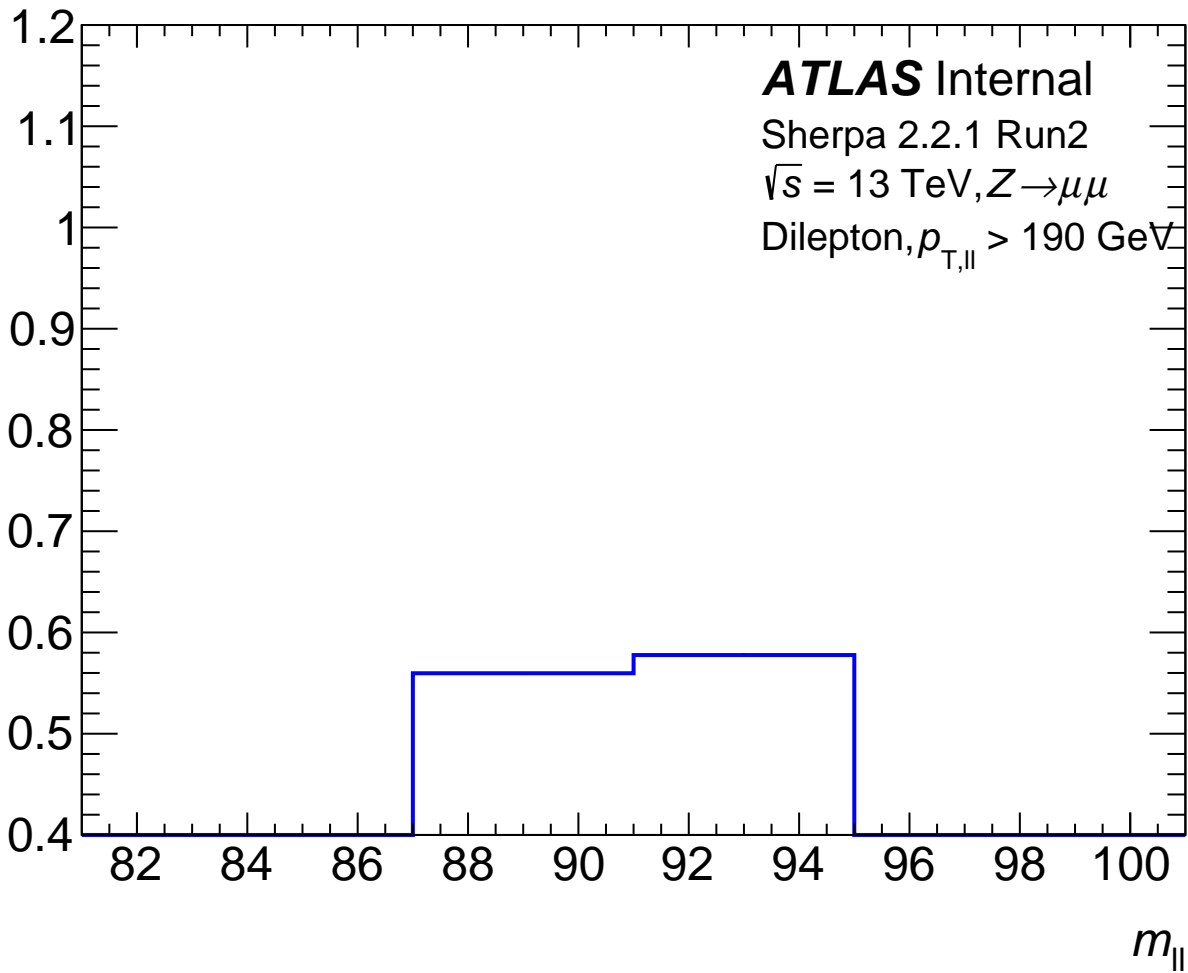


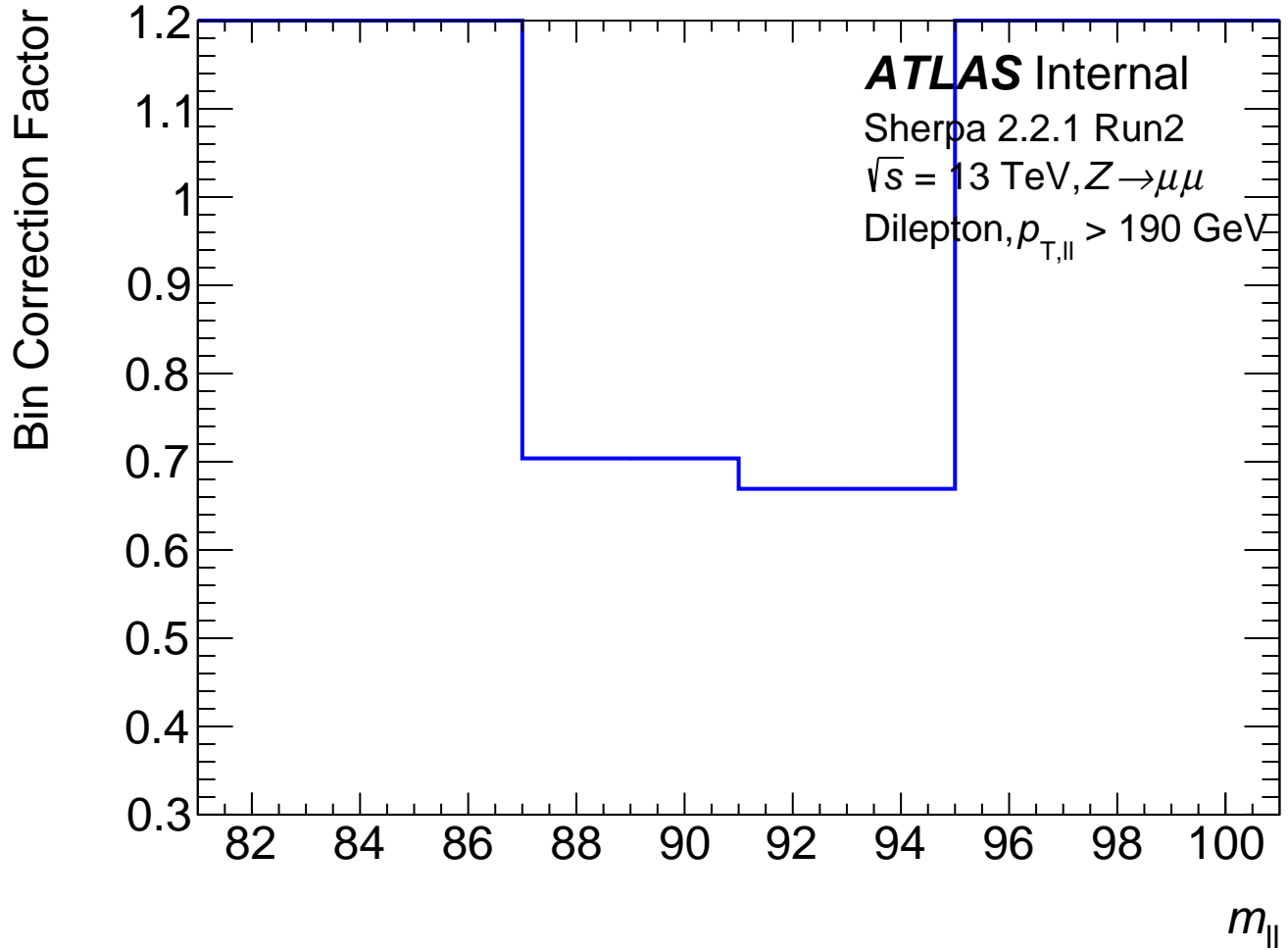
Purity

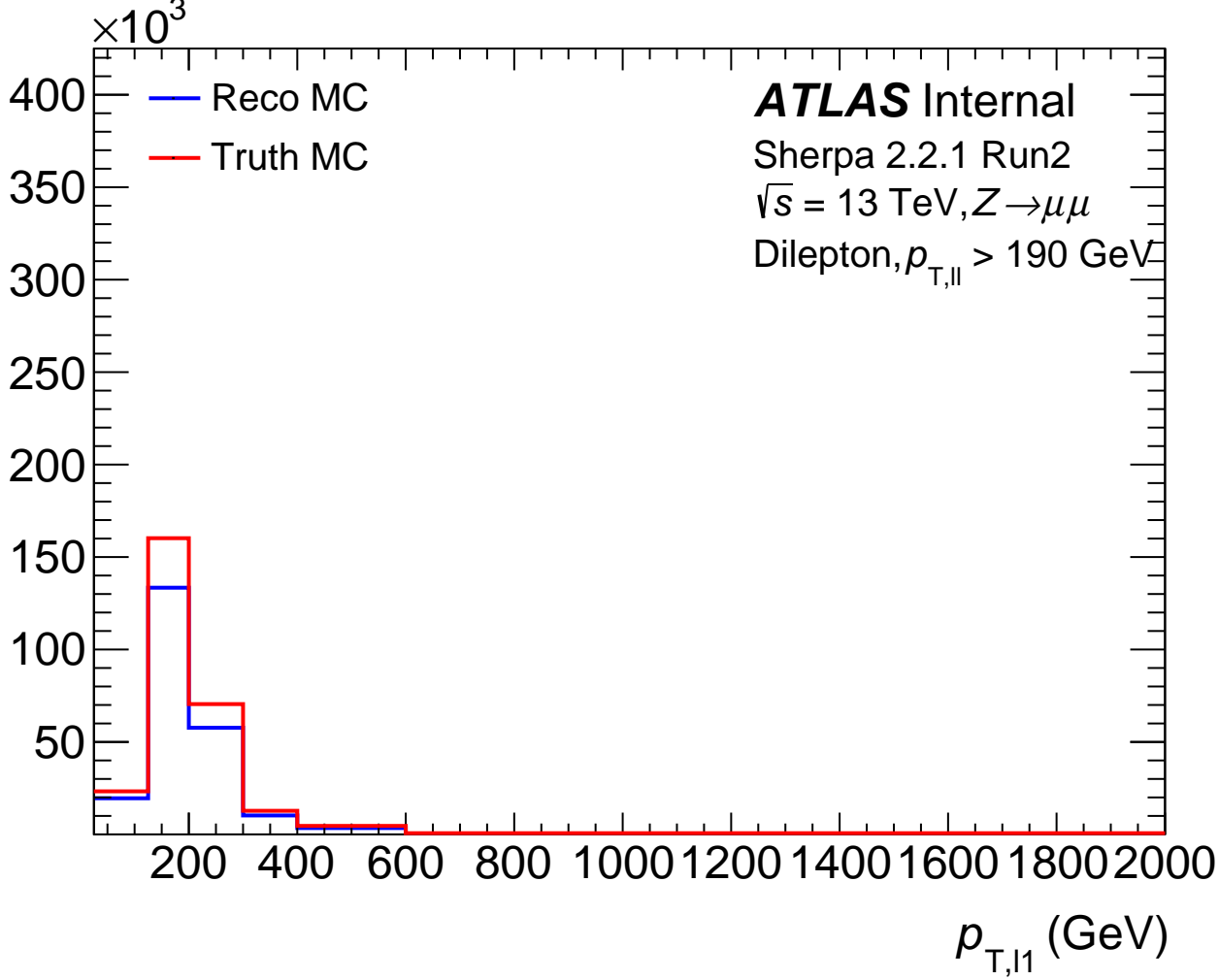




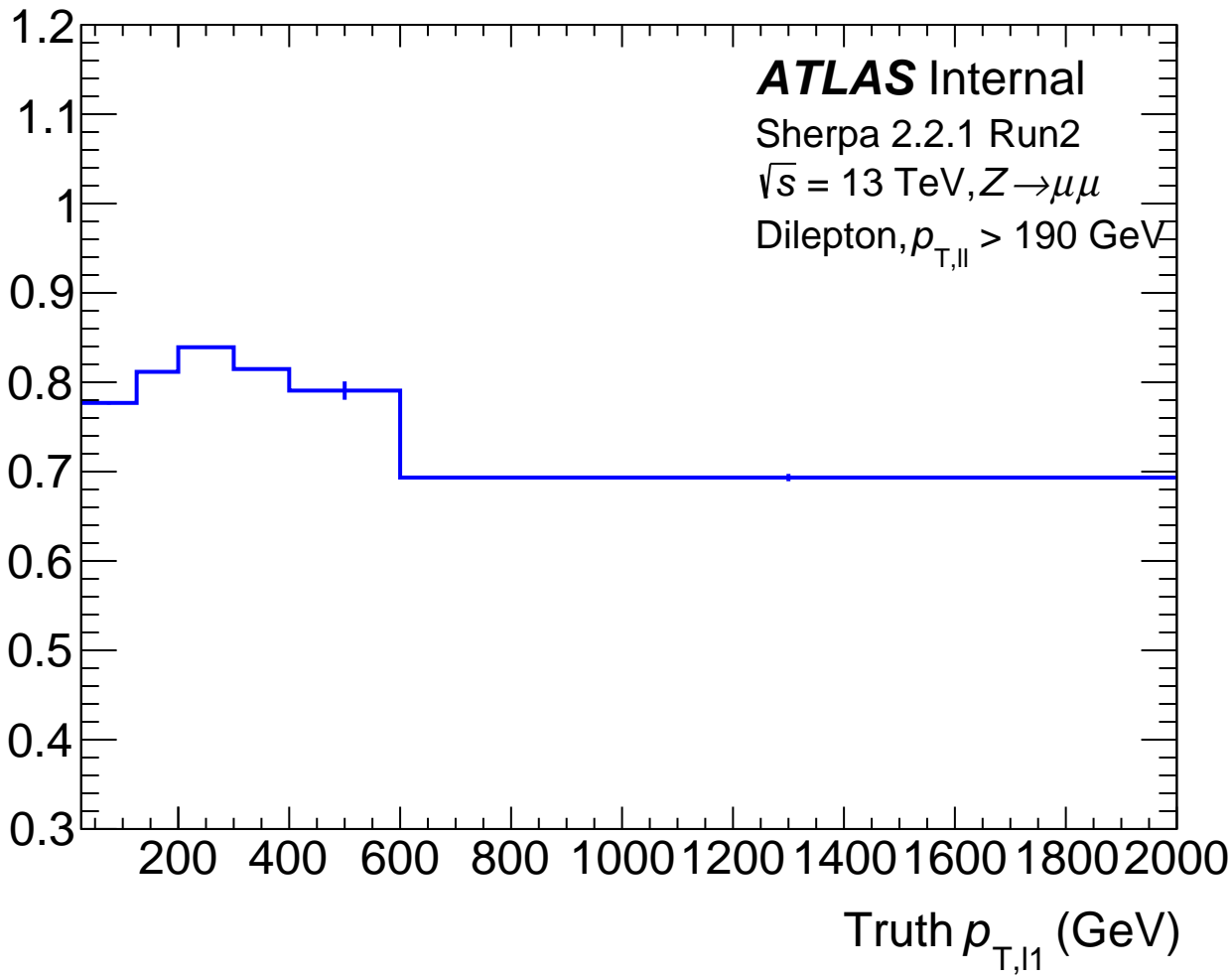
Bin Purity



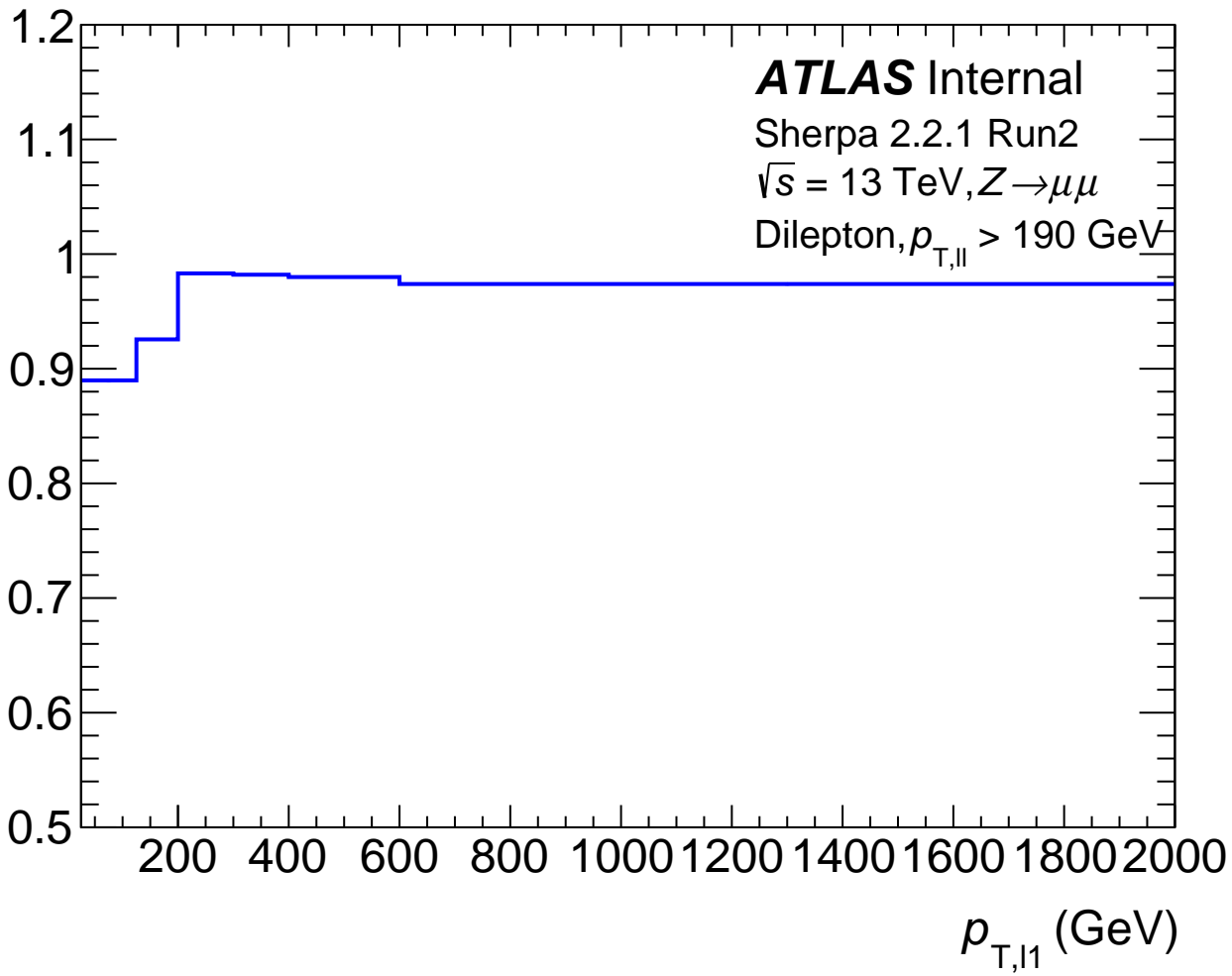




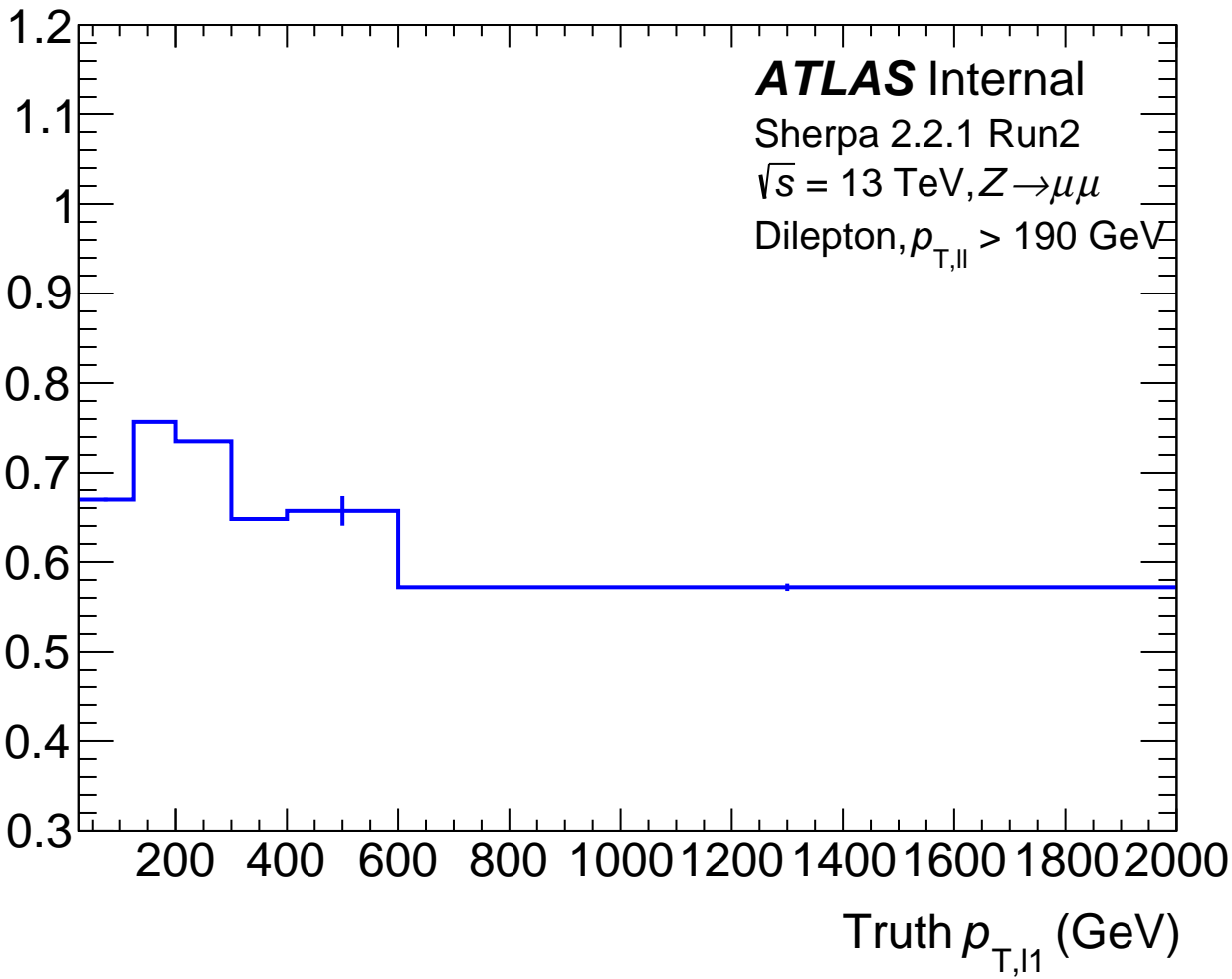
Efficiency



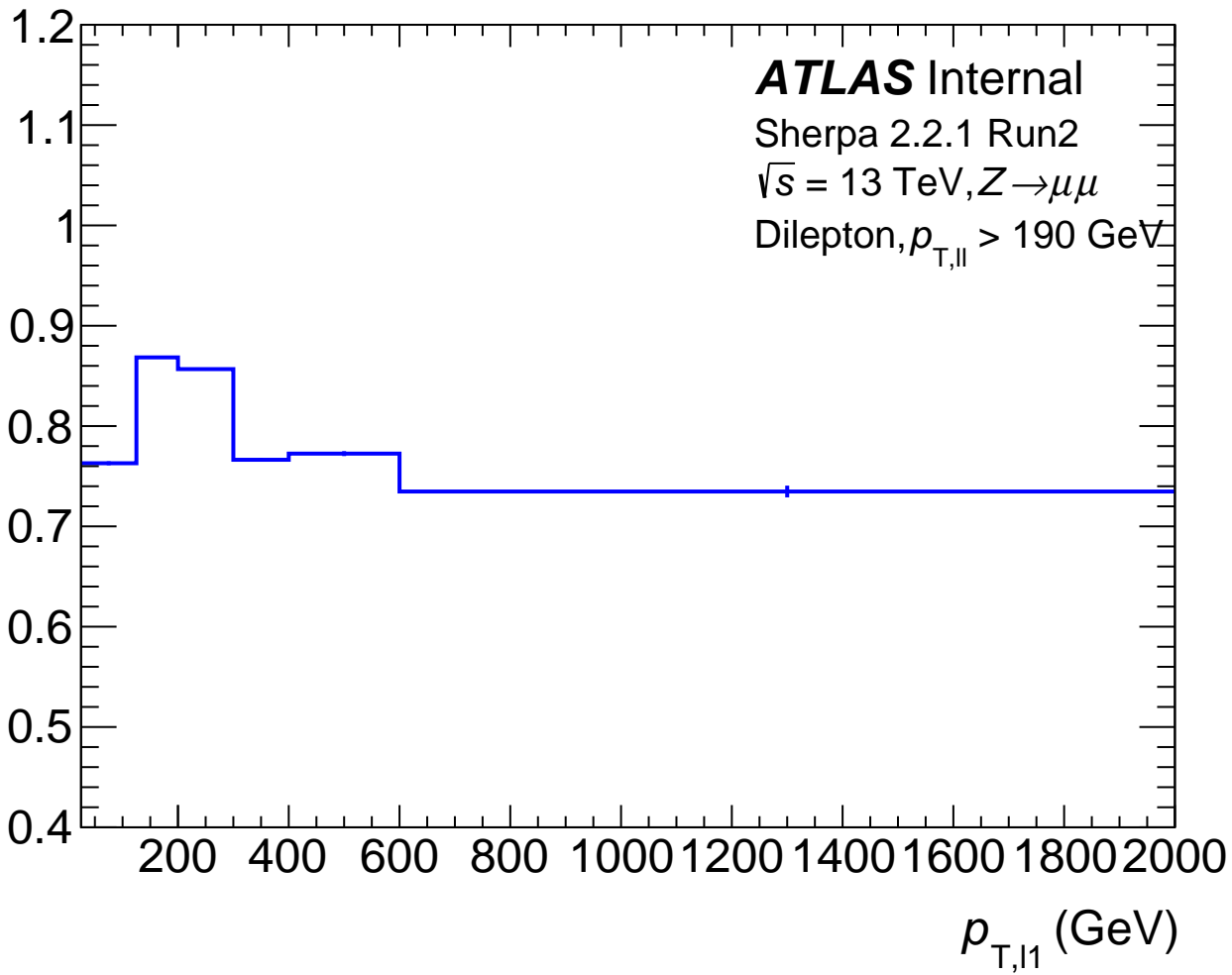
Purity

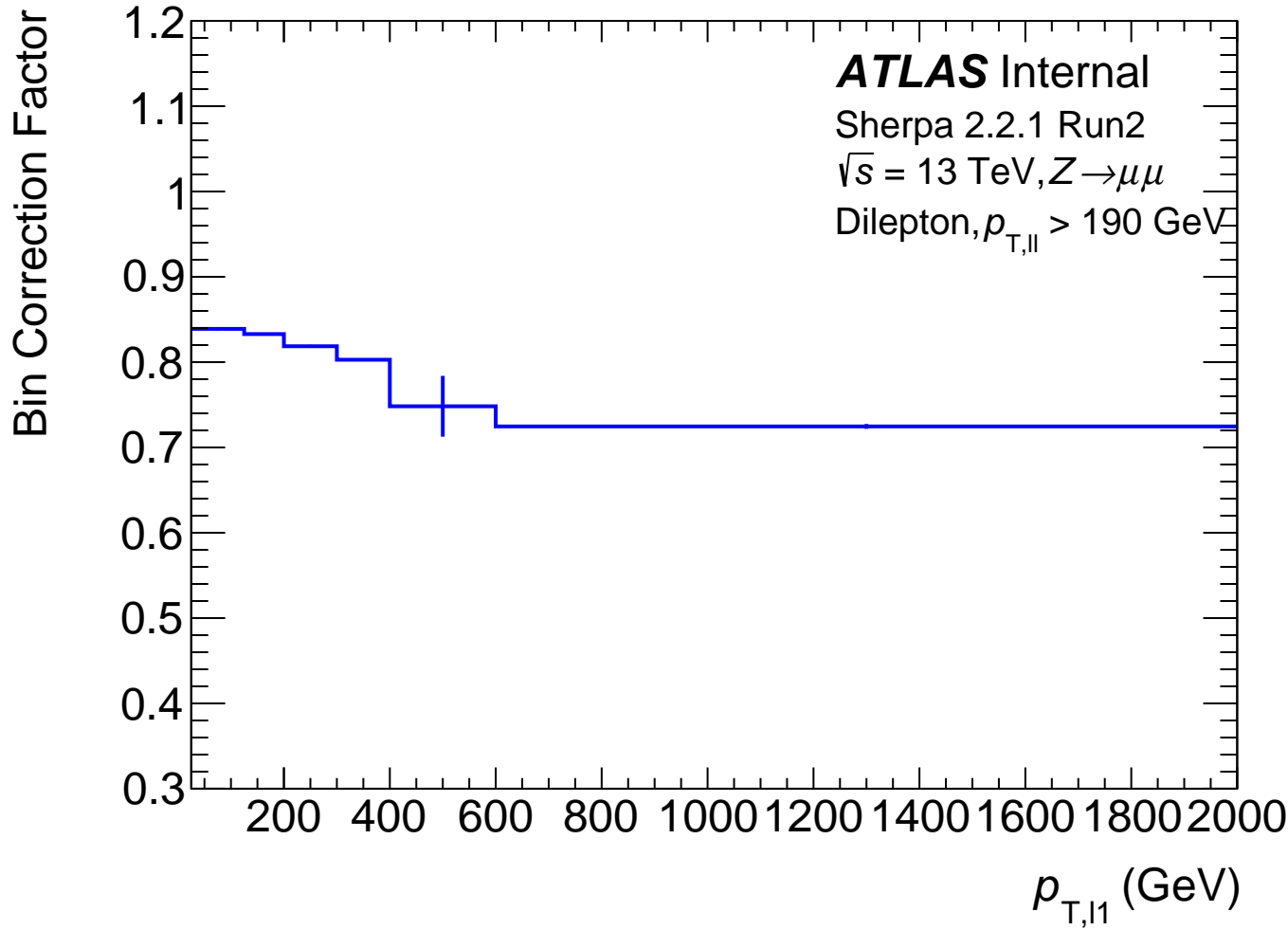


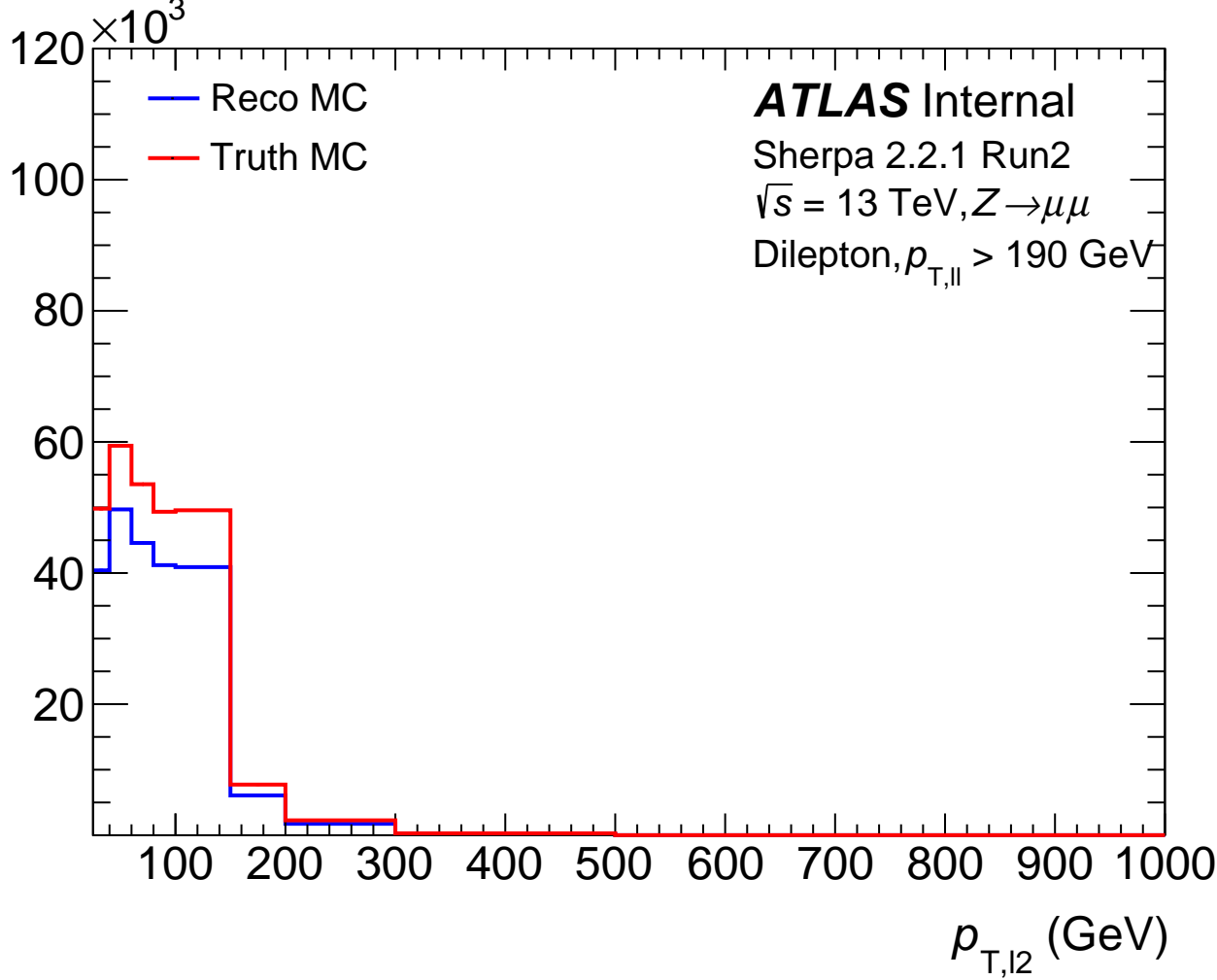
Bin Efficiency



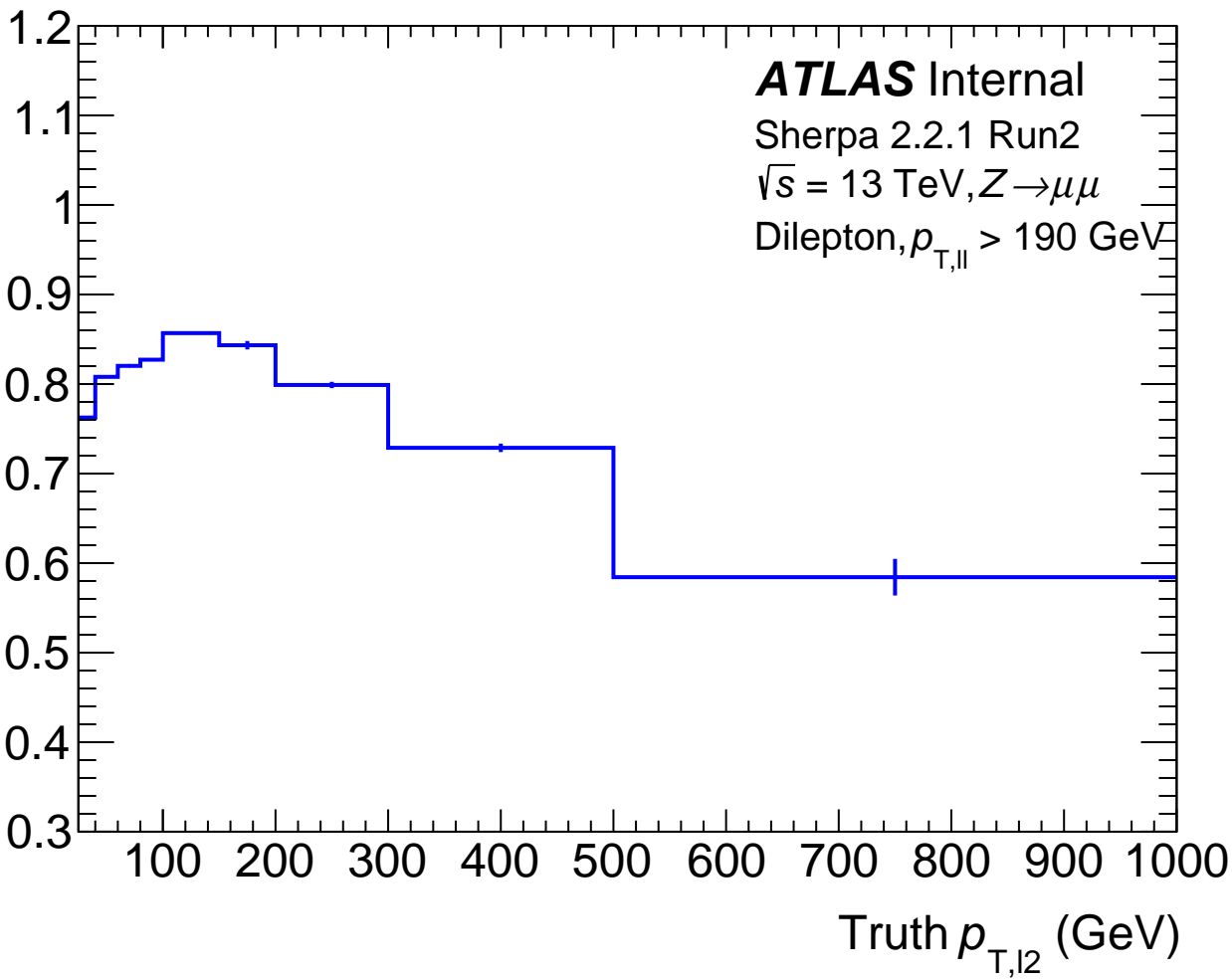
Bin Purity



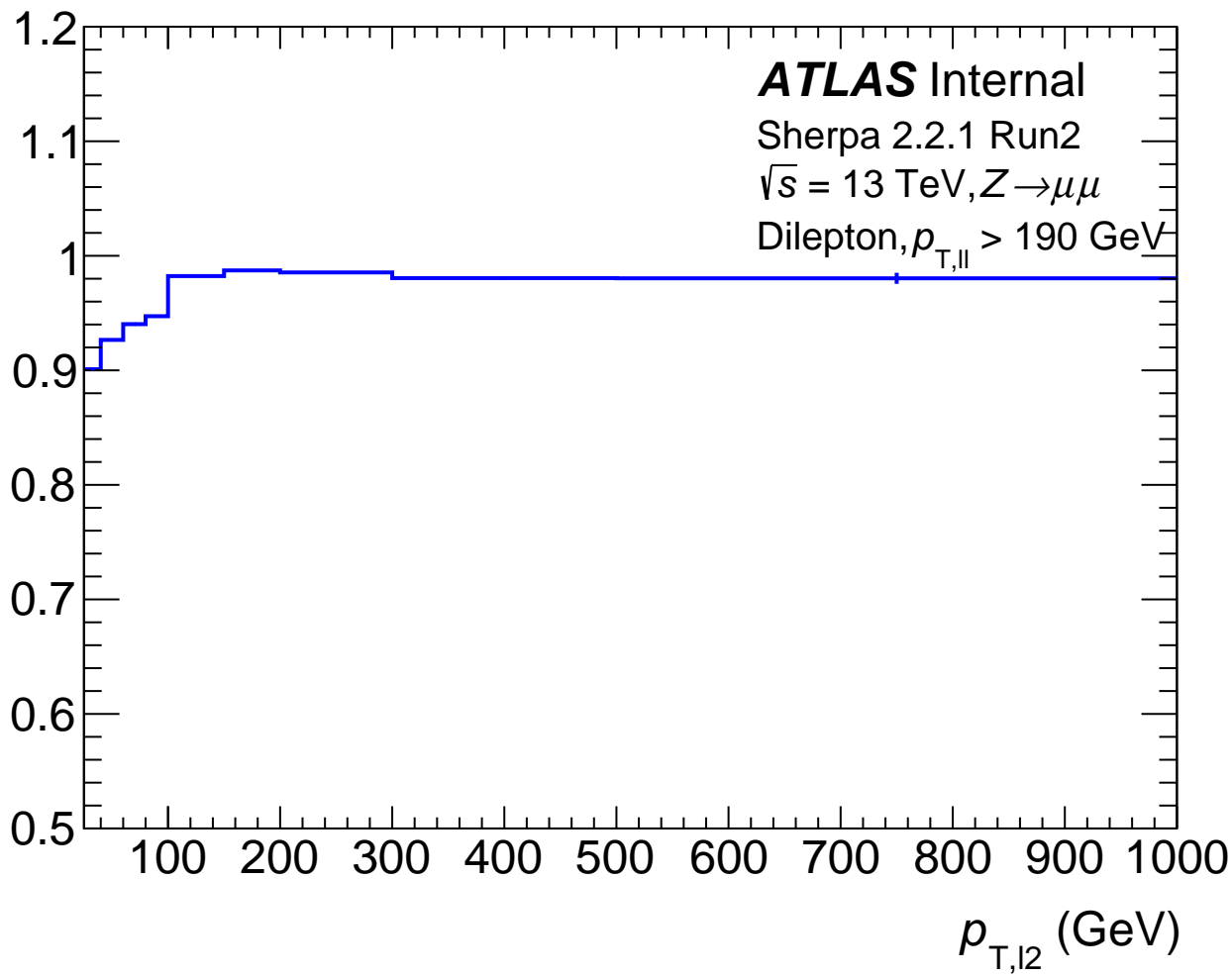




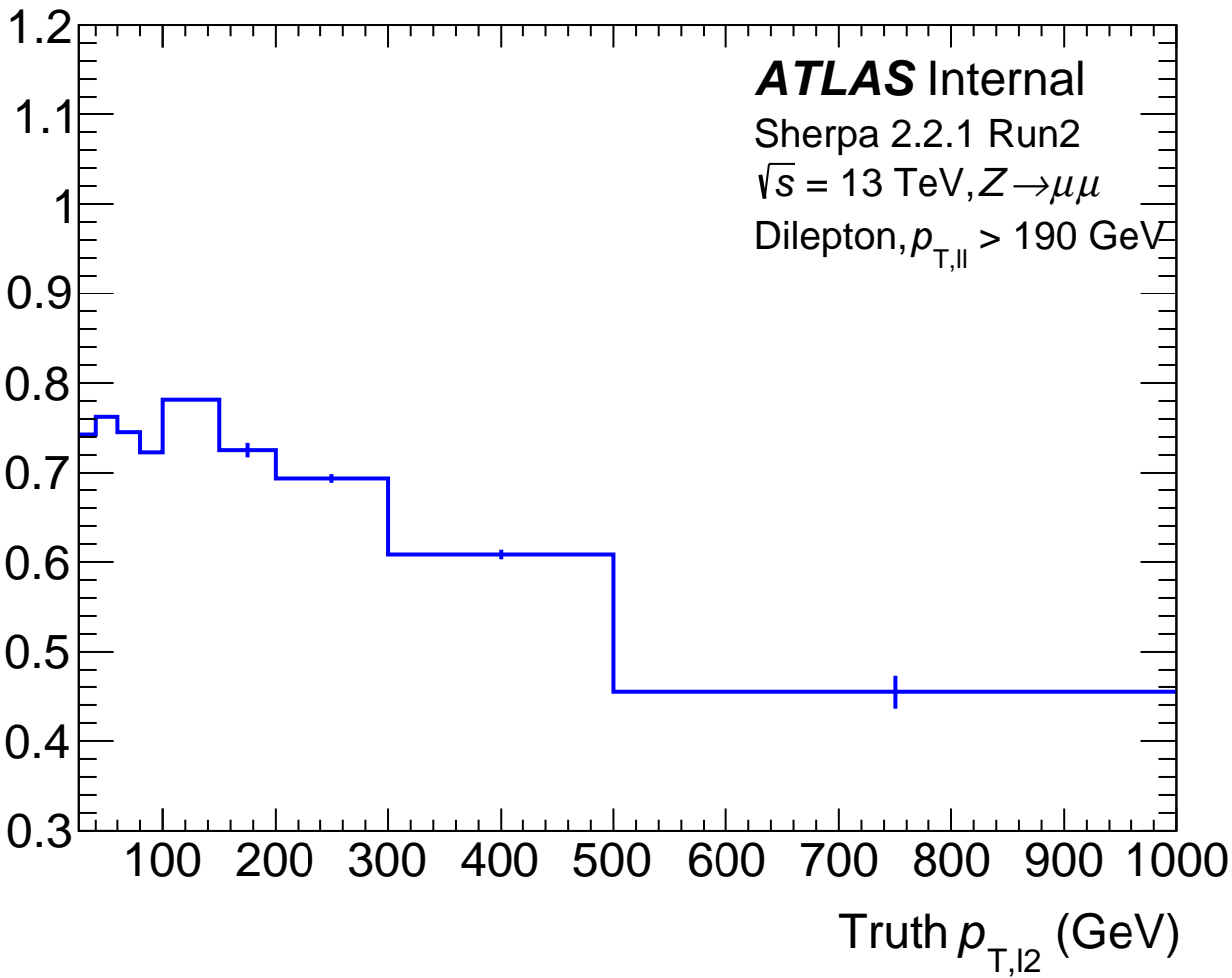
Efficiency



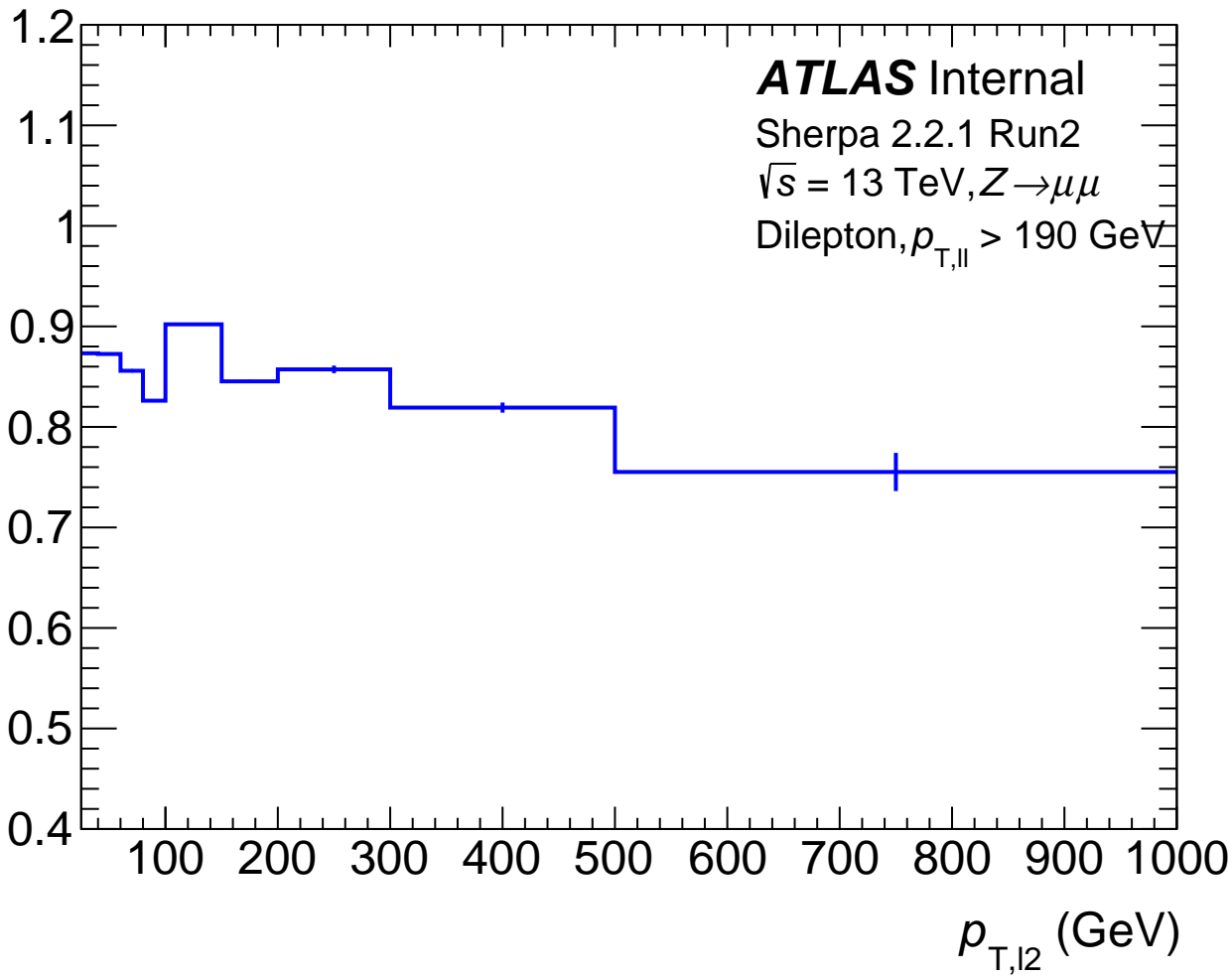
Purity



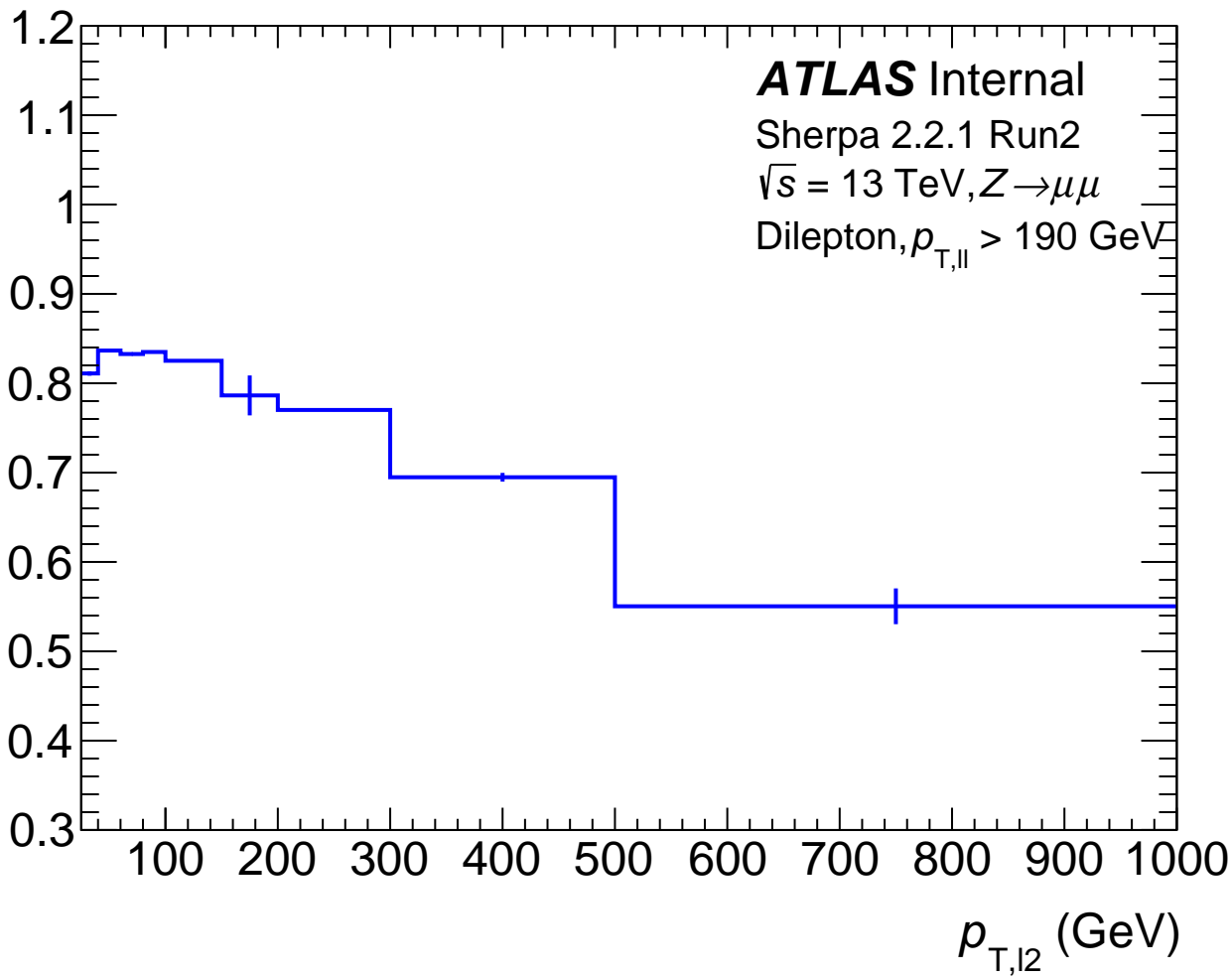
Bin Efficiency

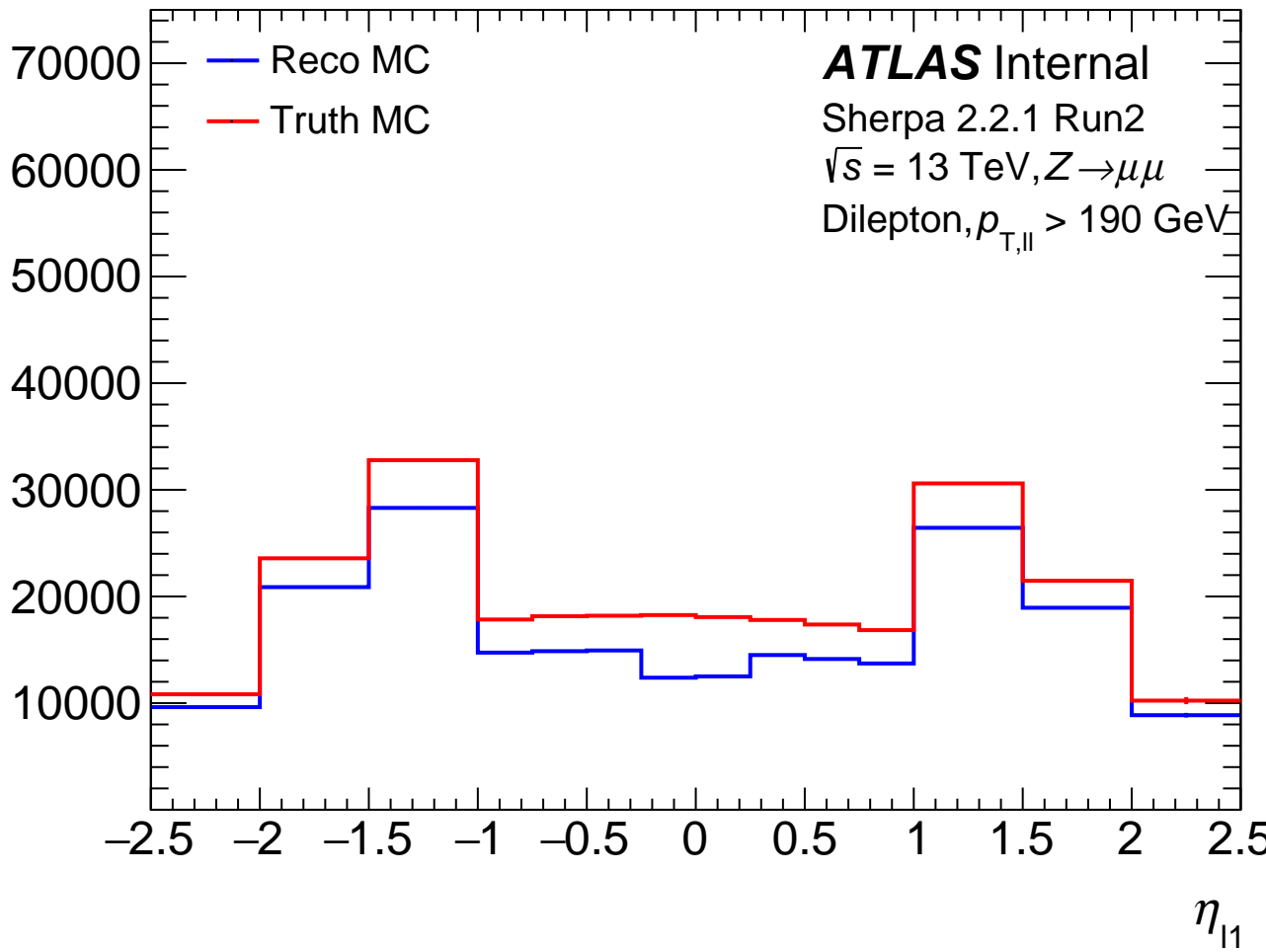


Bin Purity

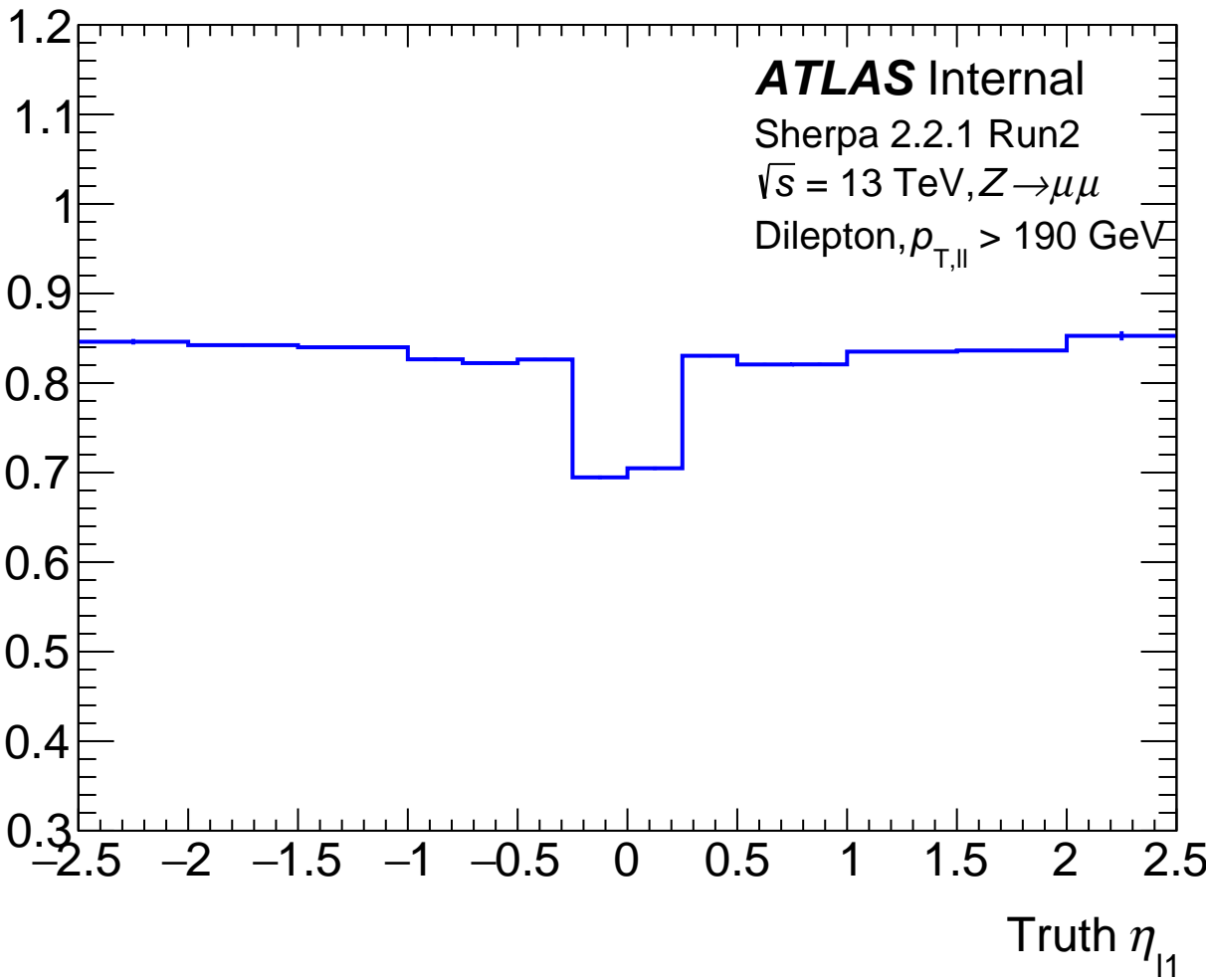


Bin Correction Factor

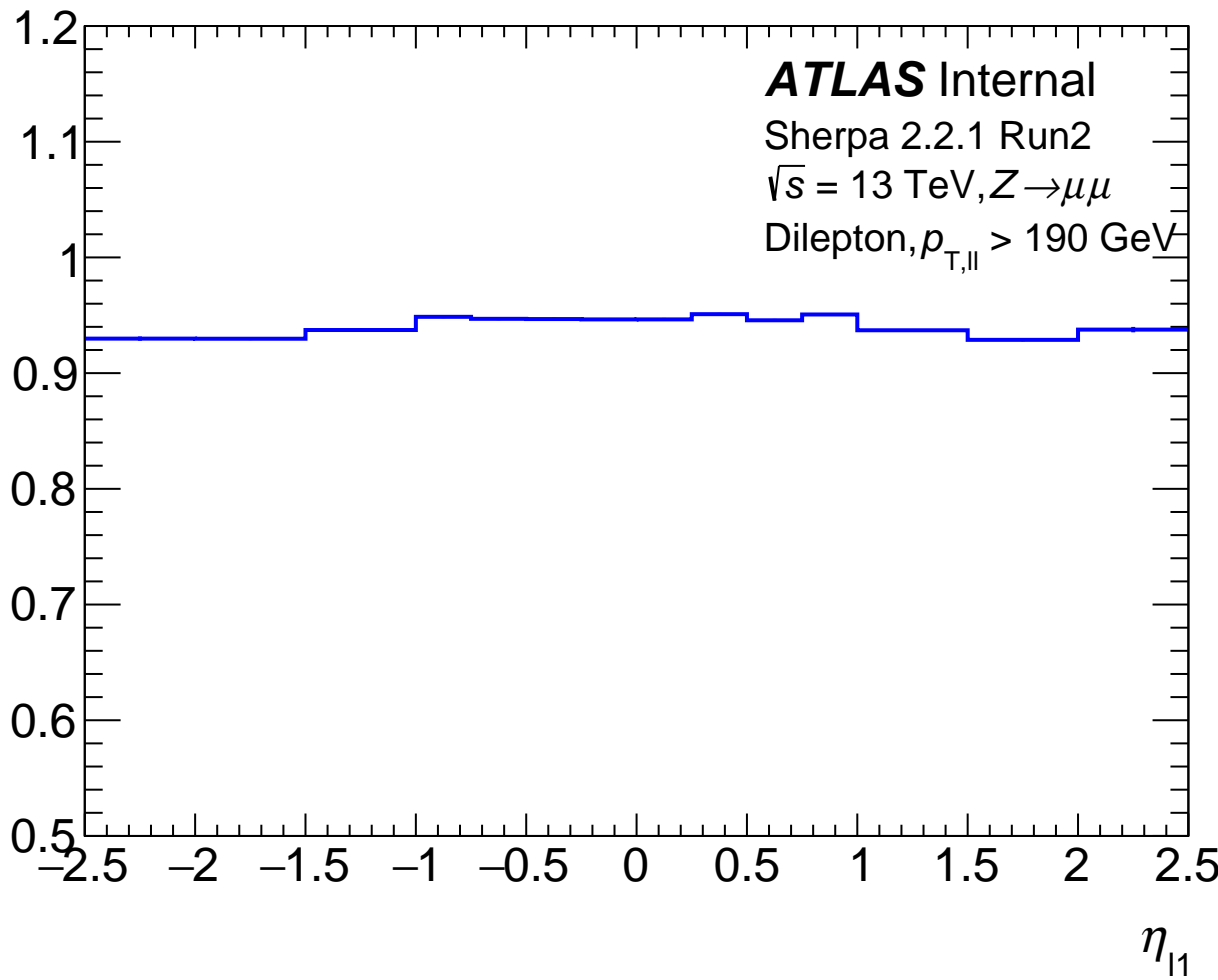




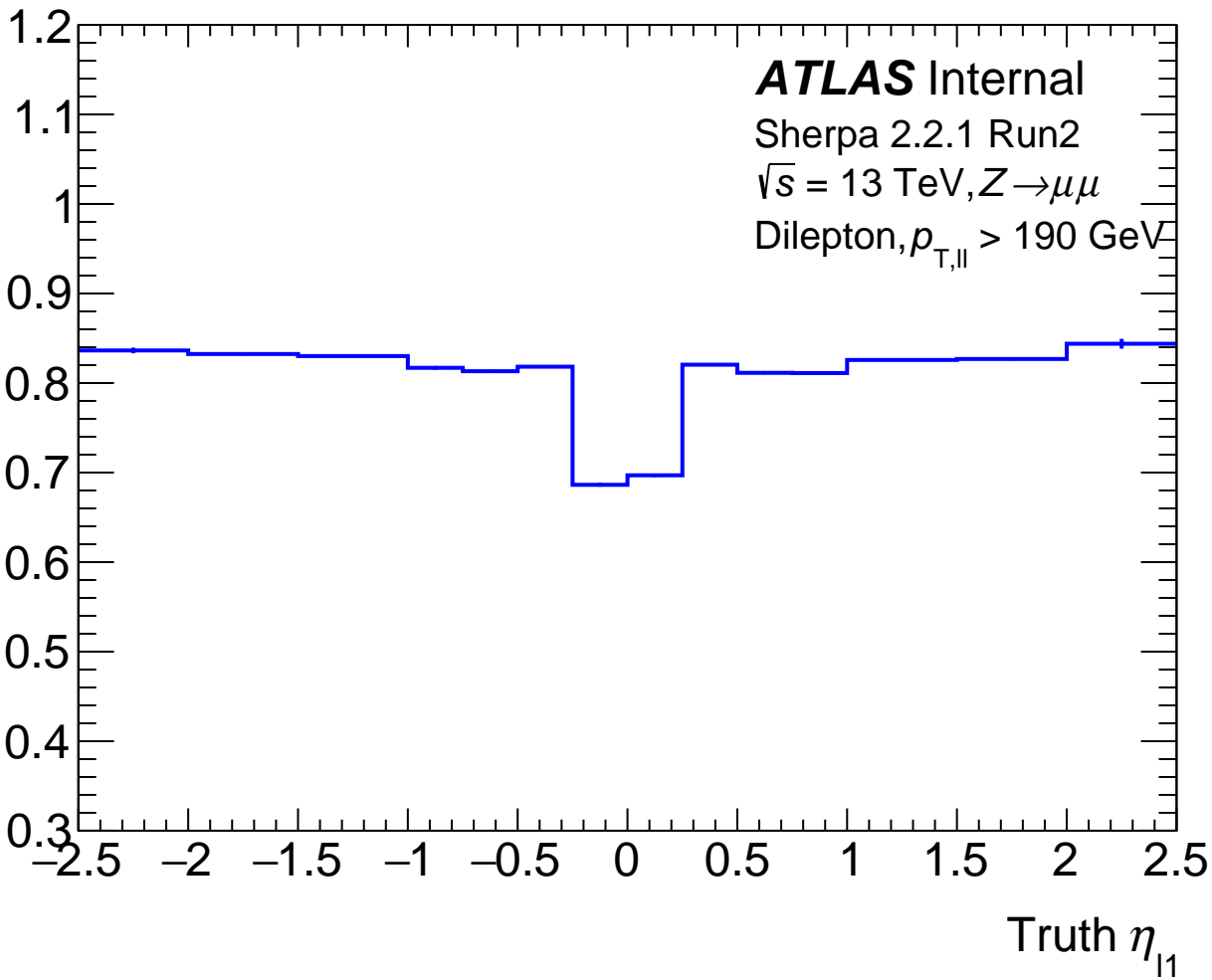
Efficiency



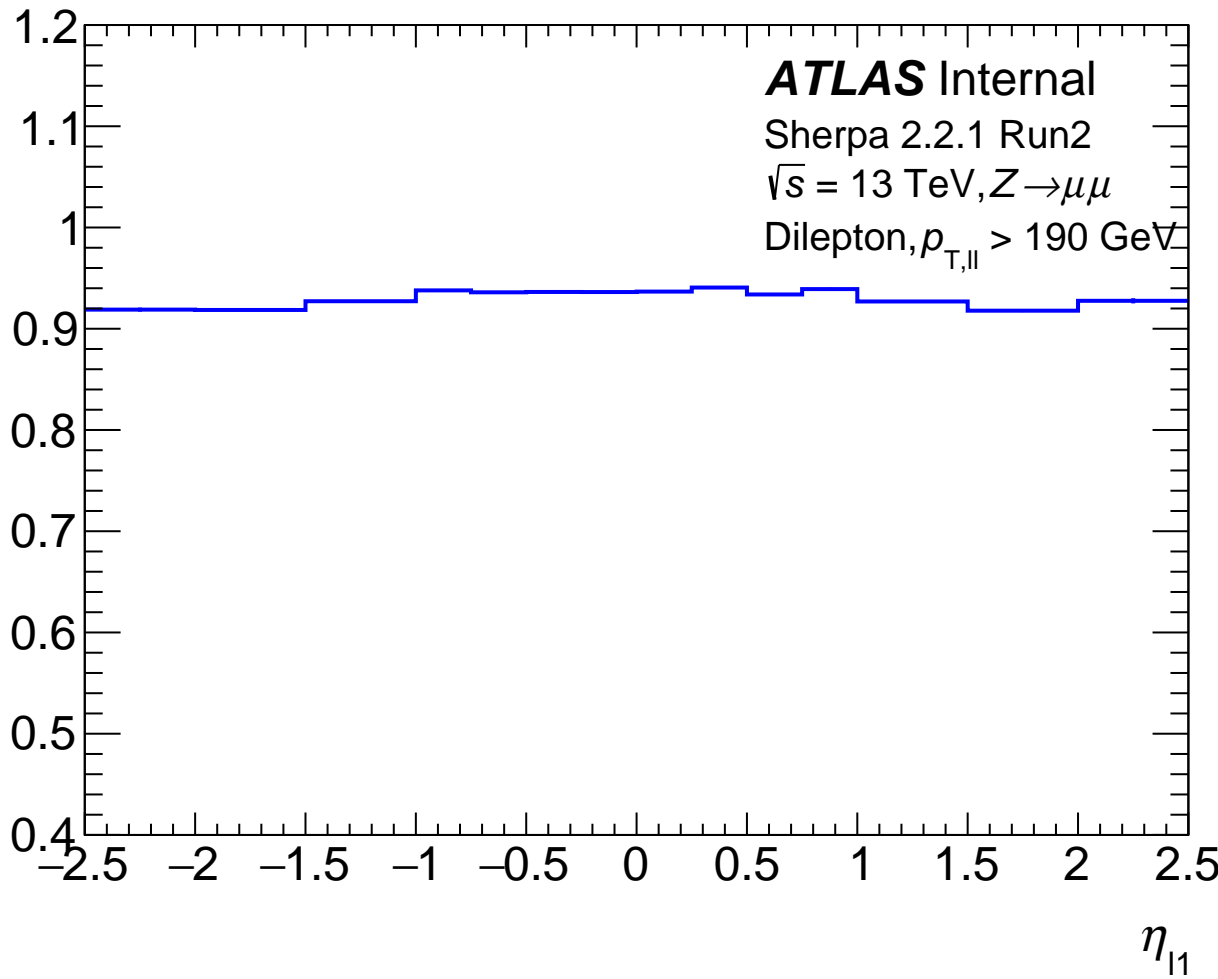
Purity

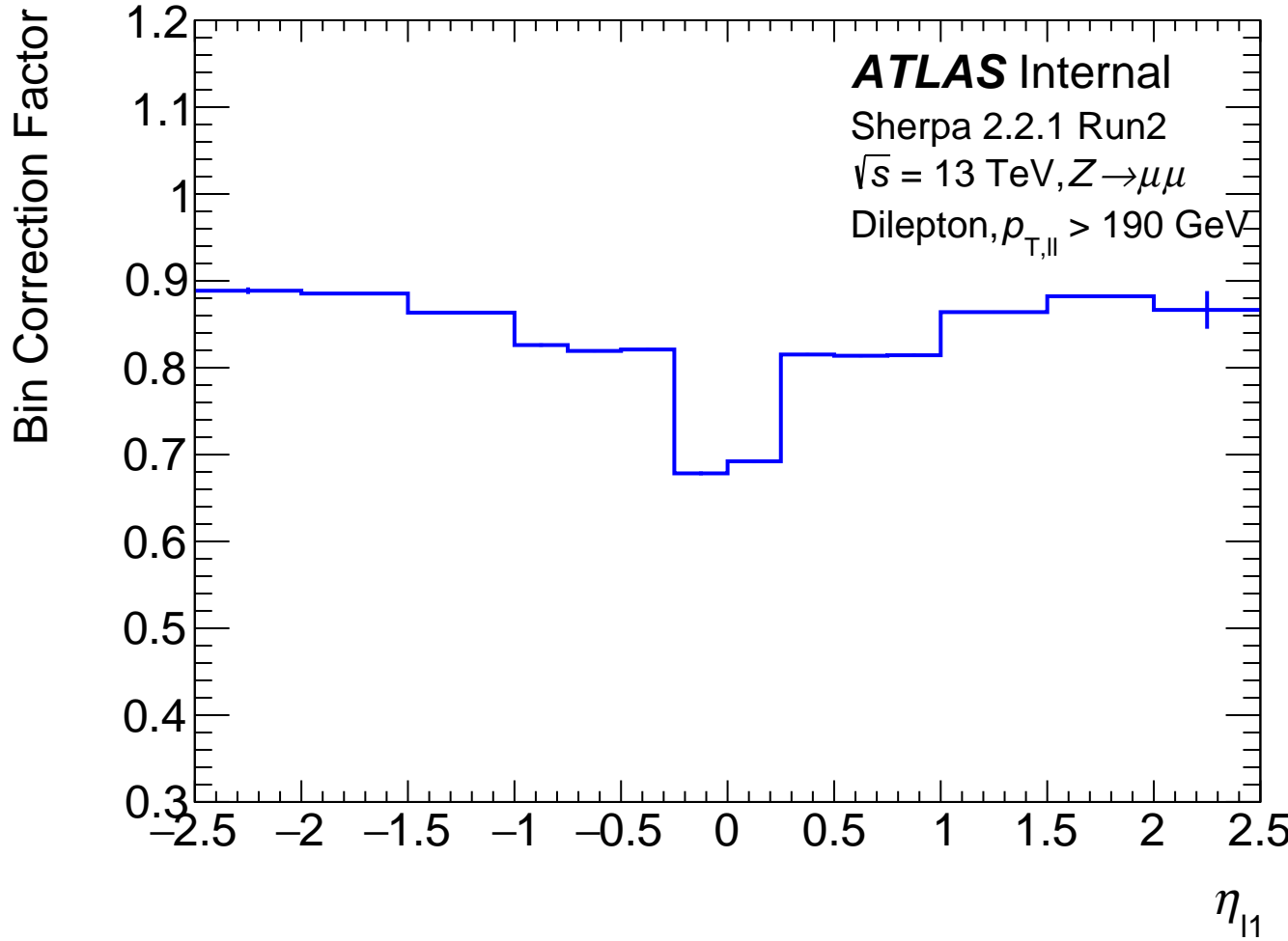


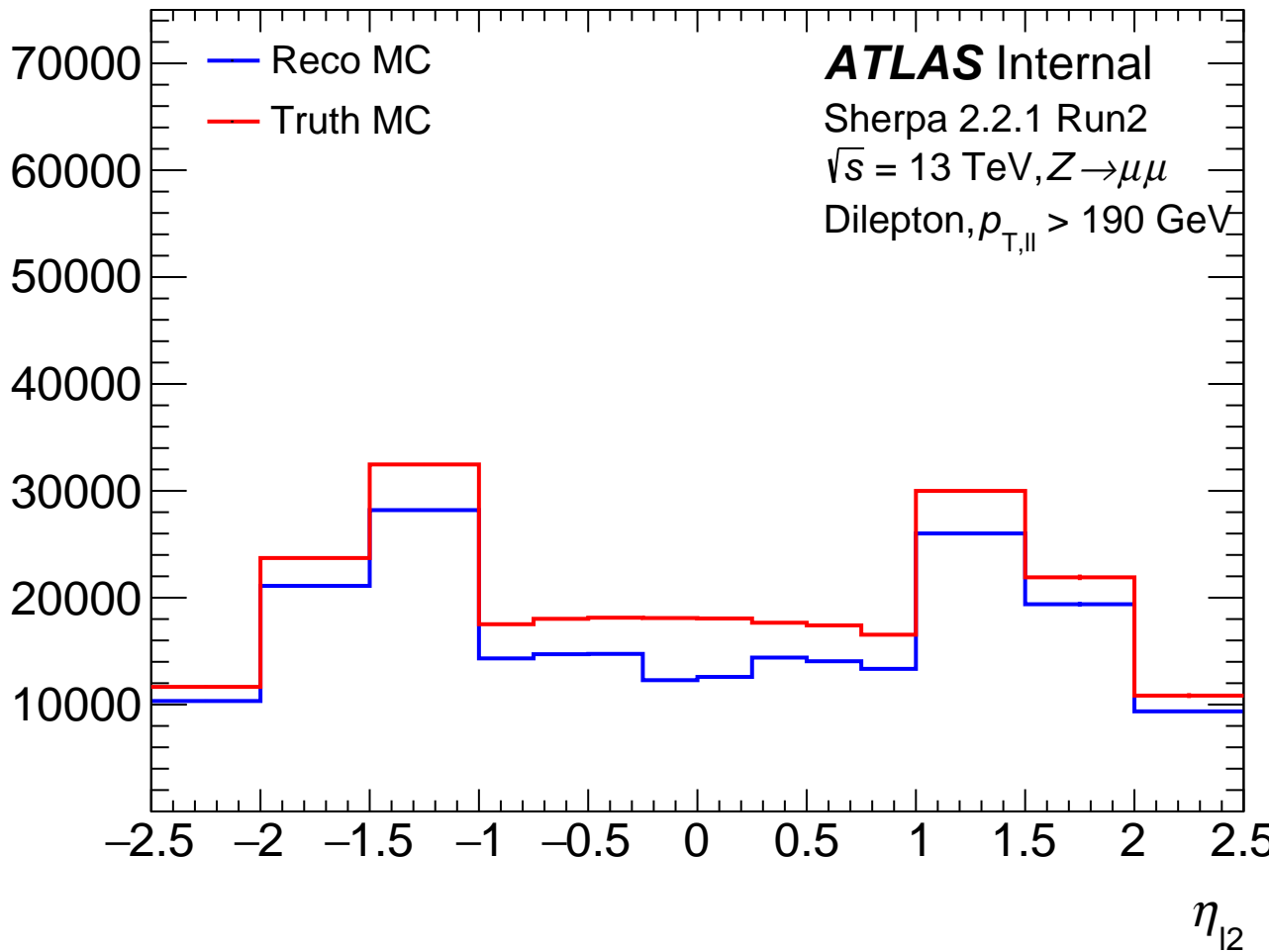
Bin Efficiency



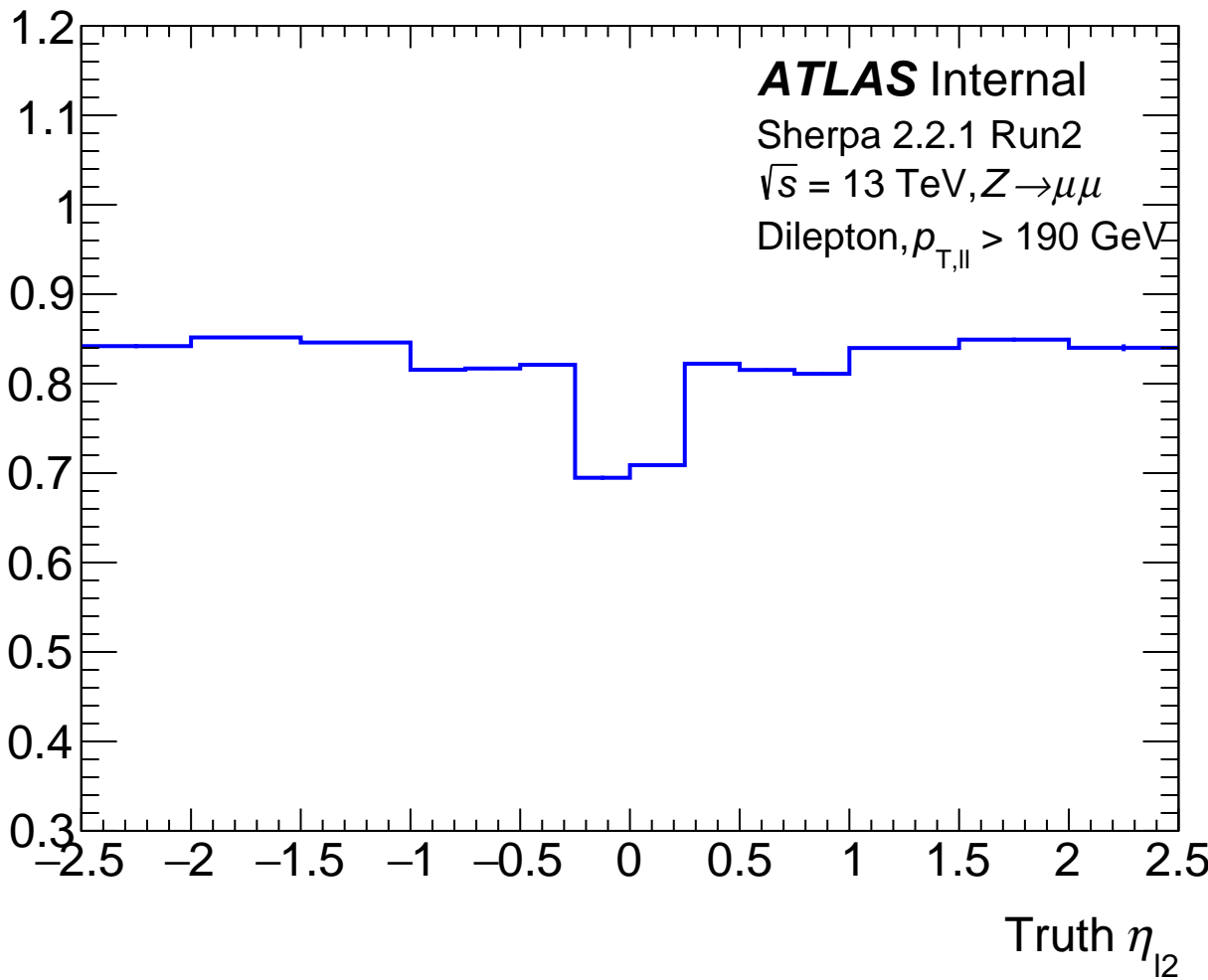
Bin Purity



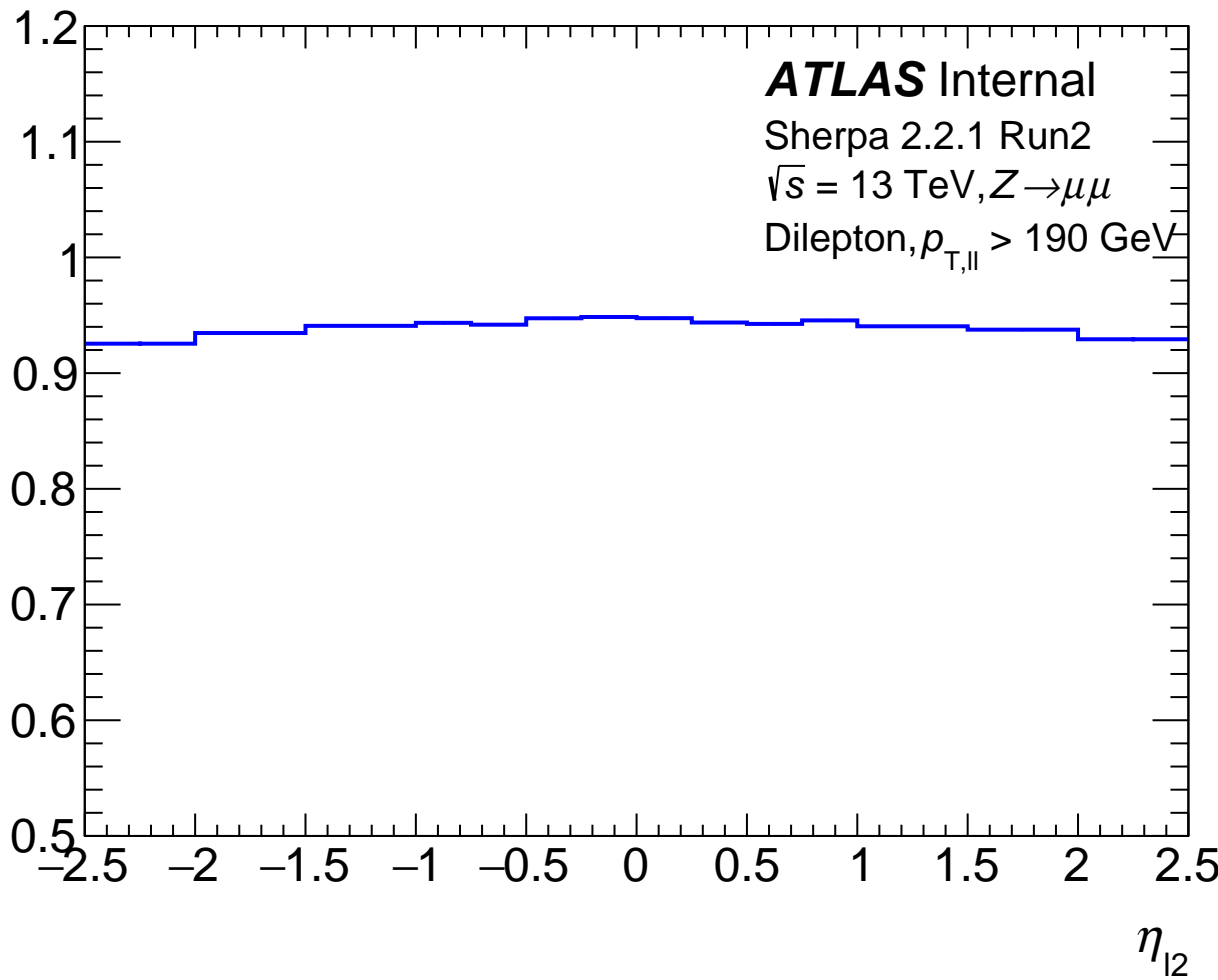




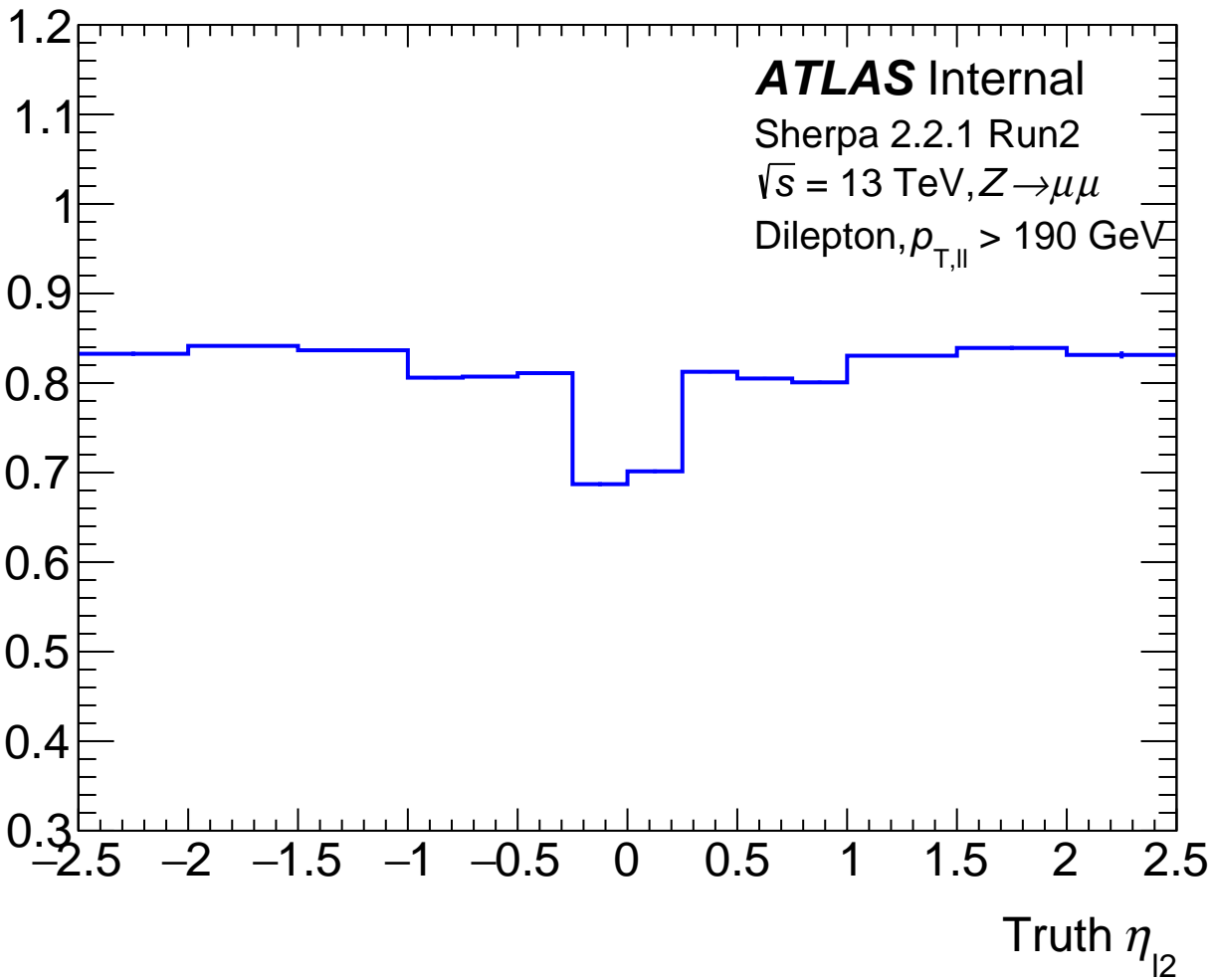
Efficiency



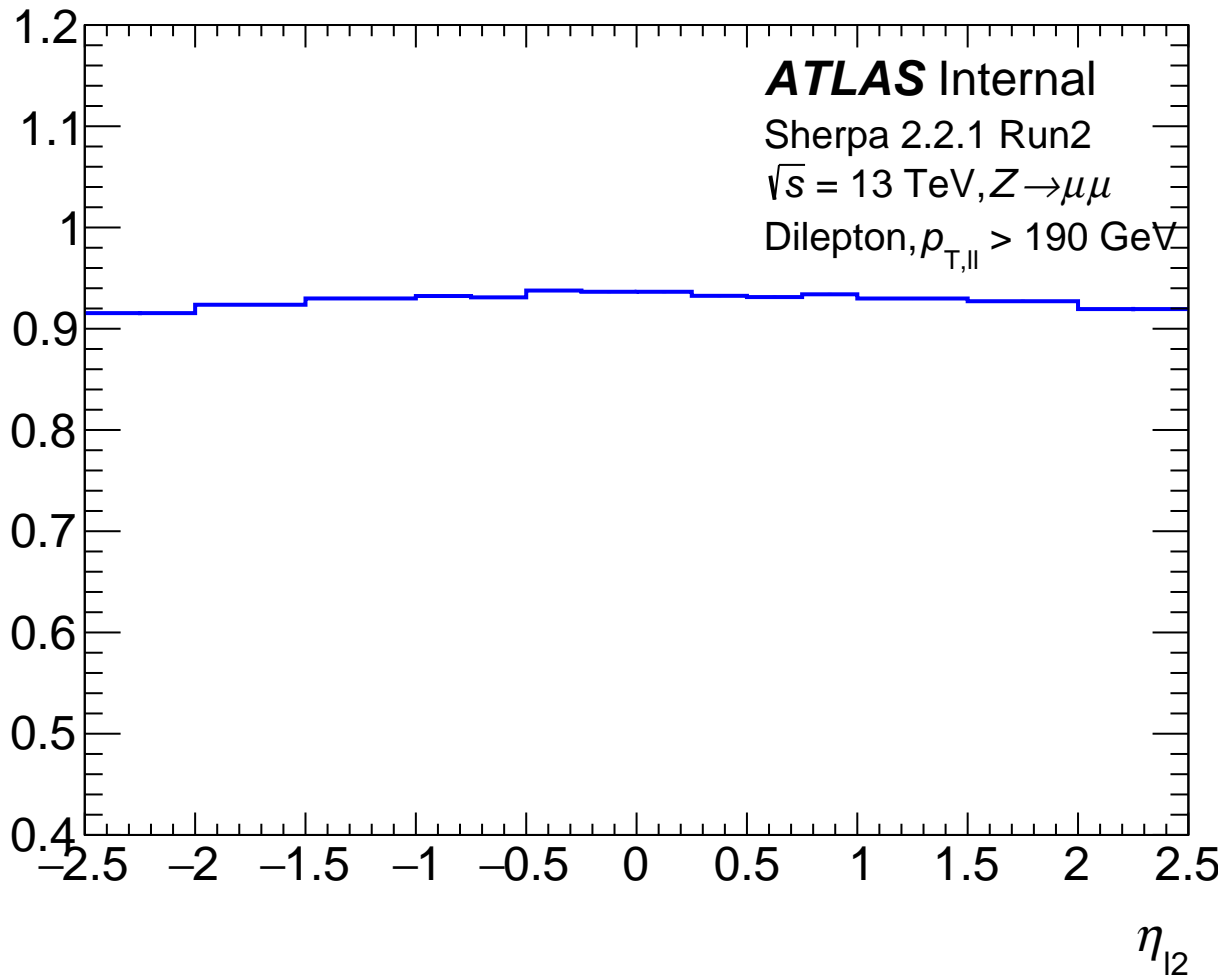
Purity

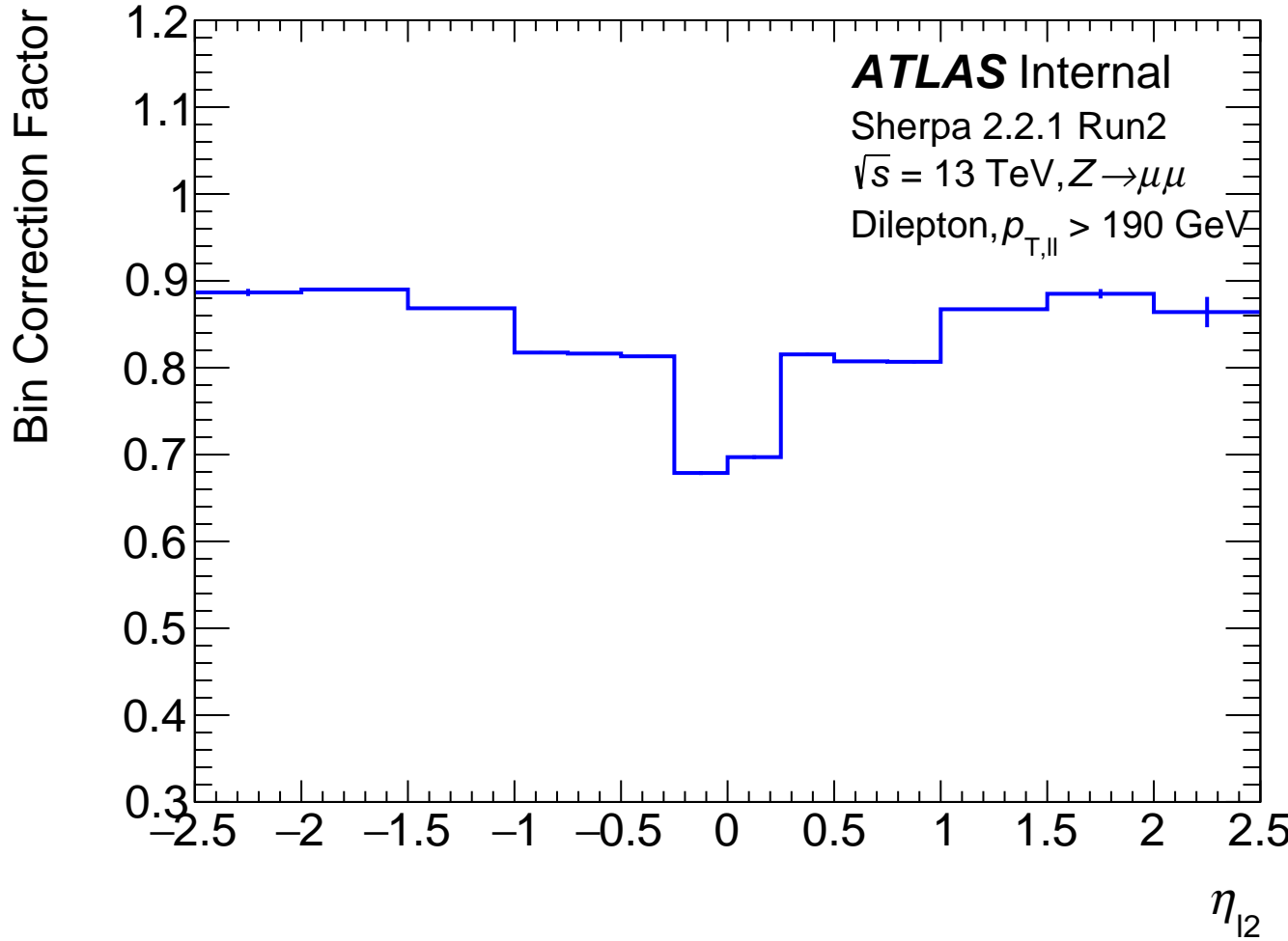


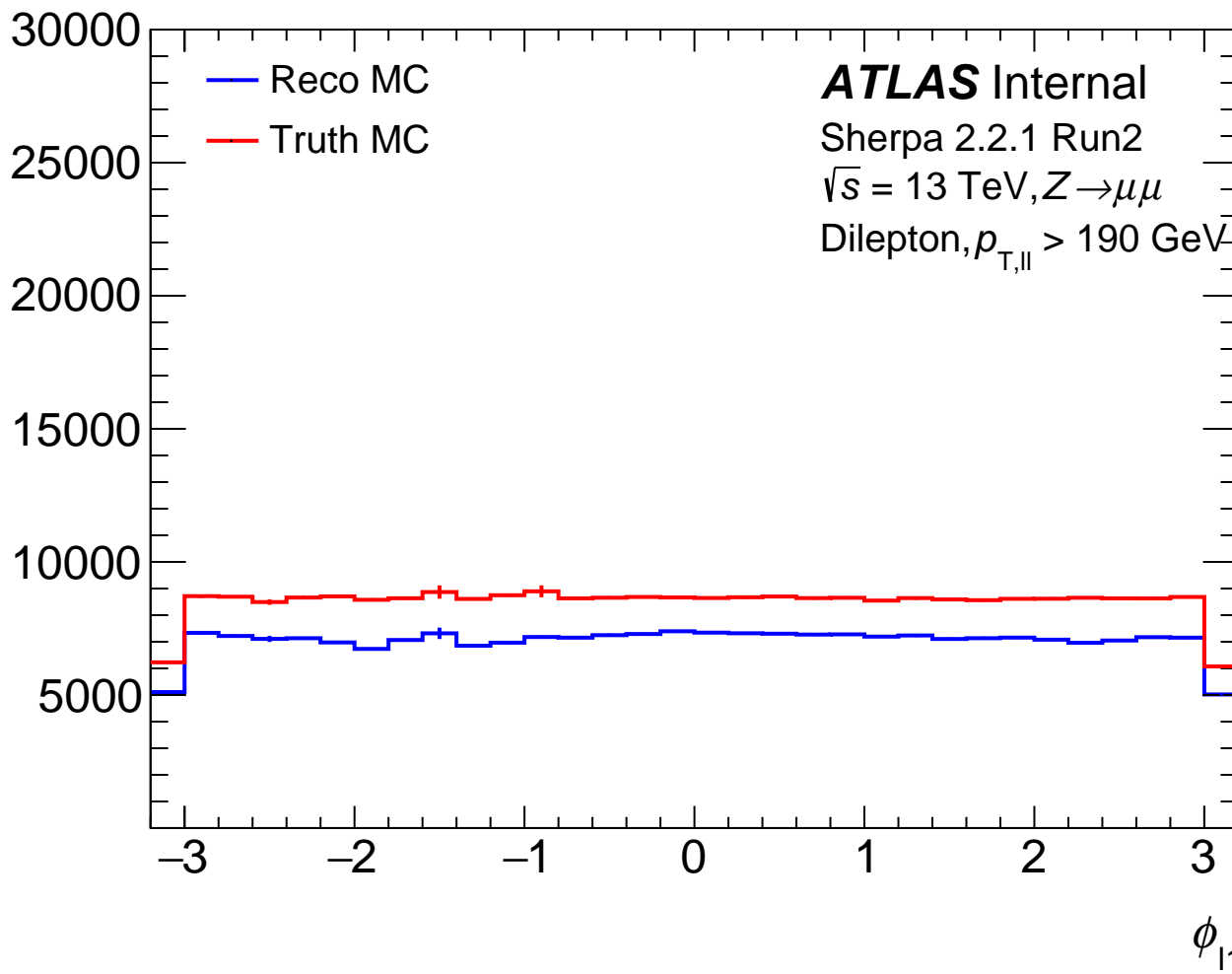
Bin Efficiency

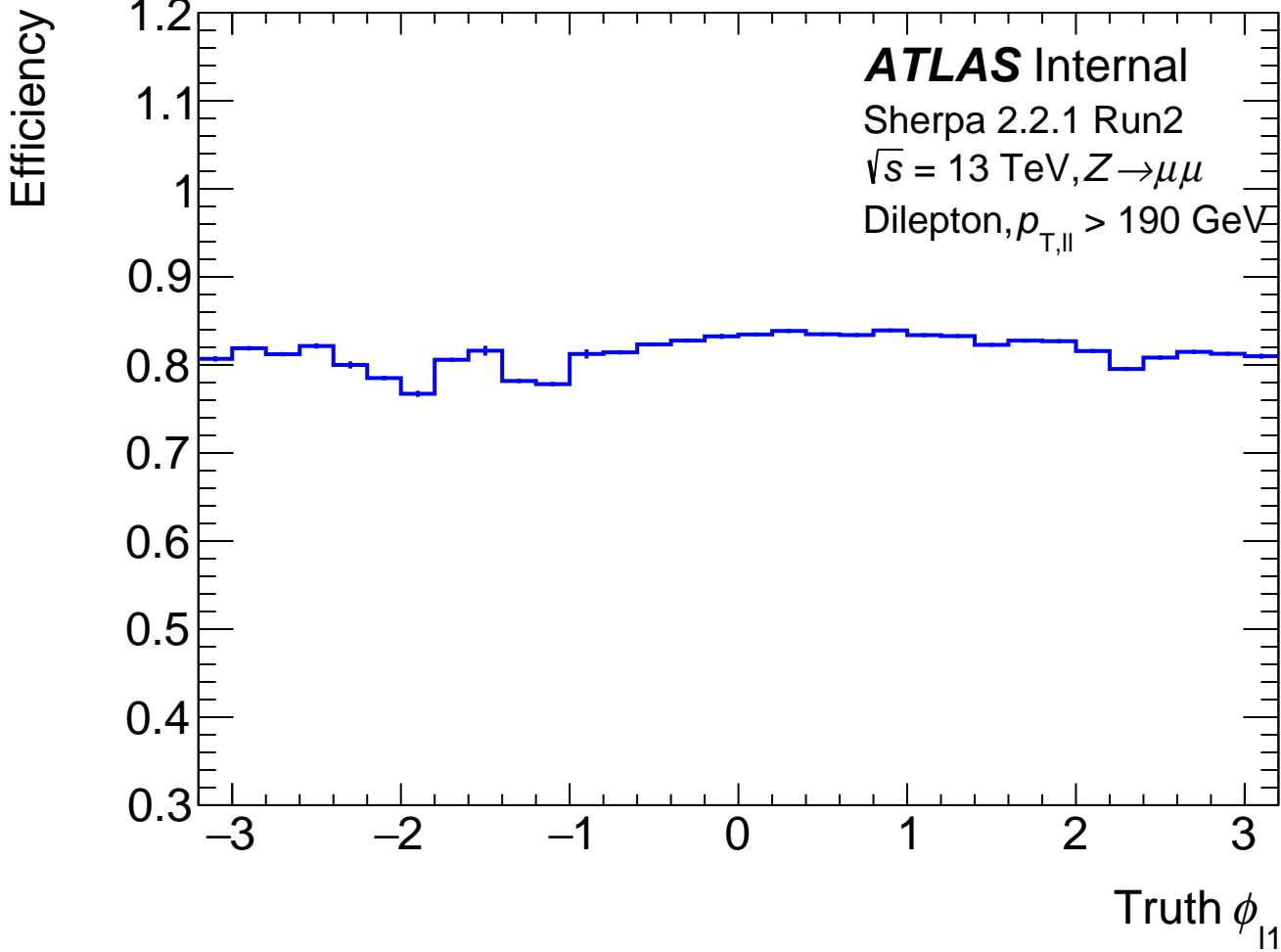


Bin Purity

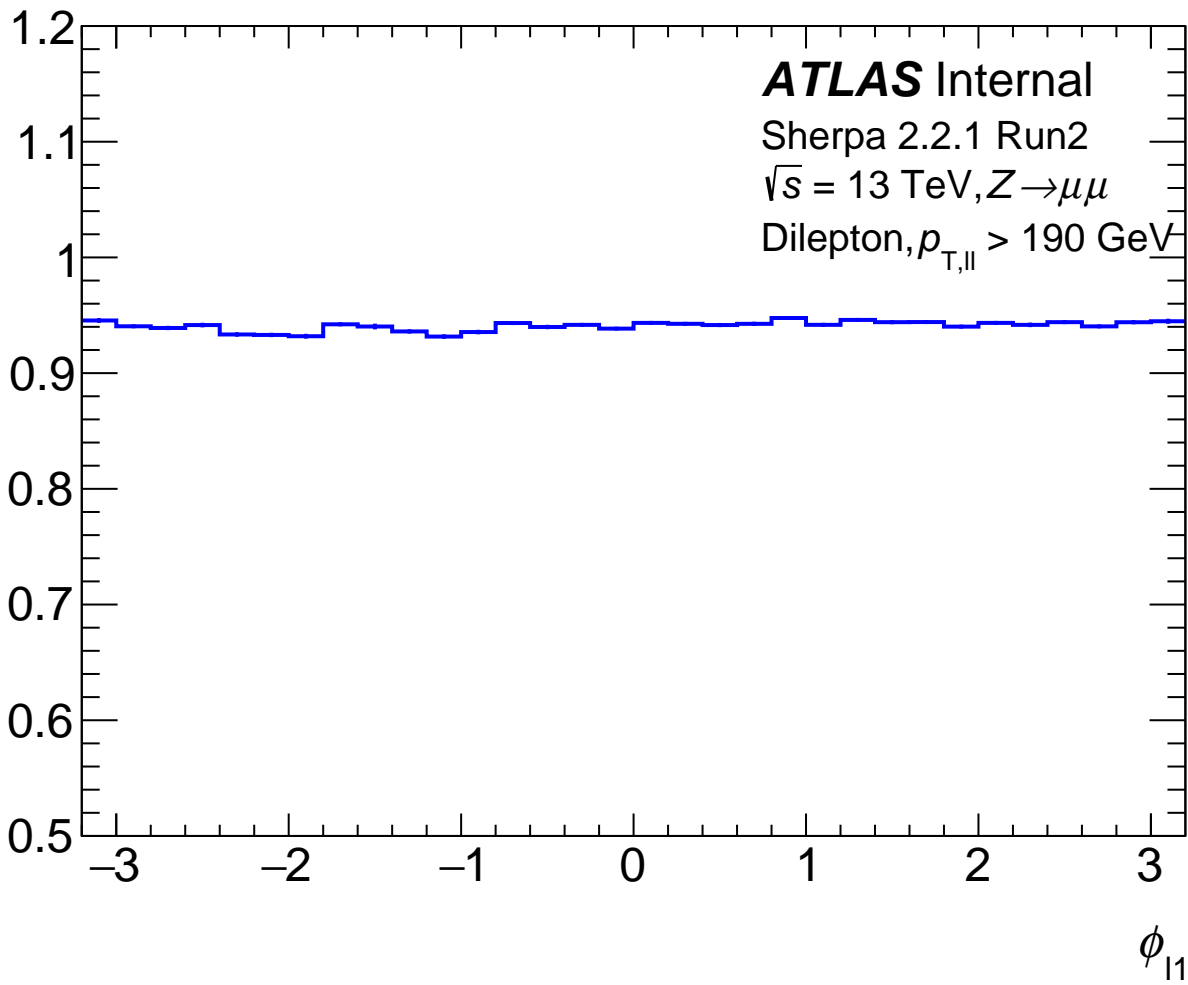


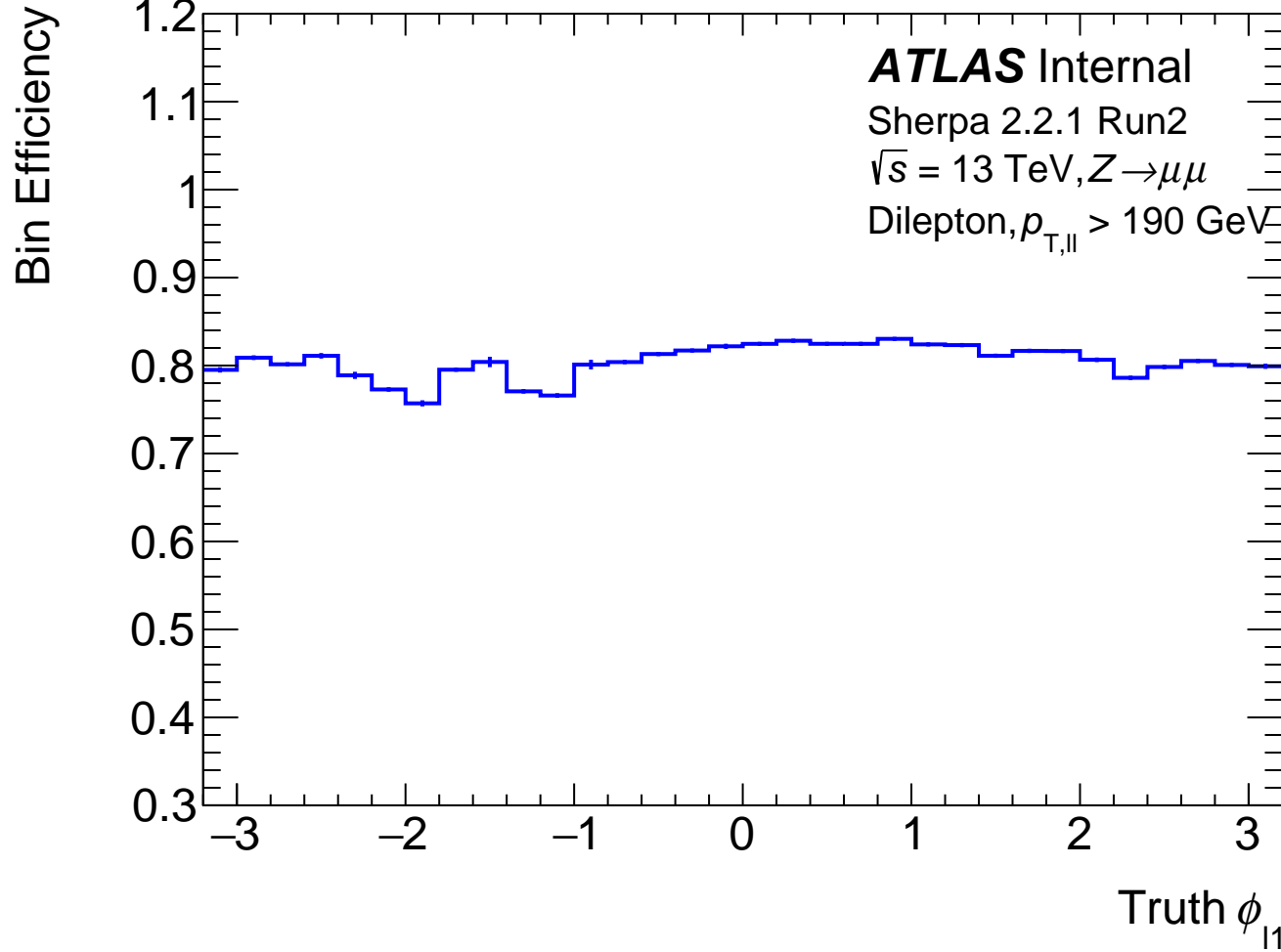


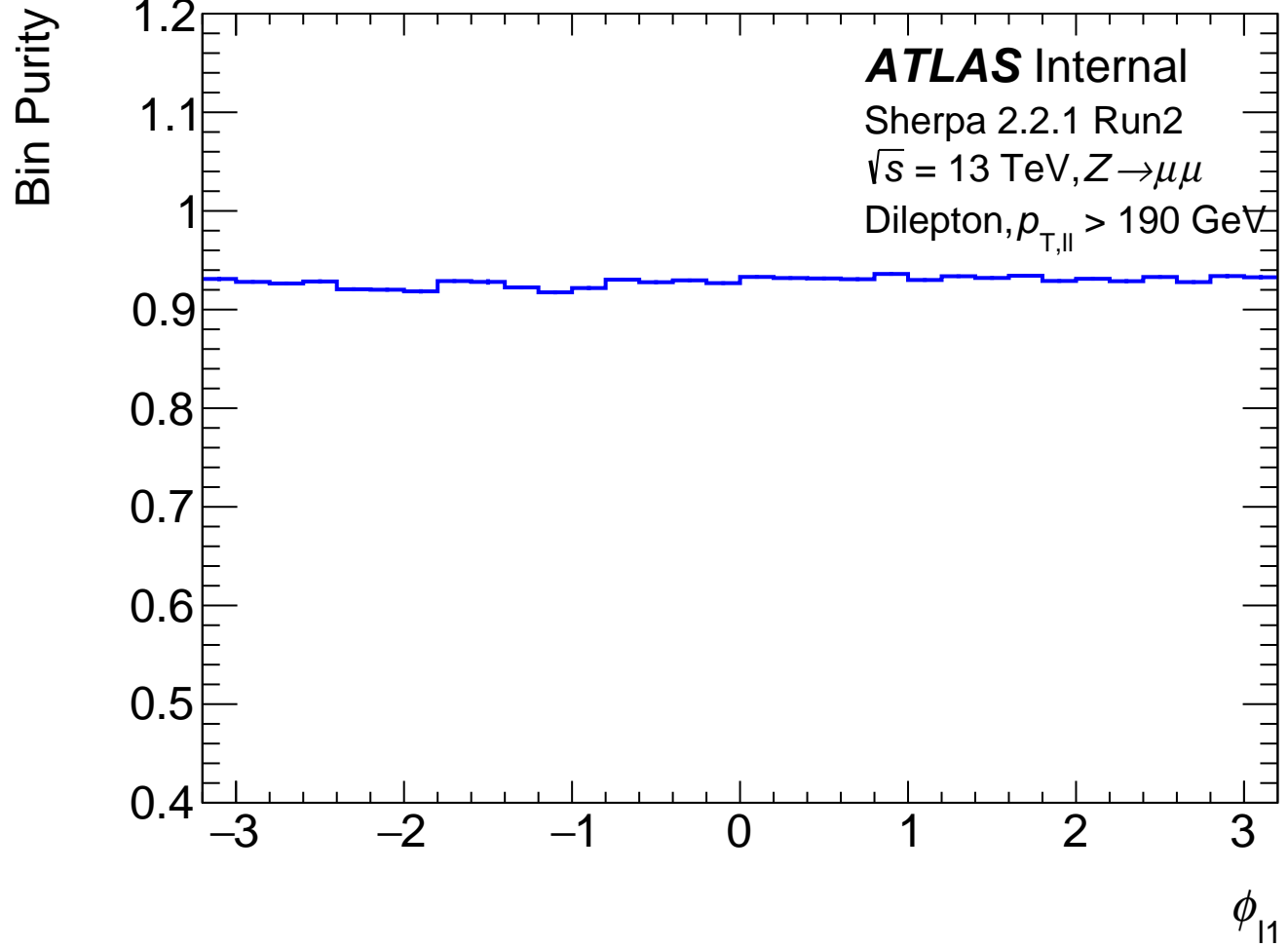


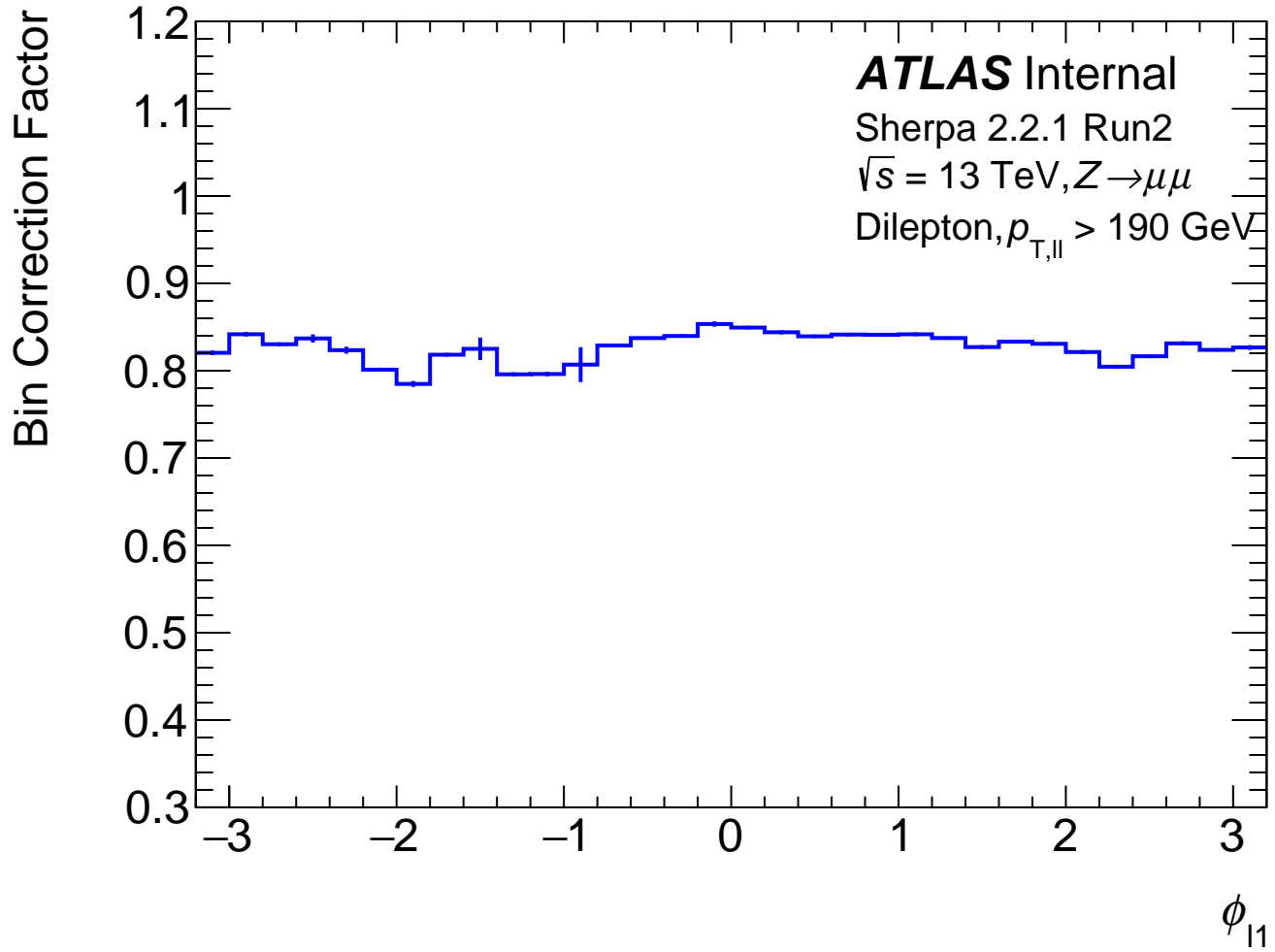


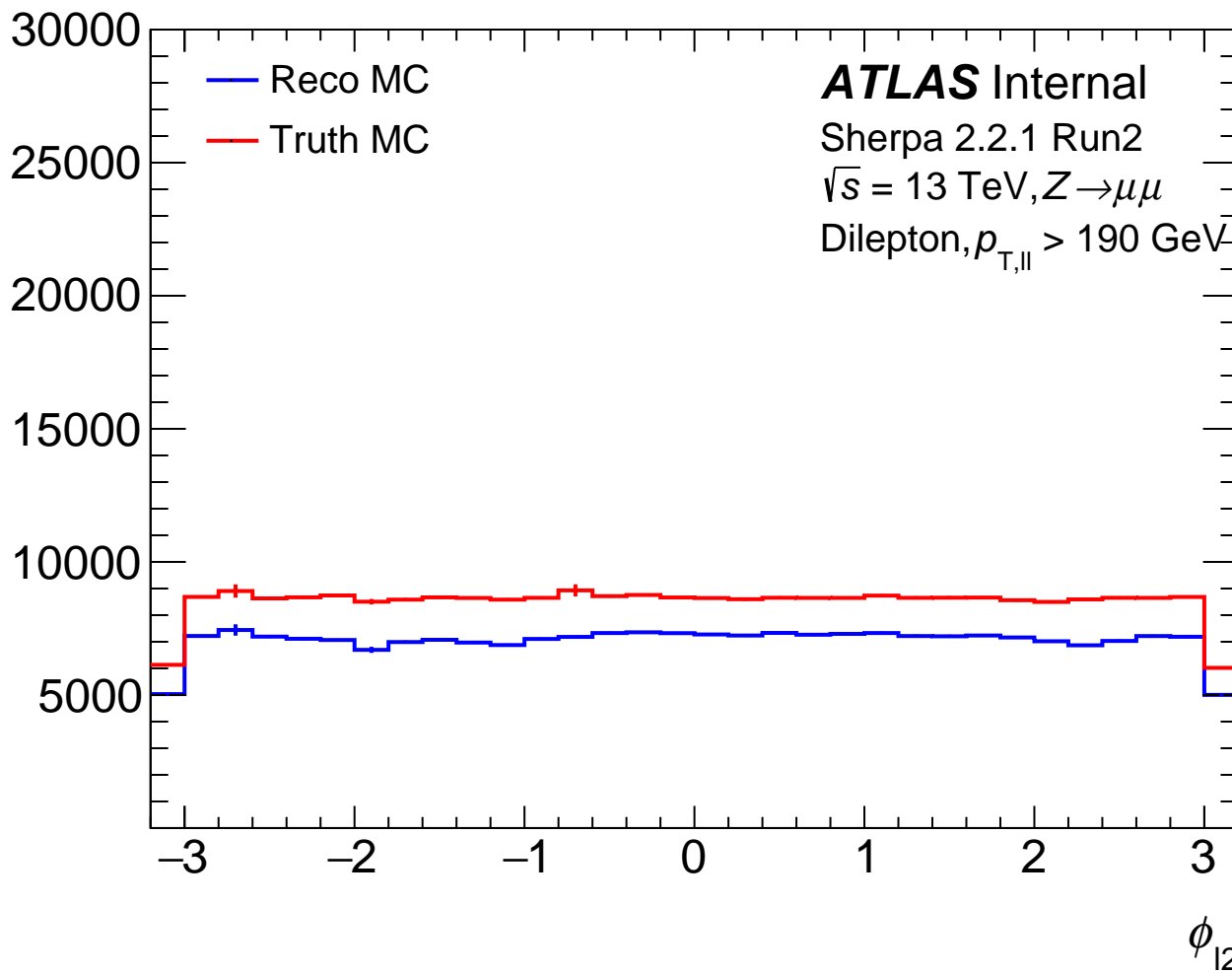
Purity

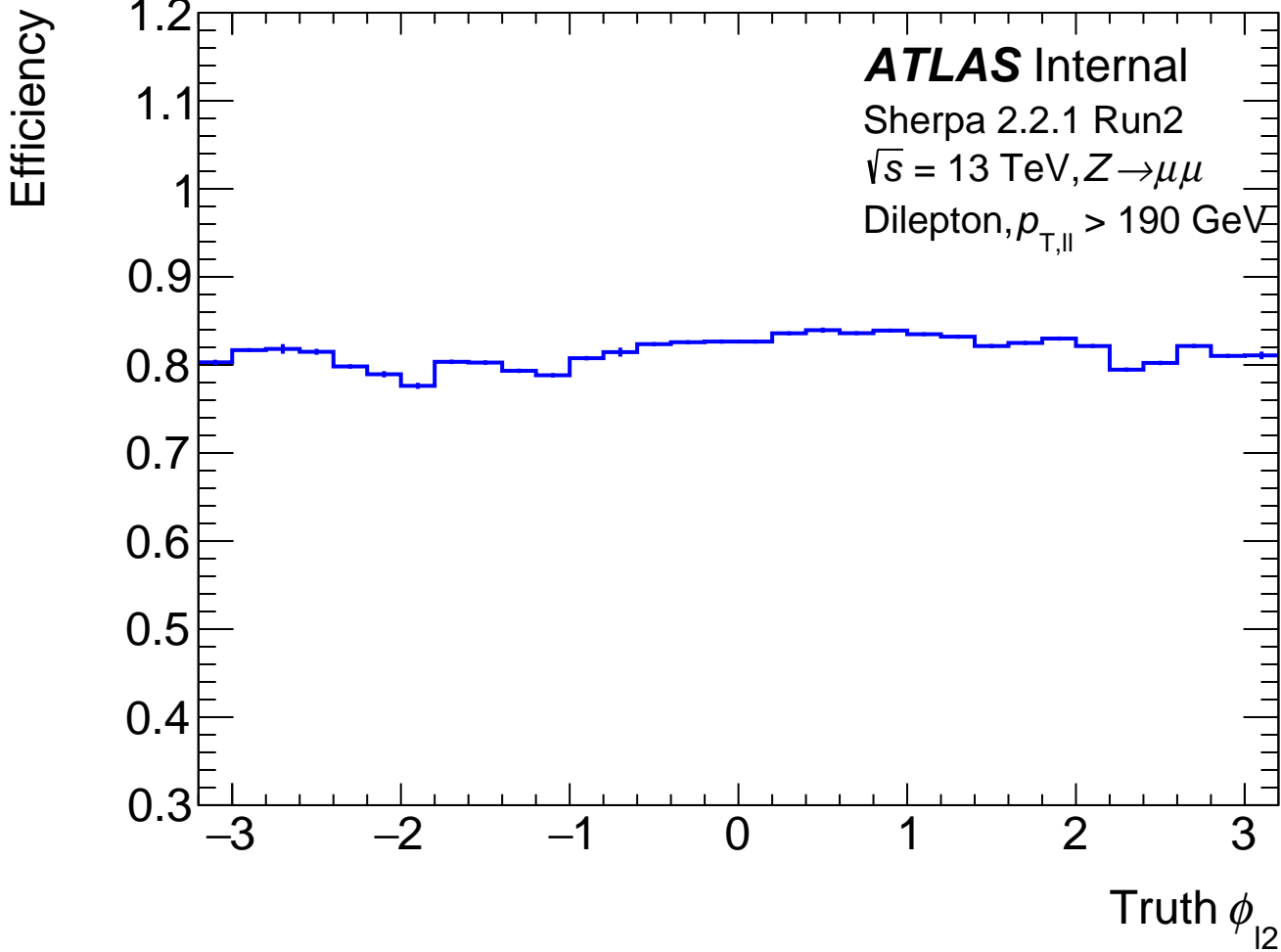




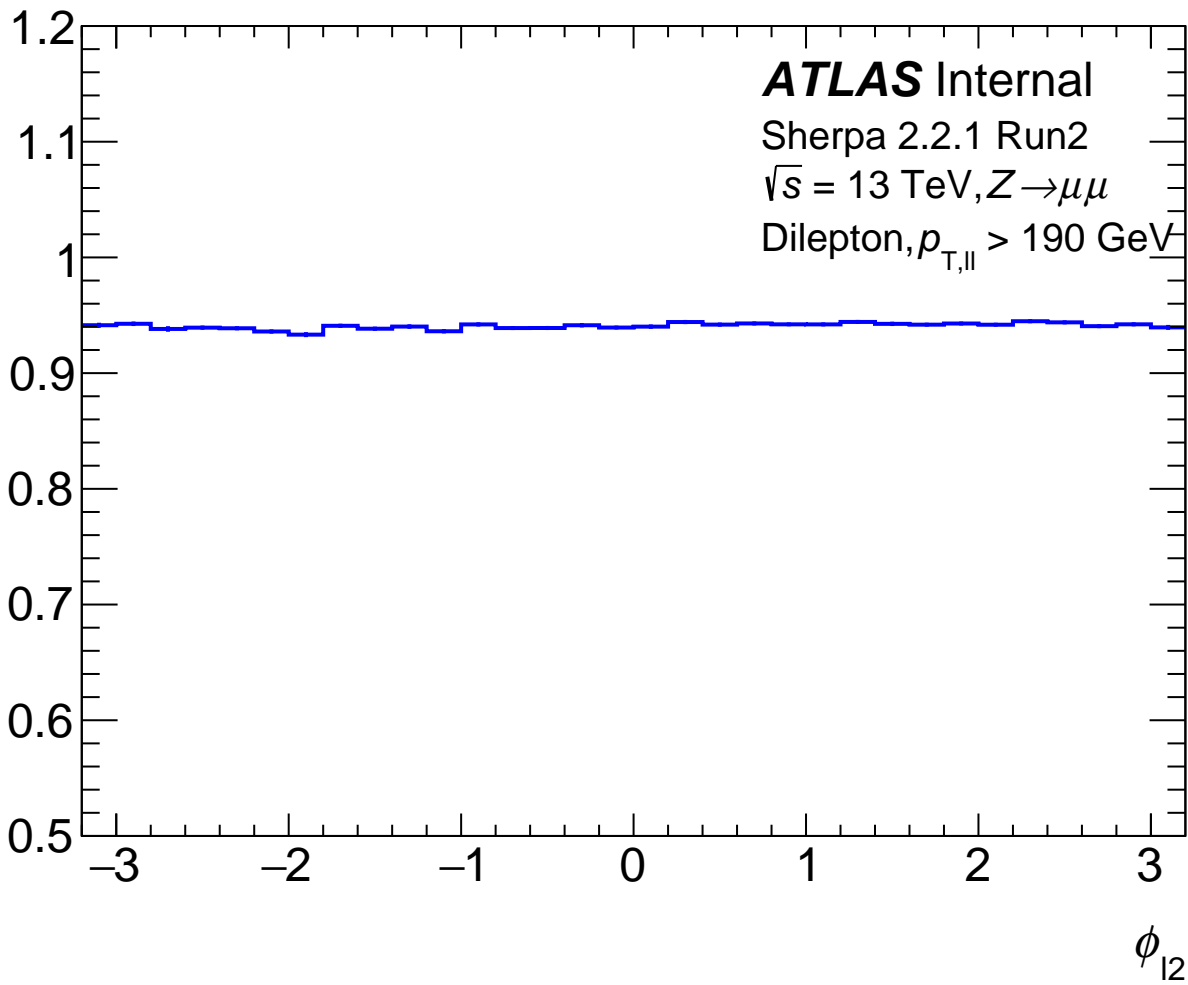


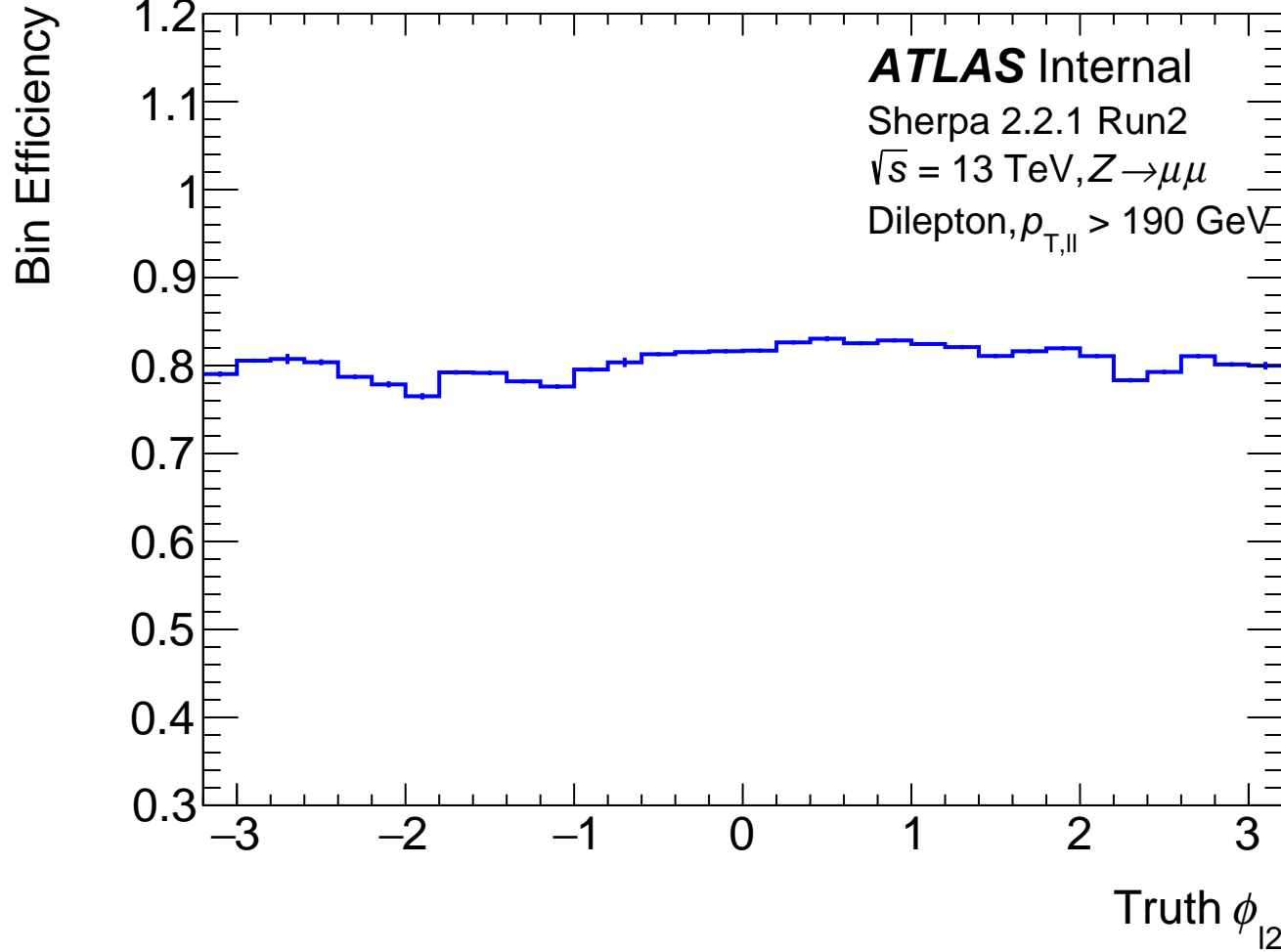




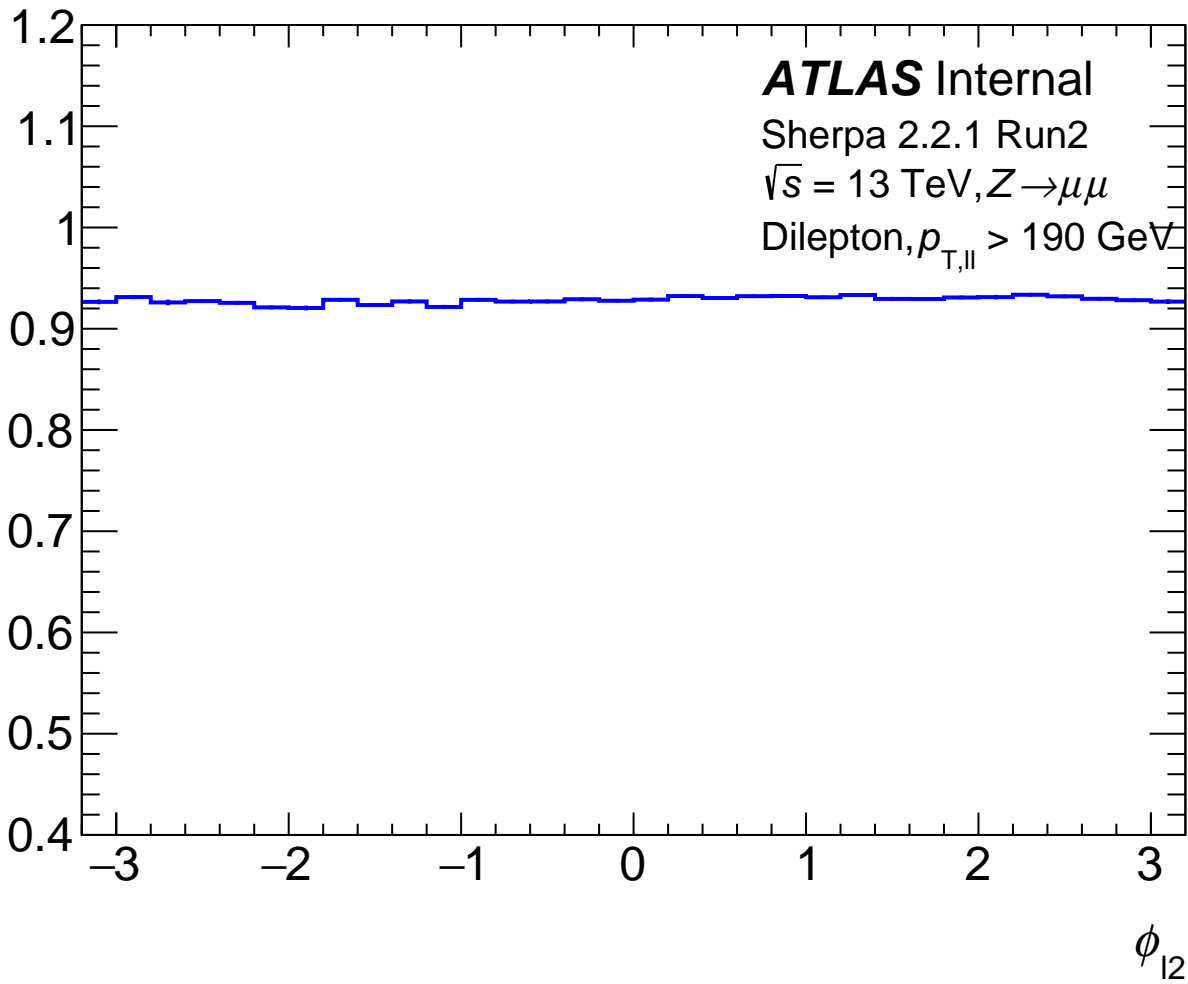


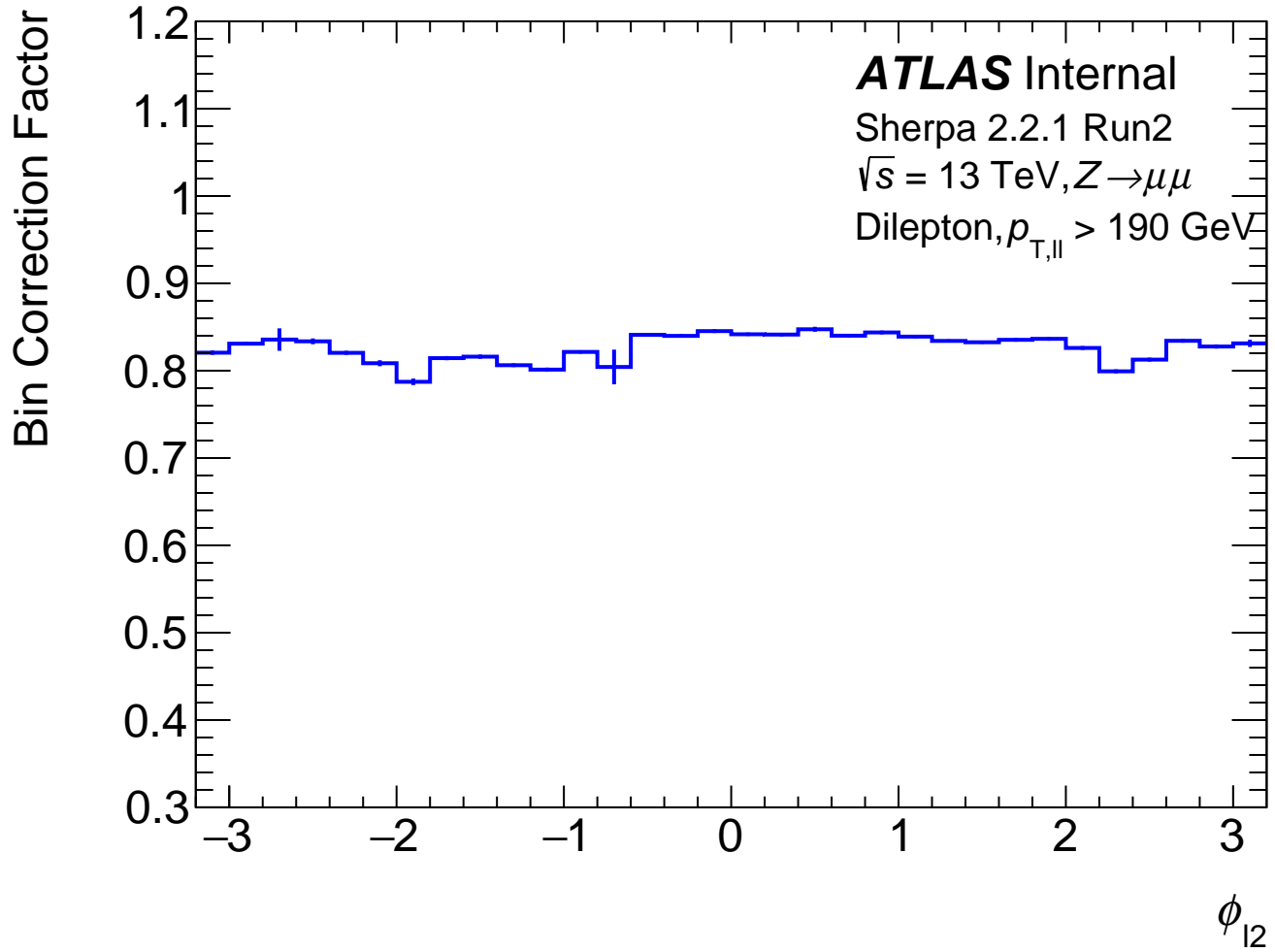
Purity

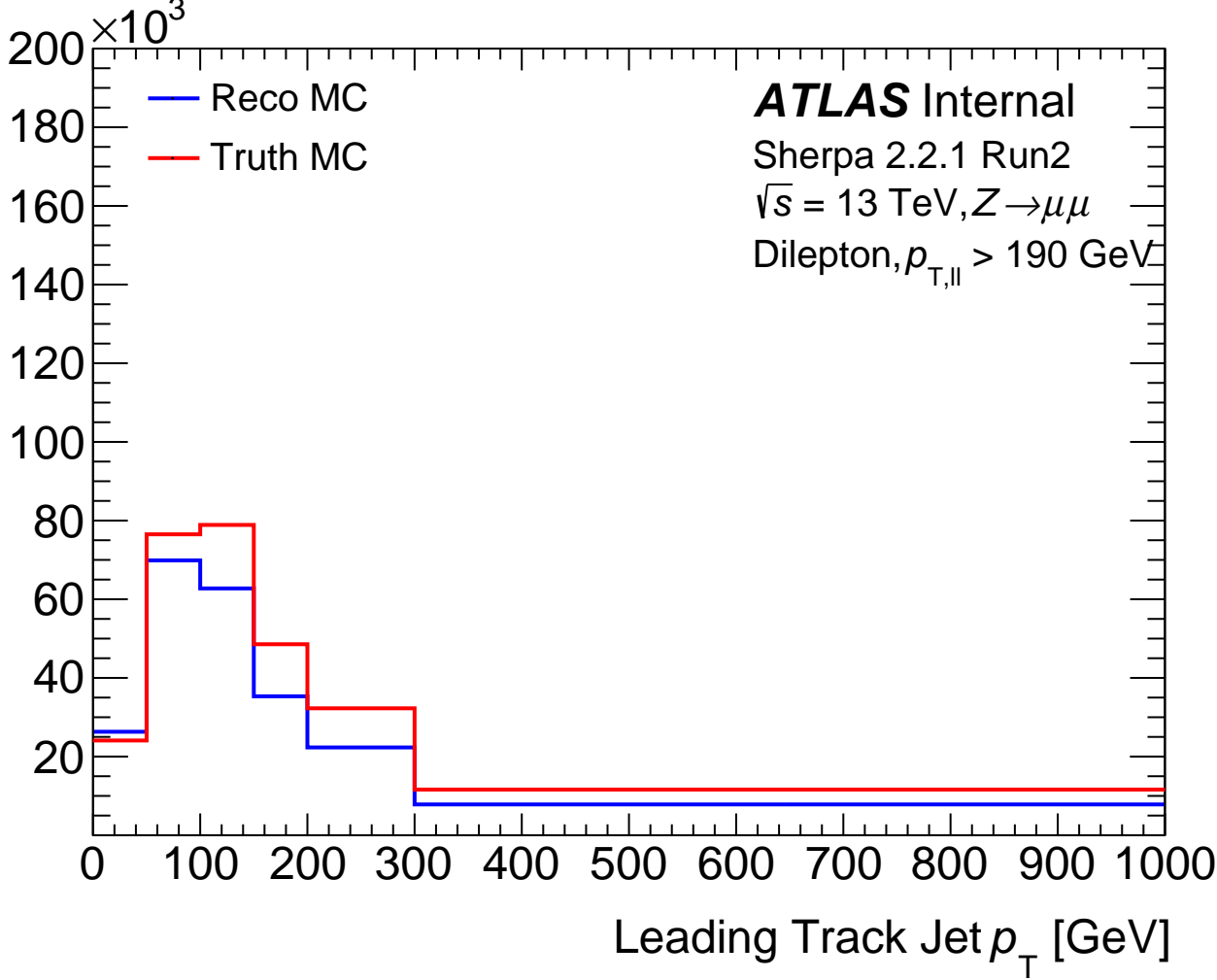




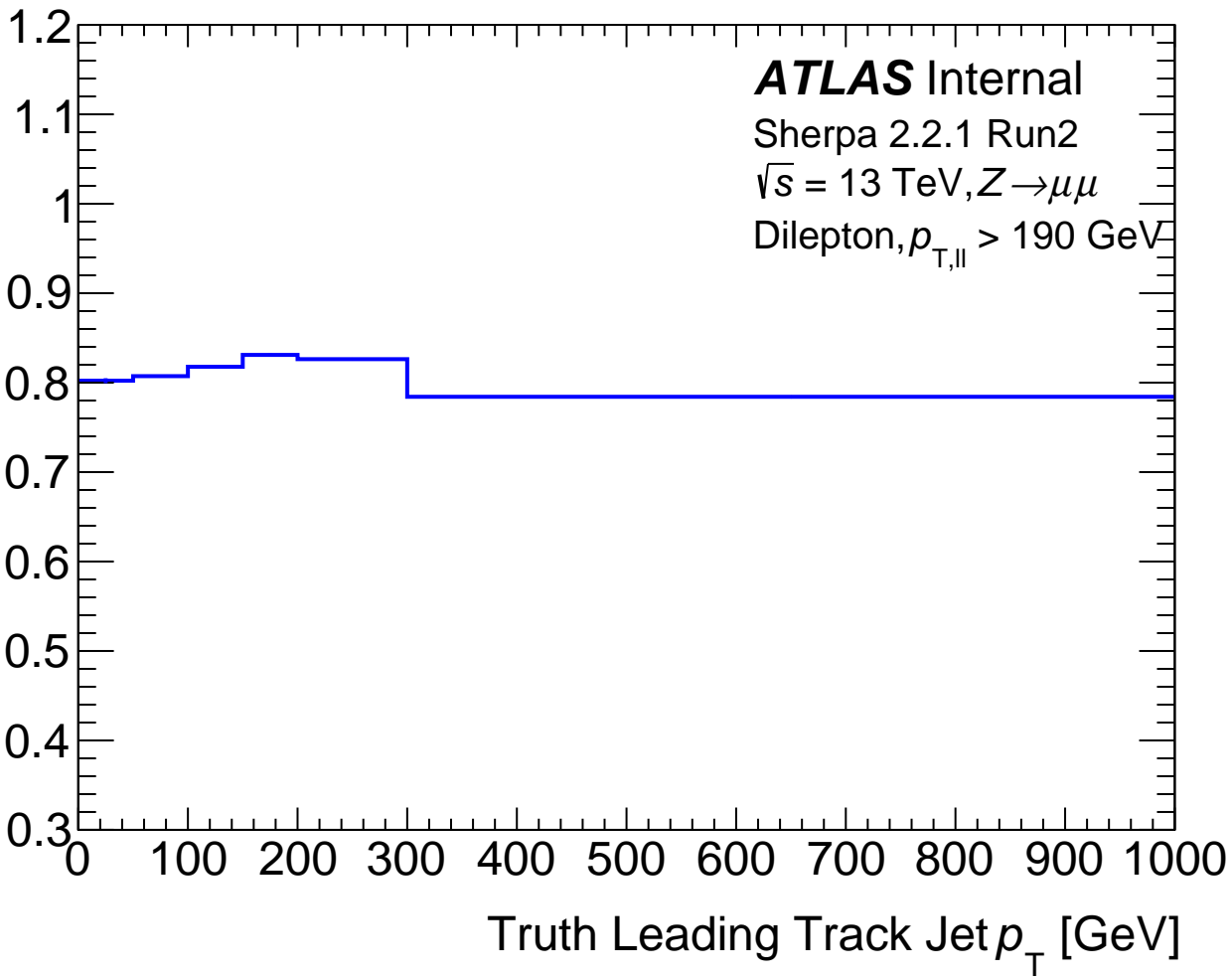
Bin Purity



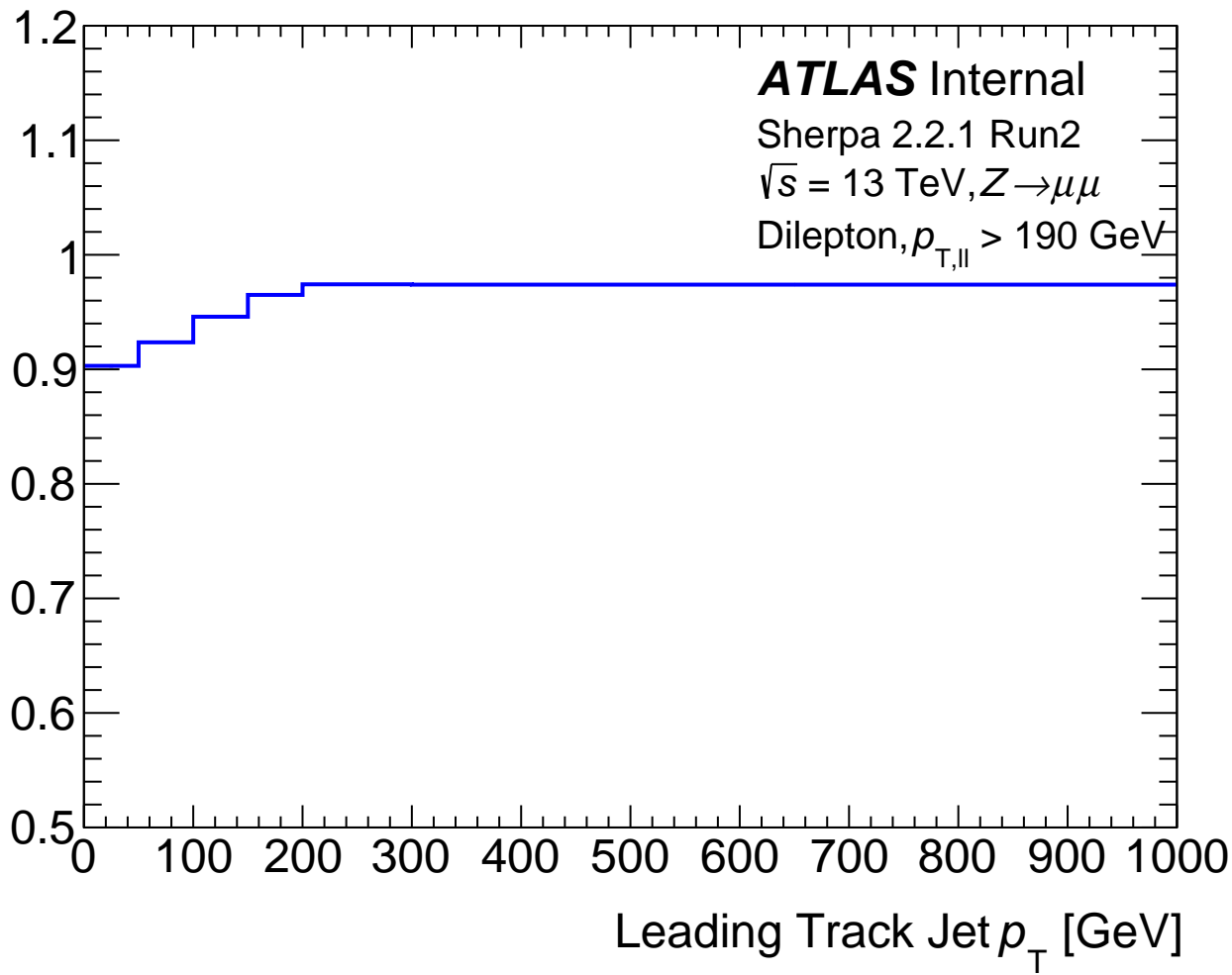




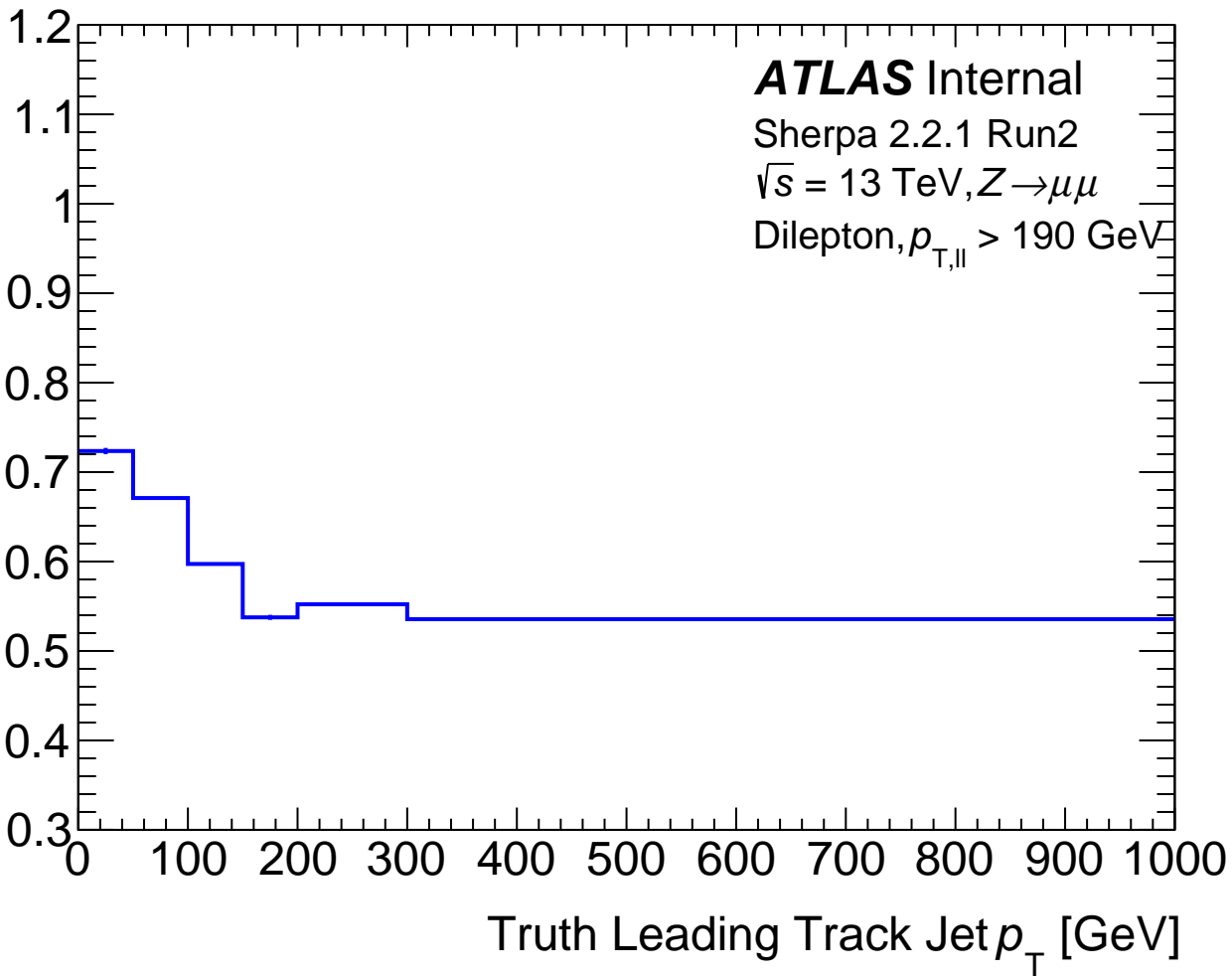
Efficiency



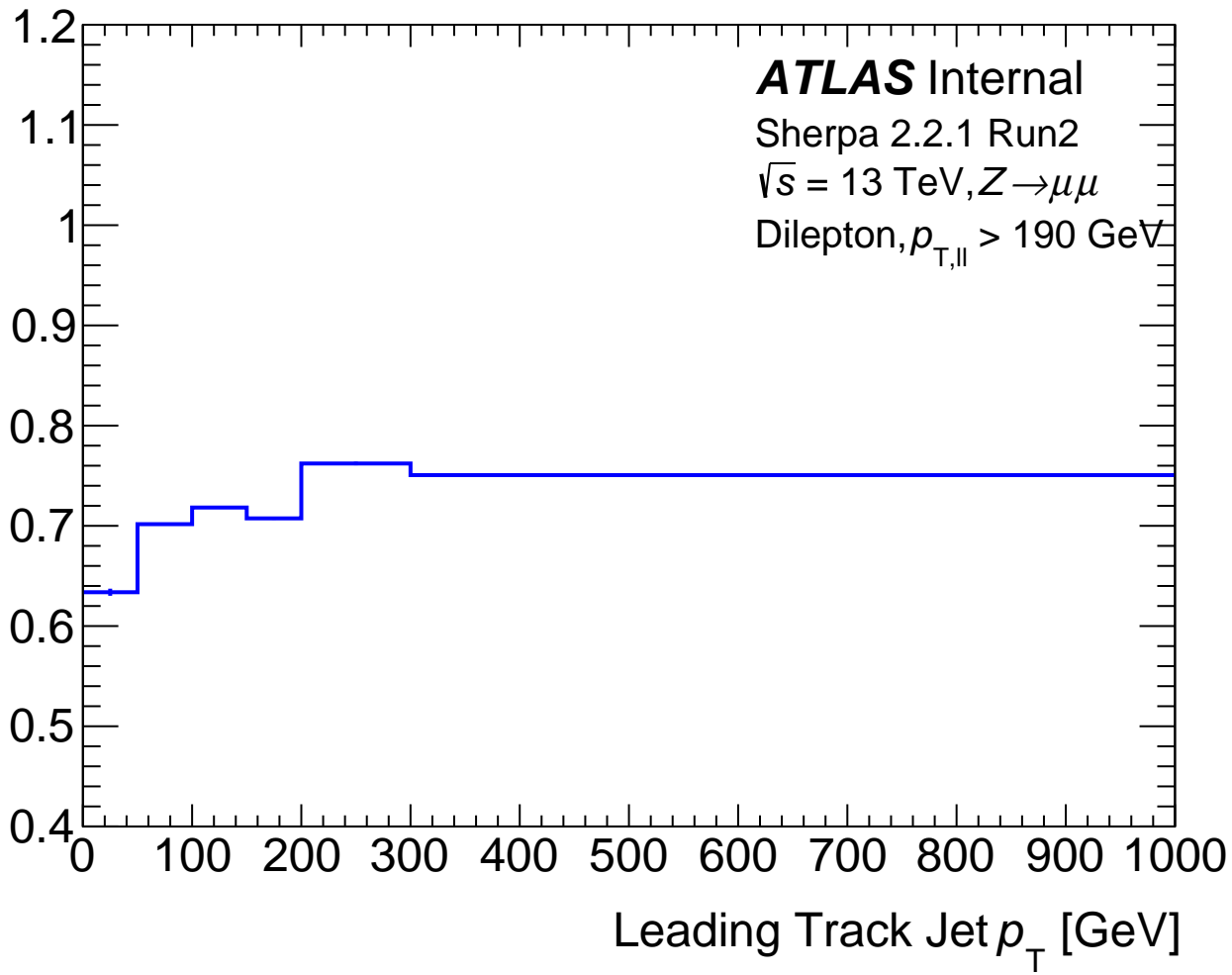
Purity



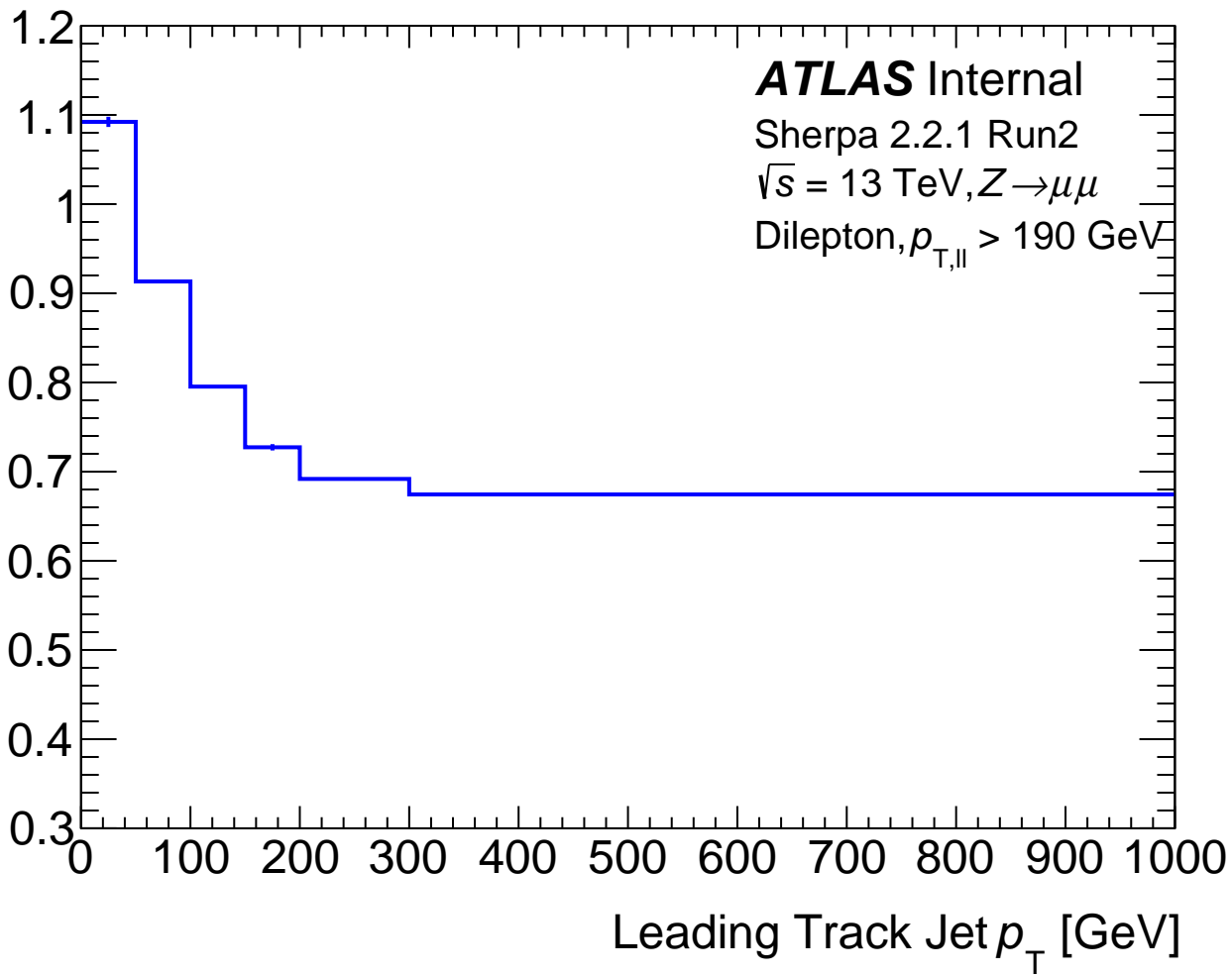
Bin Efficiency

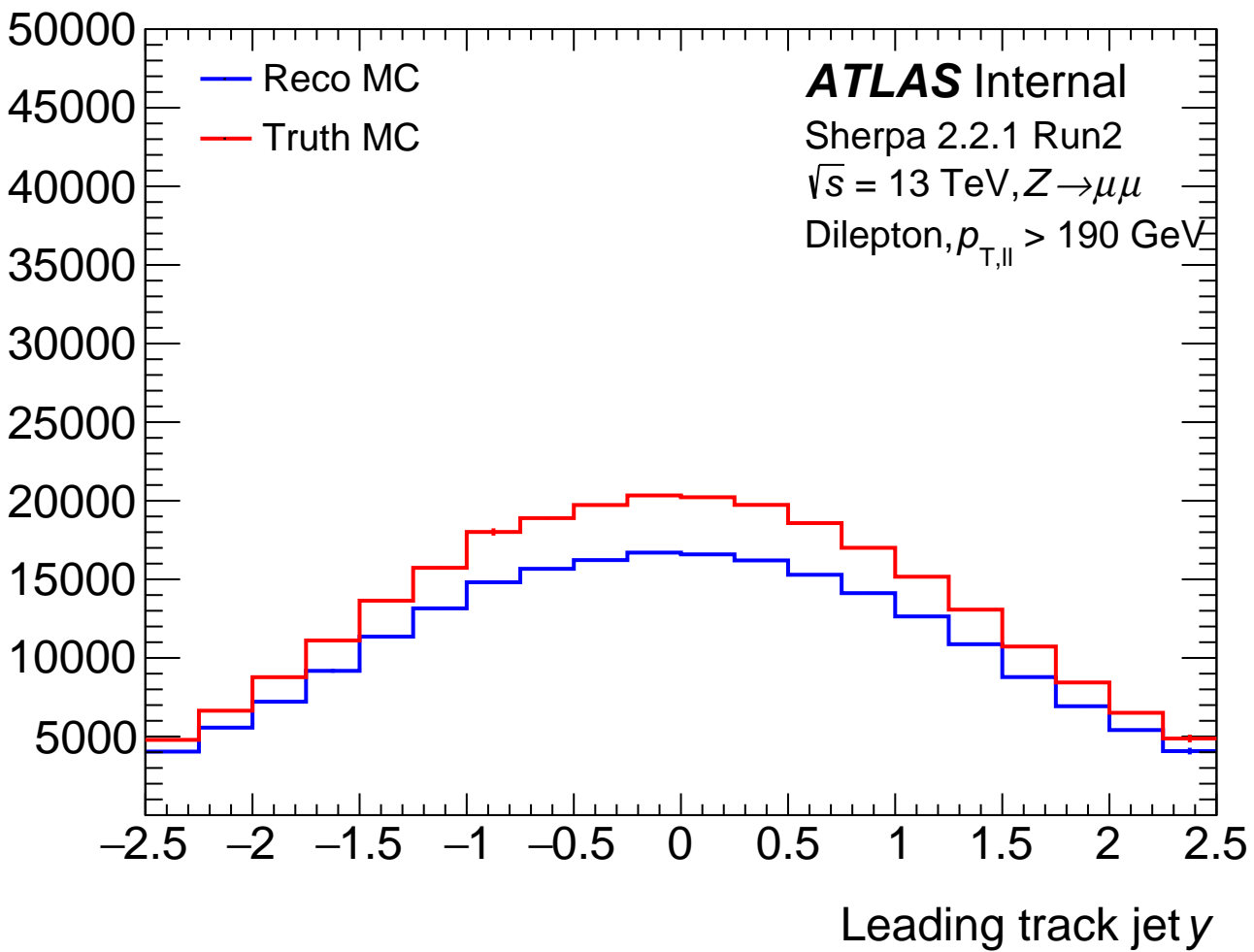


Bin Purity

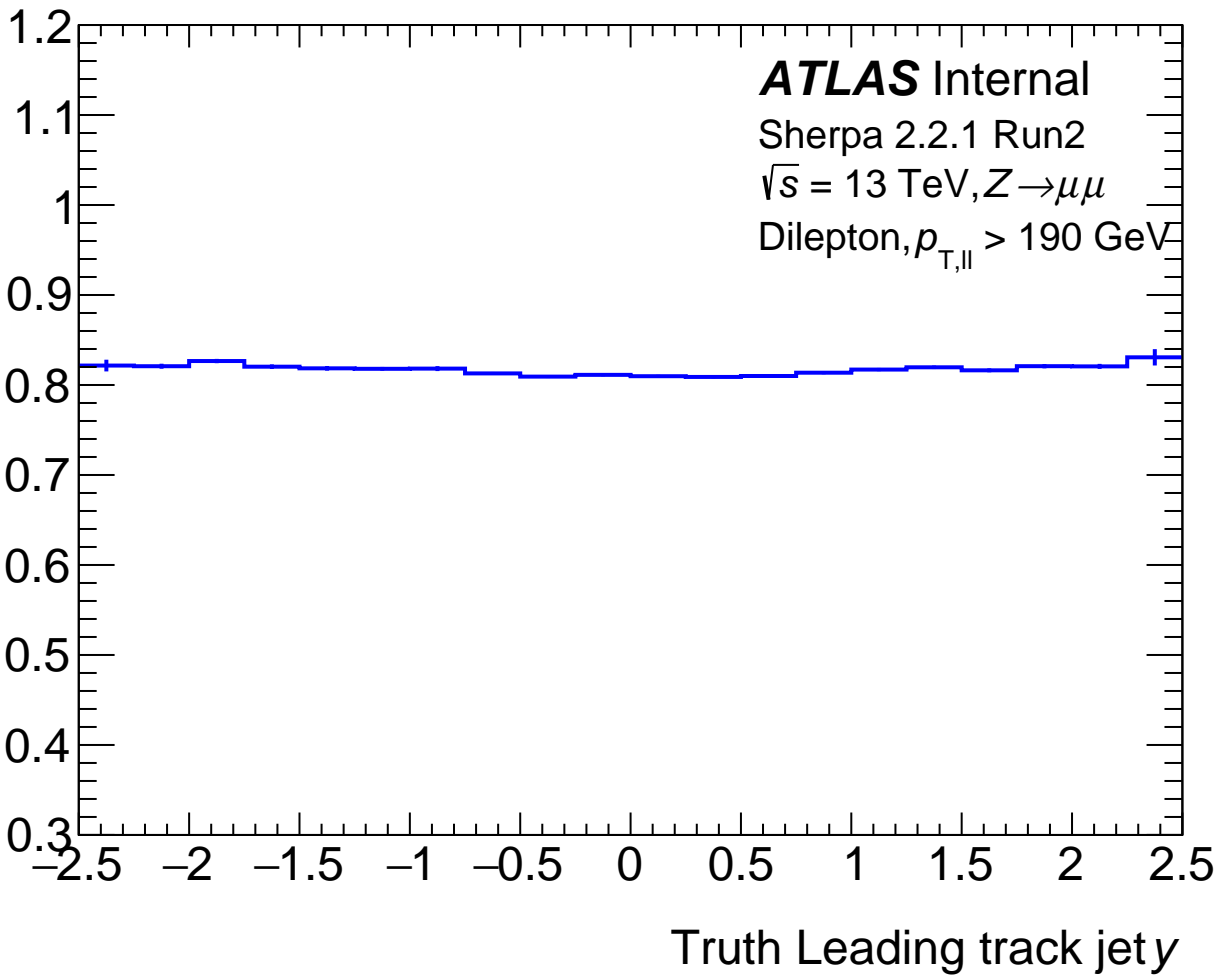


Bin Correction Factor

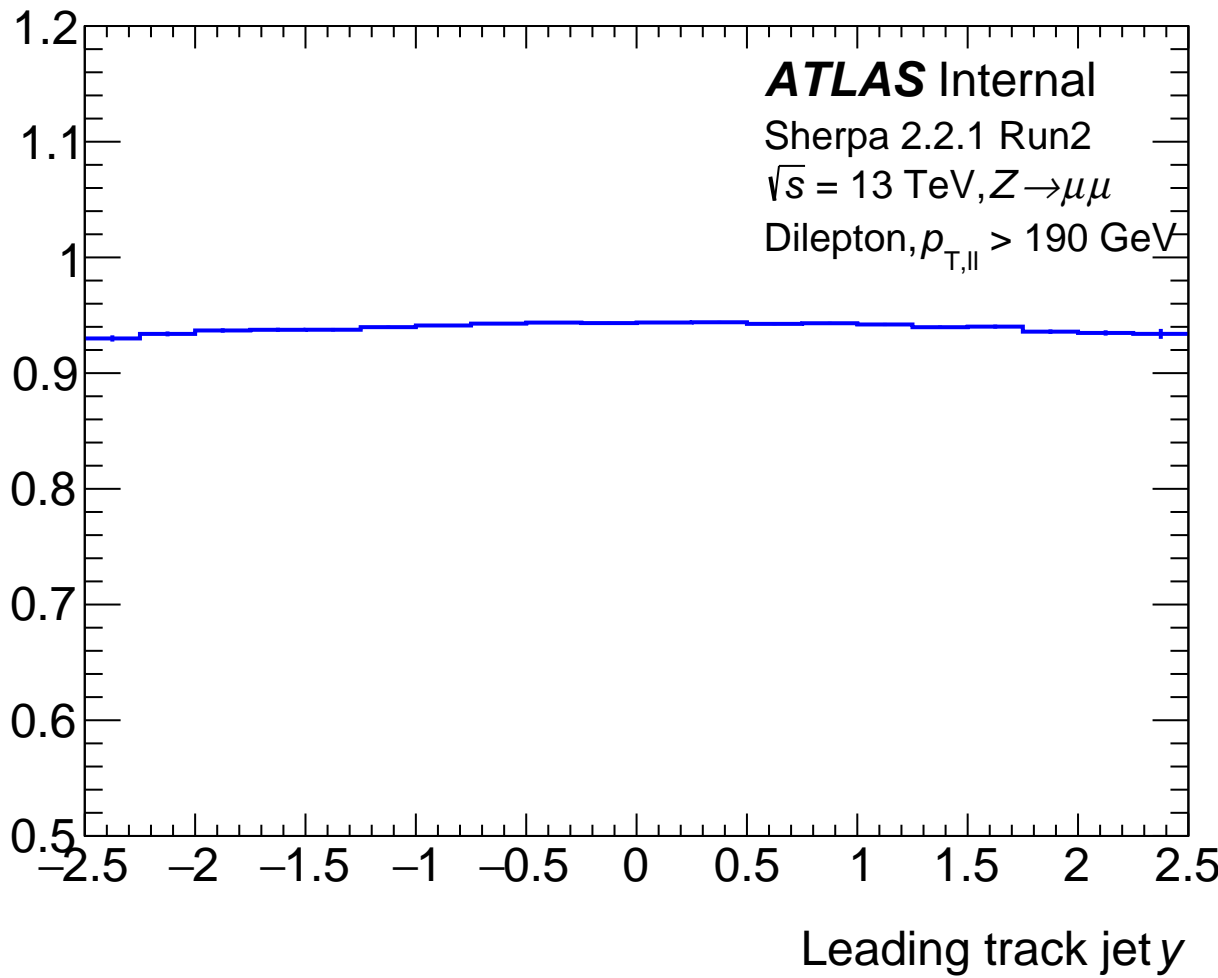




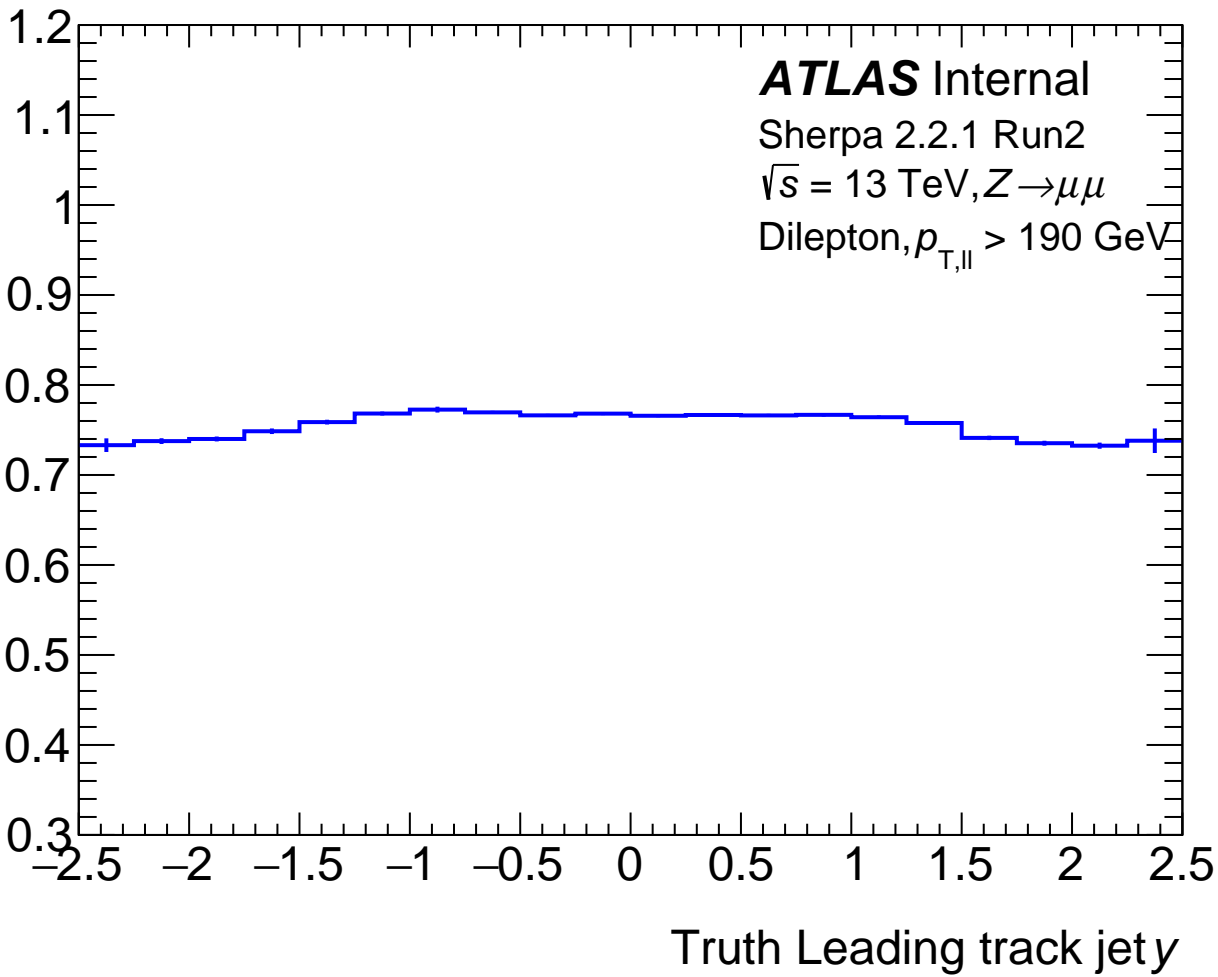
Efficiency



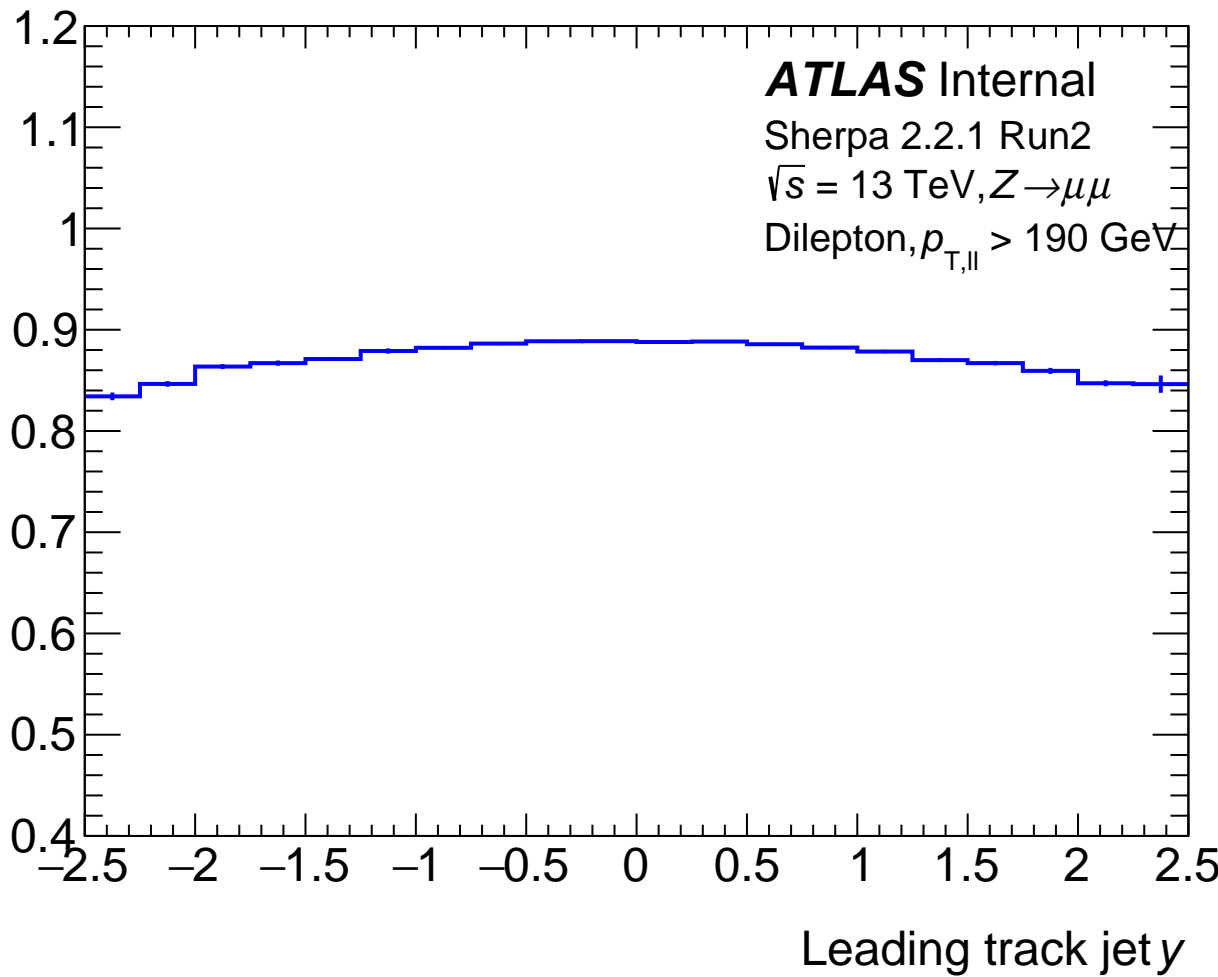
Purity

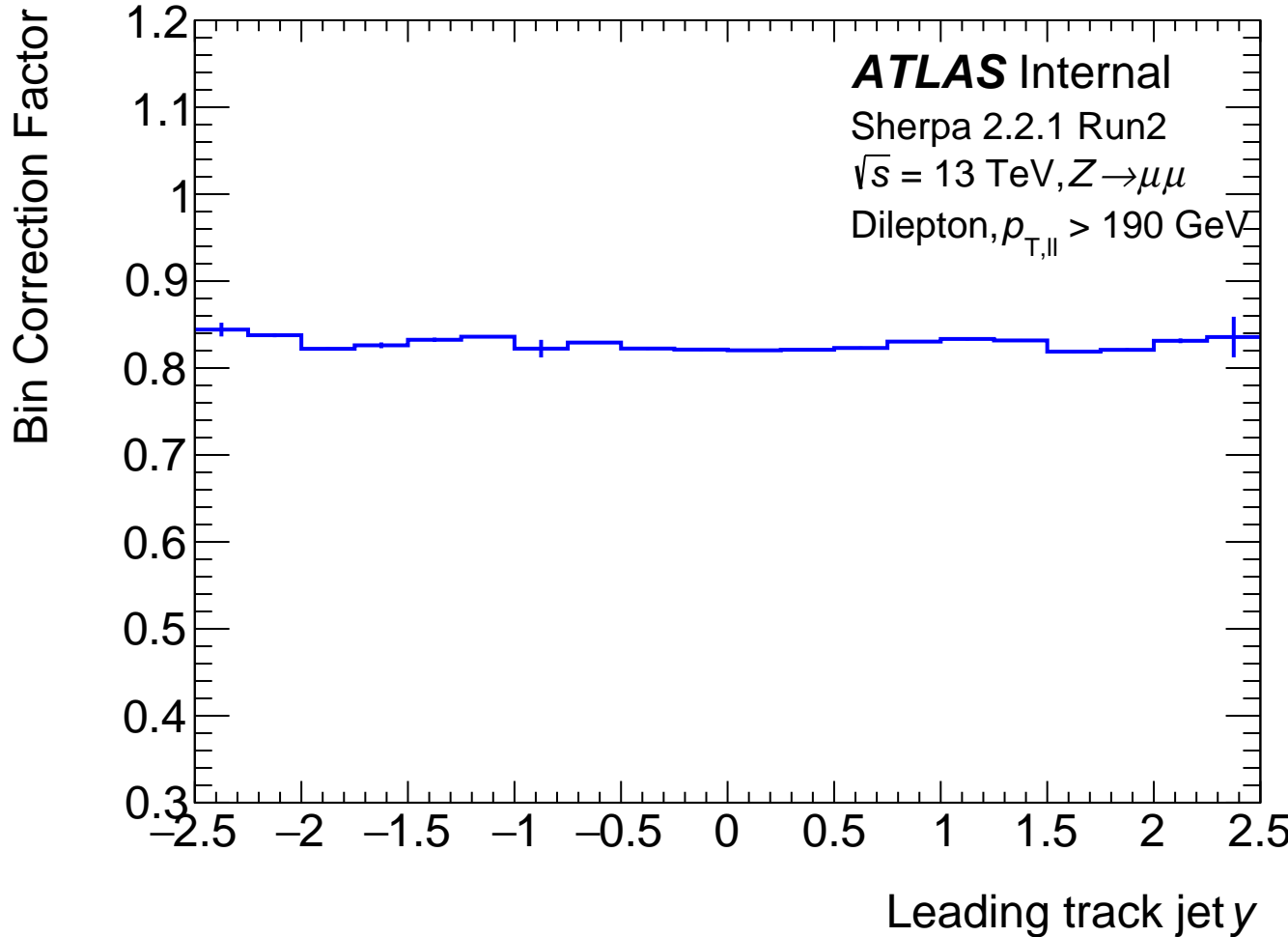


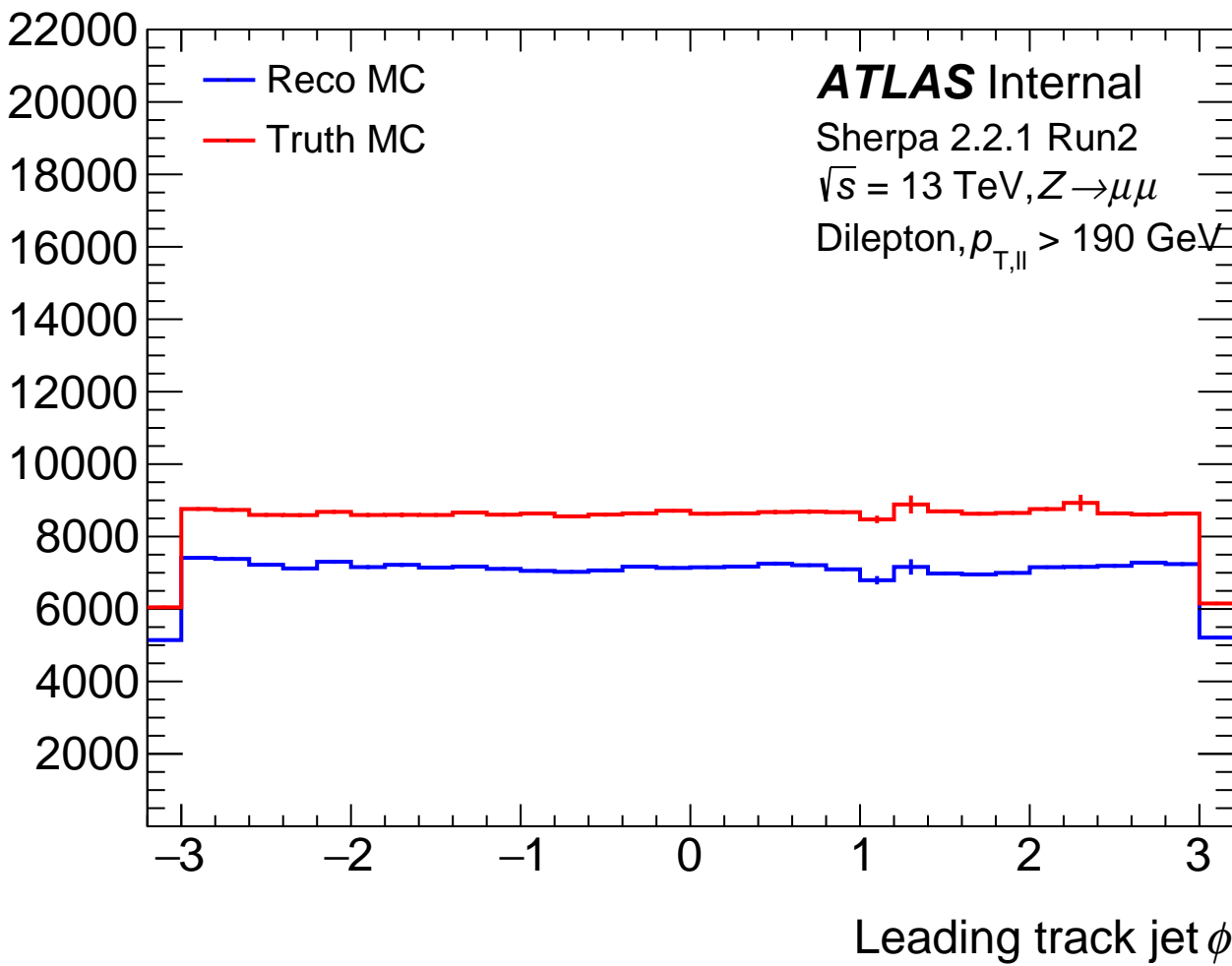
Bin Efficiency

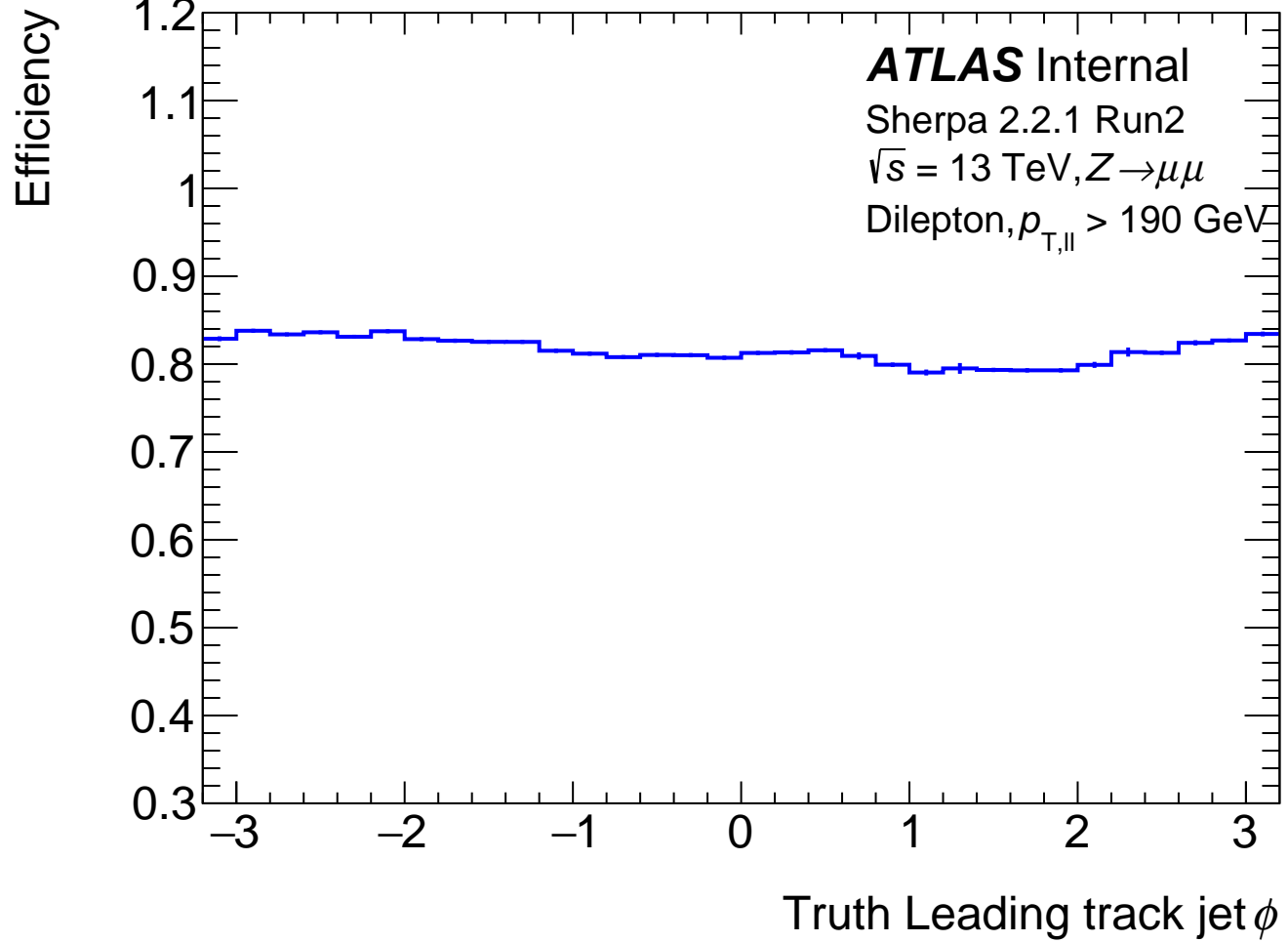


Bin Purity

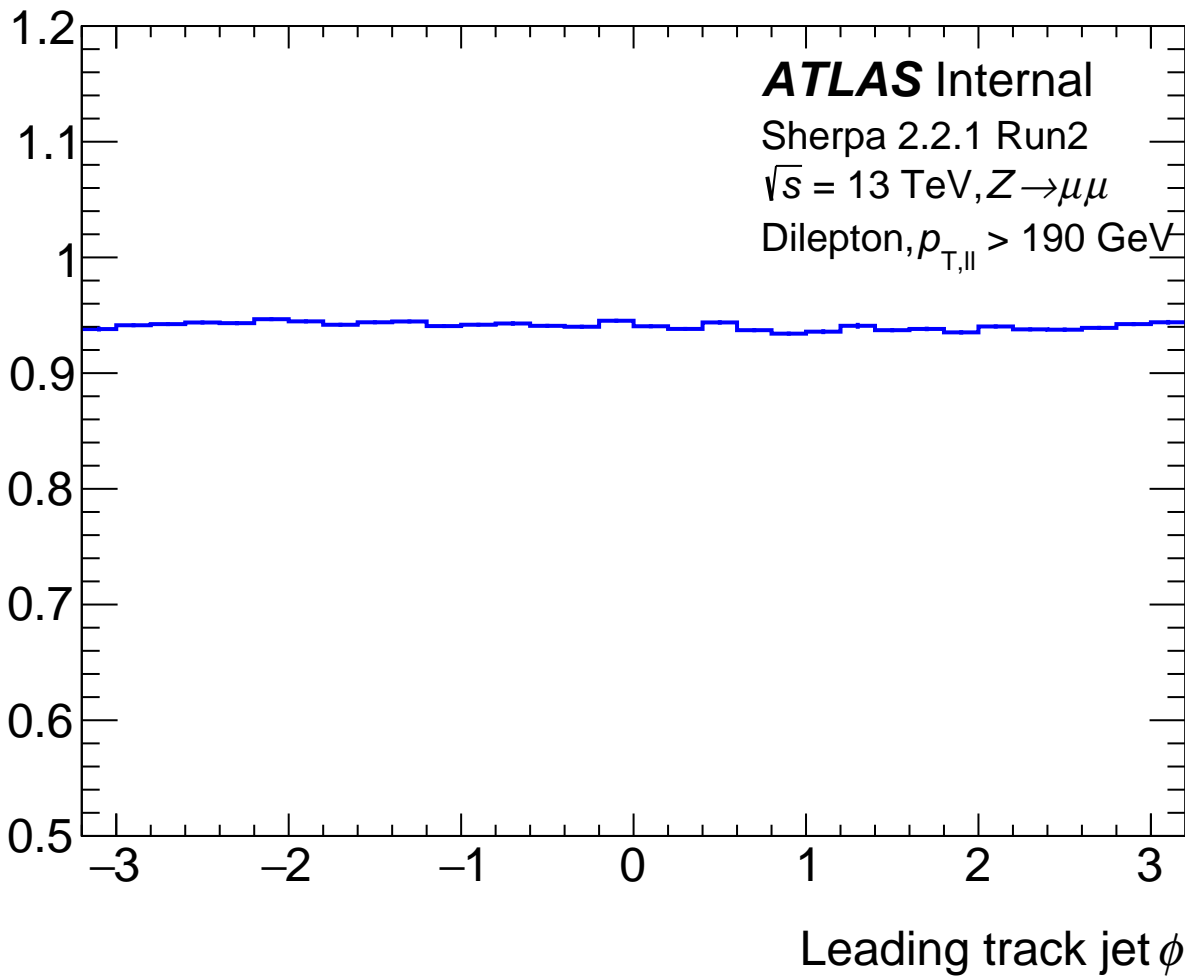


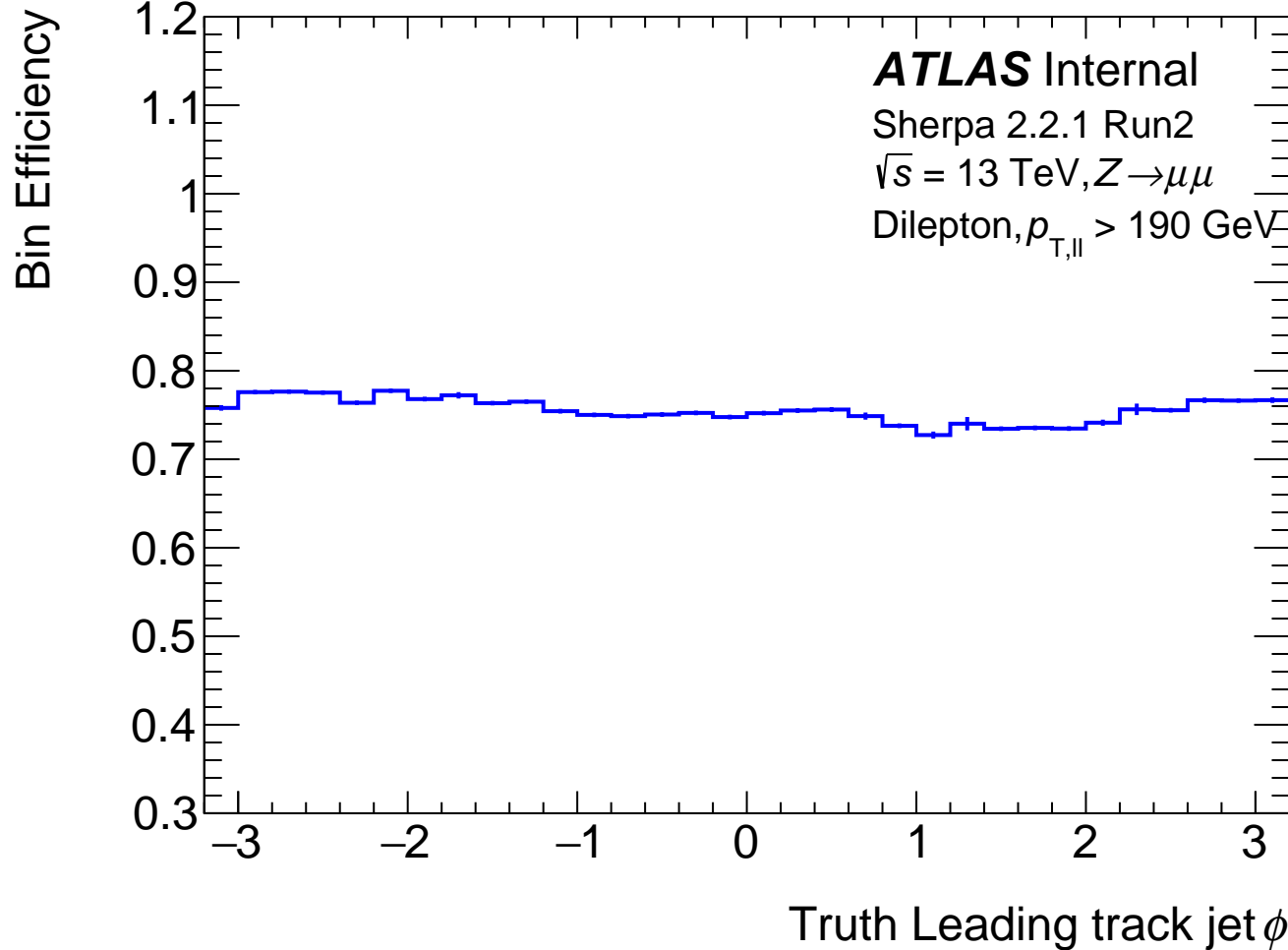


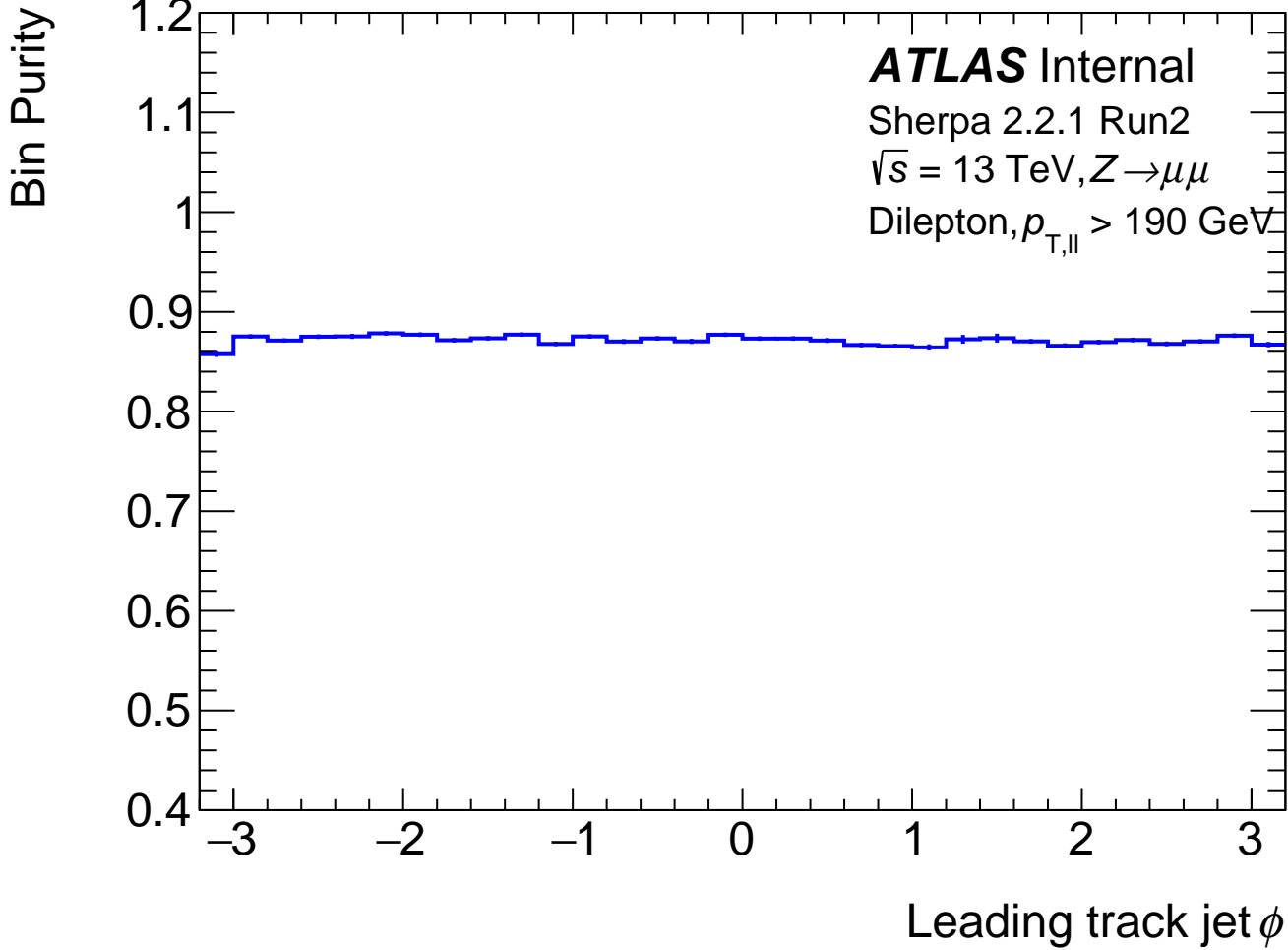


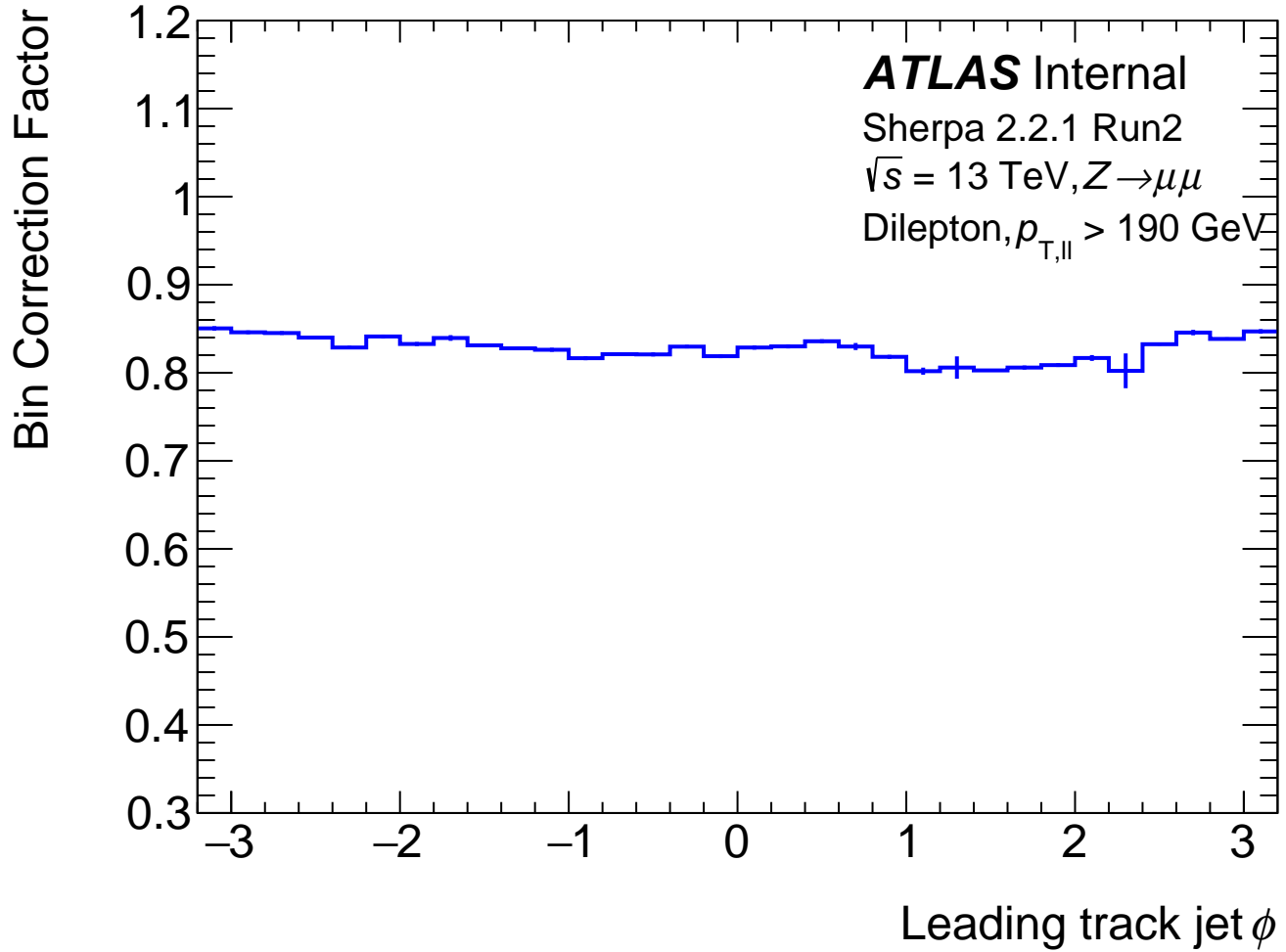


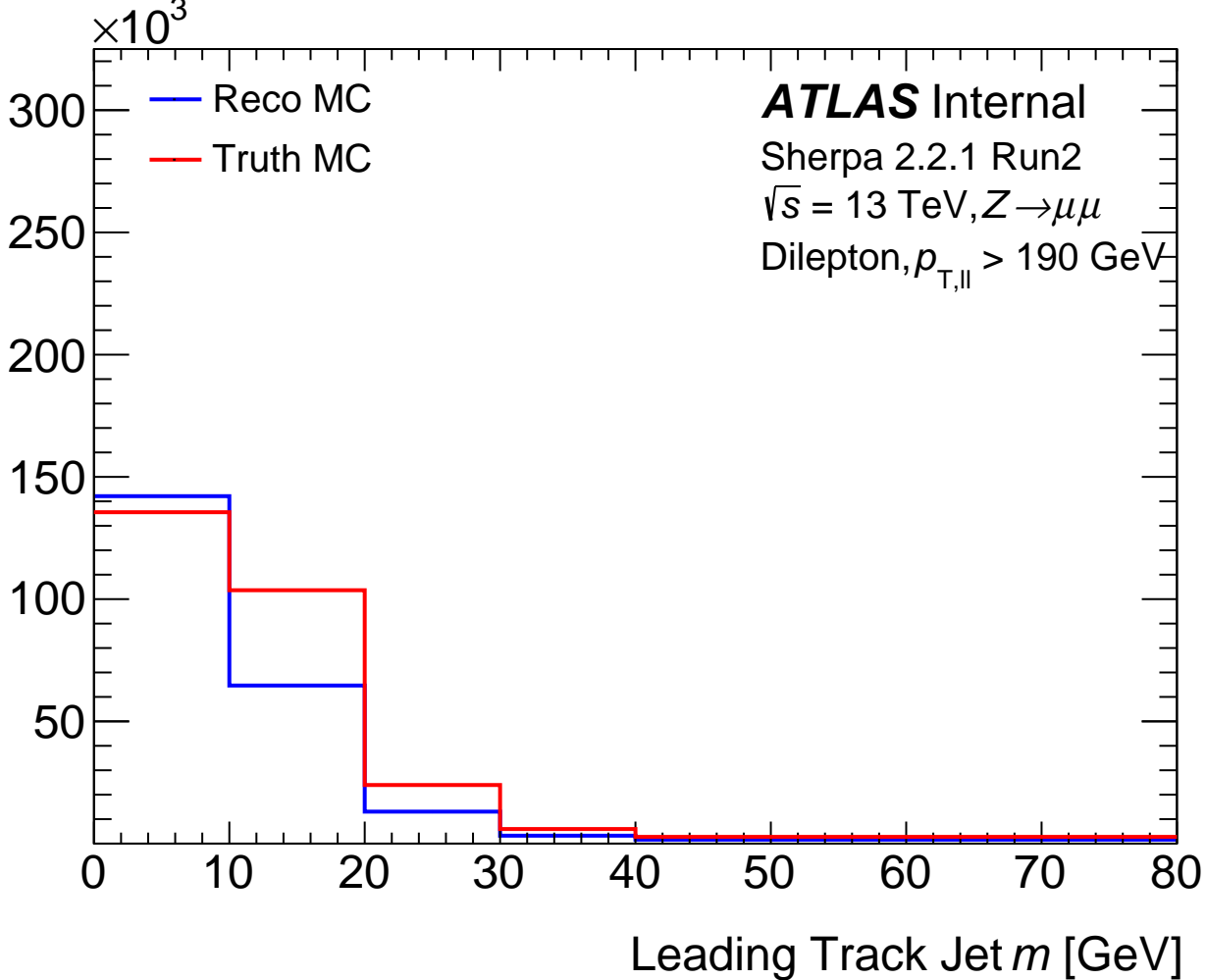
Purity



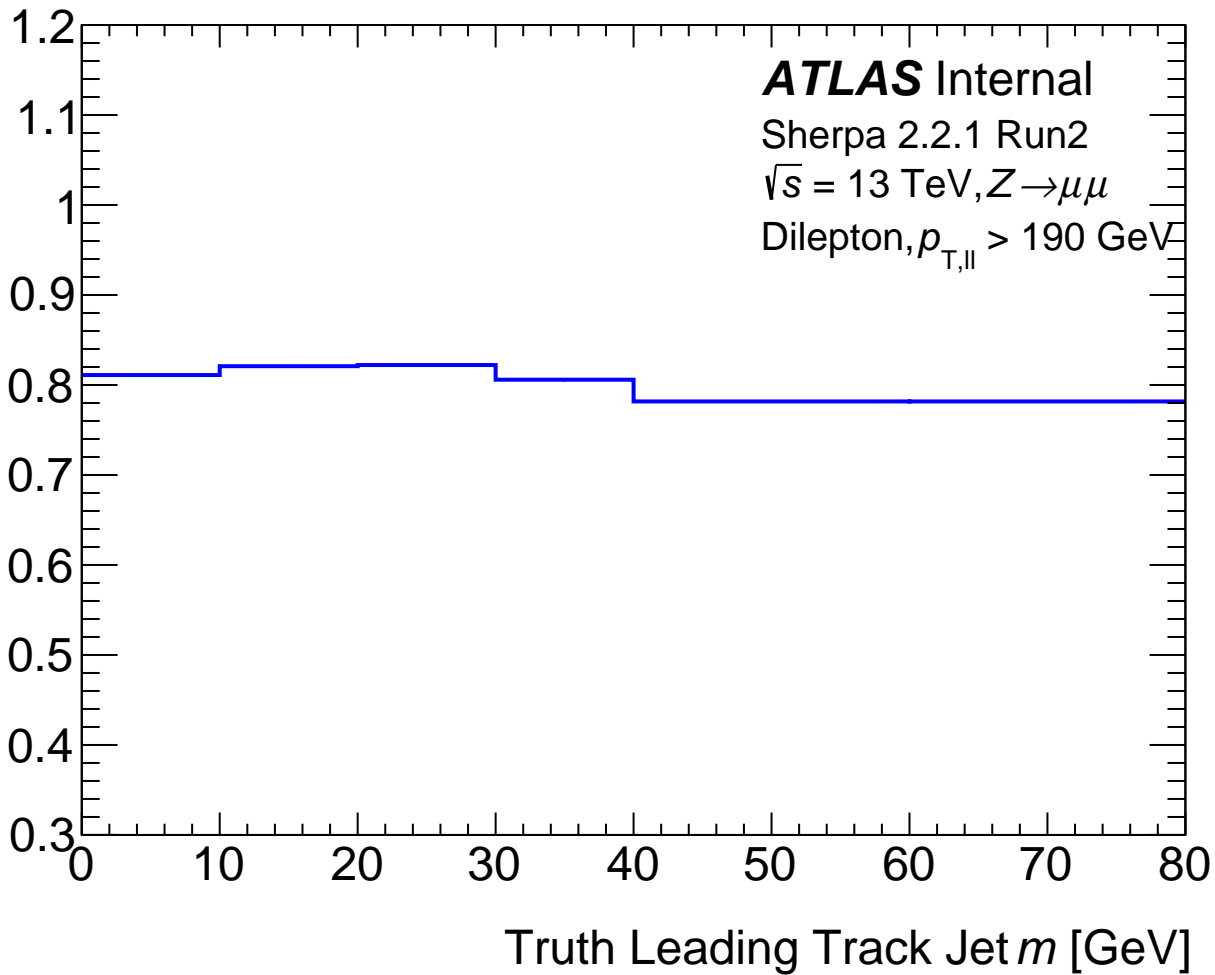




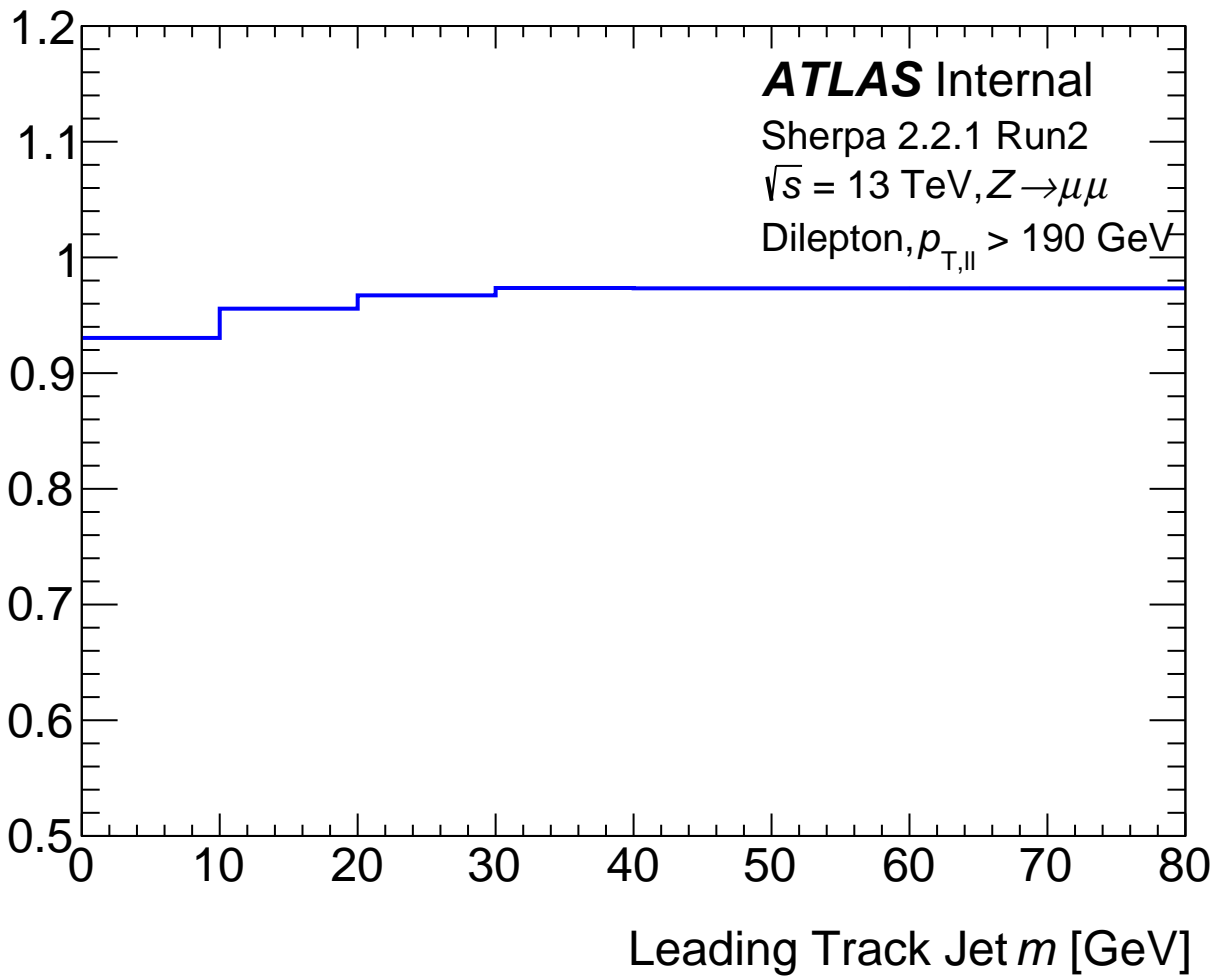




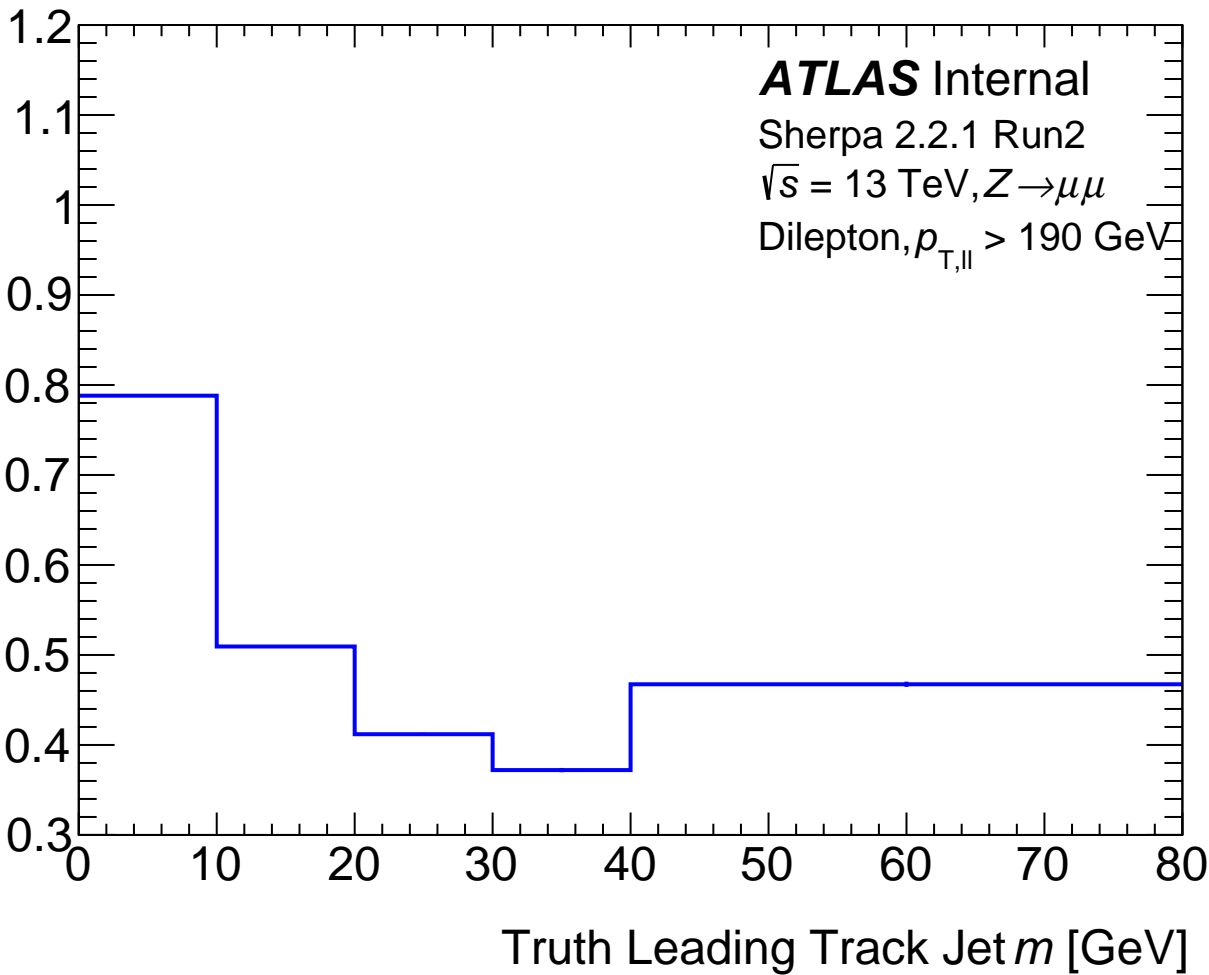
Efficiency



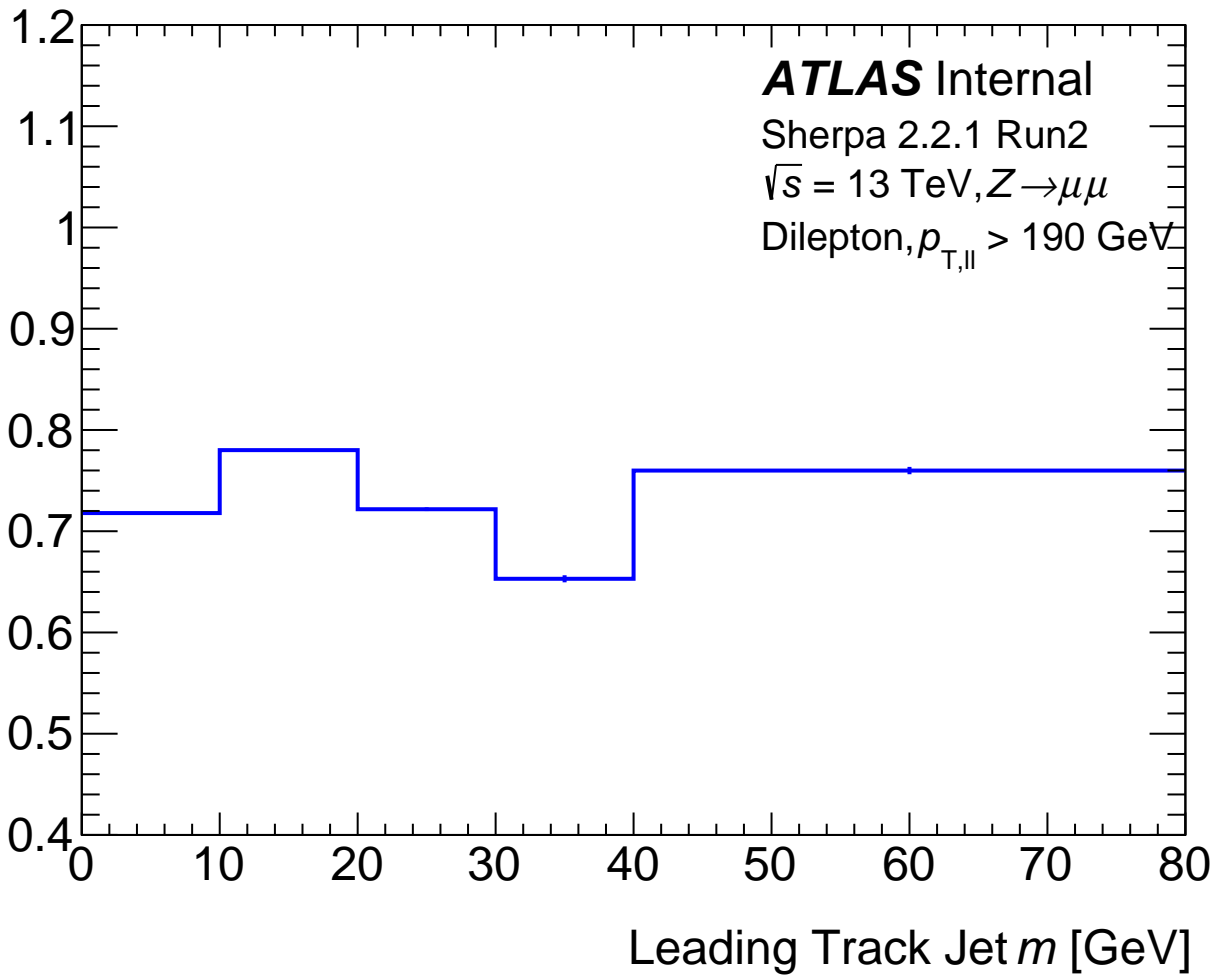
Purity

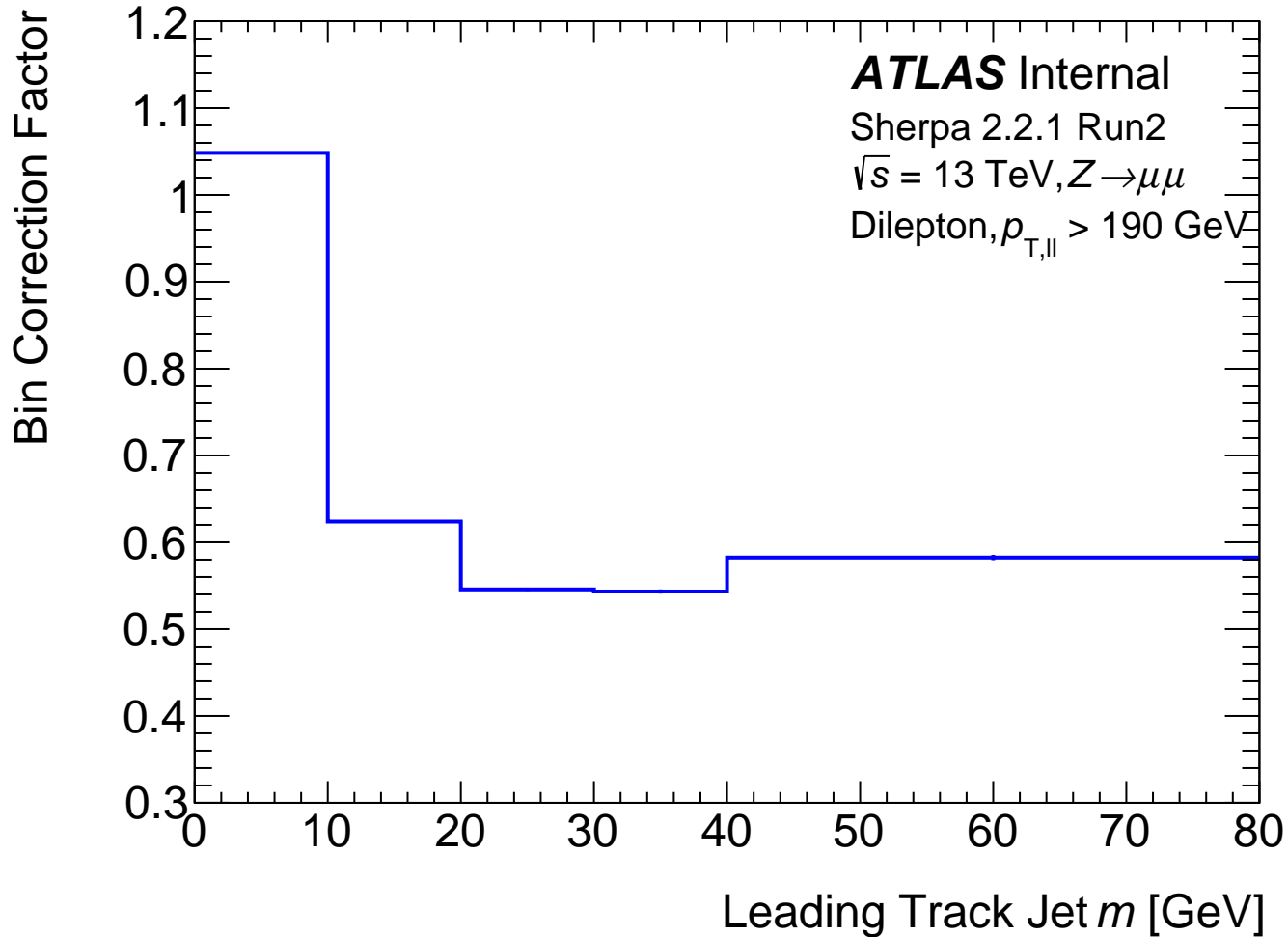


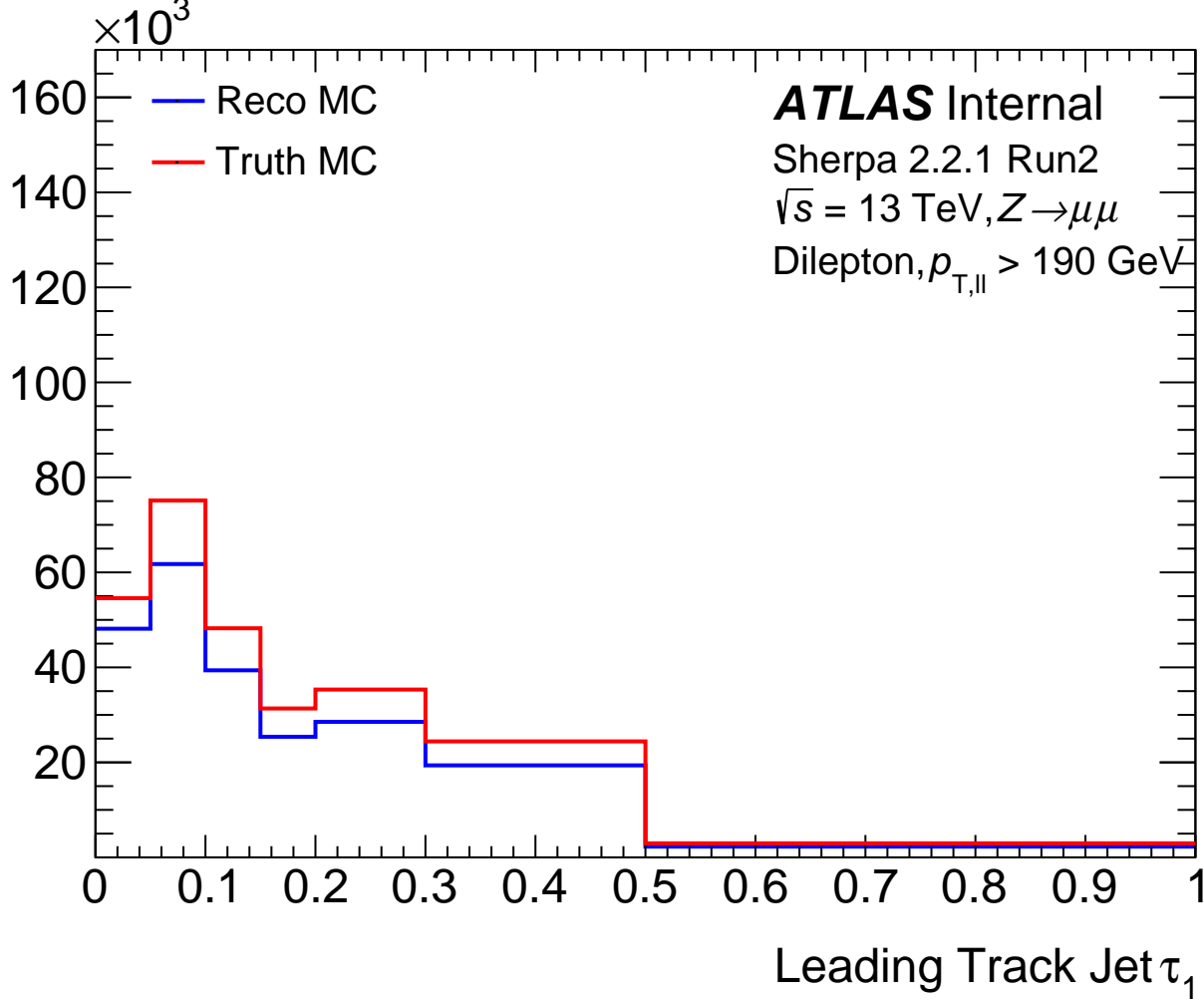
Bin Efficiency



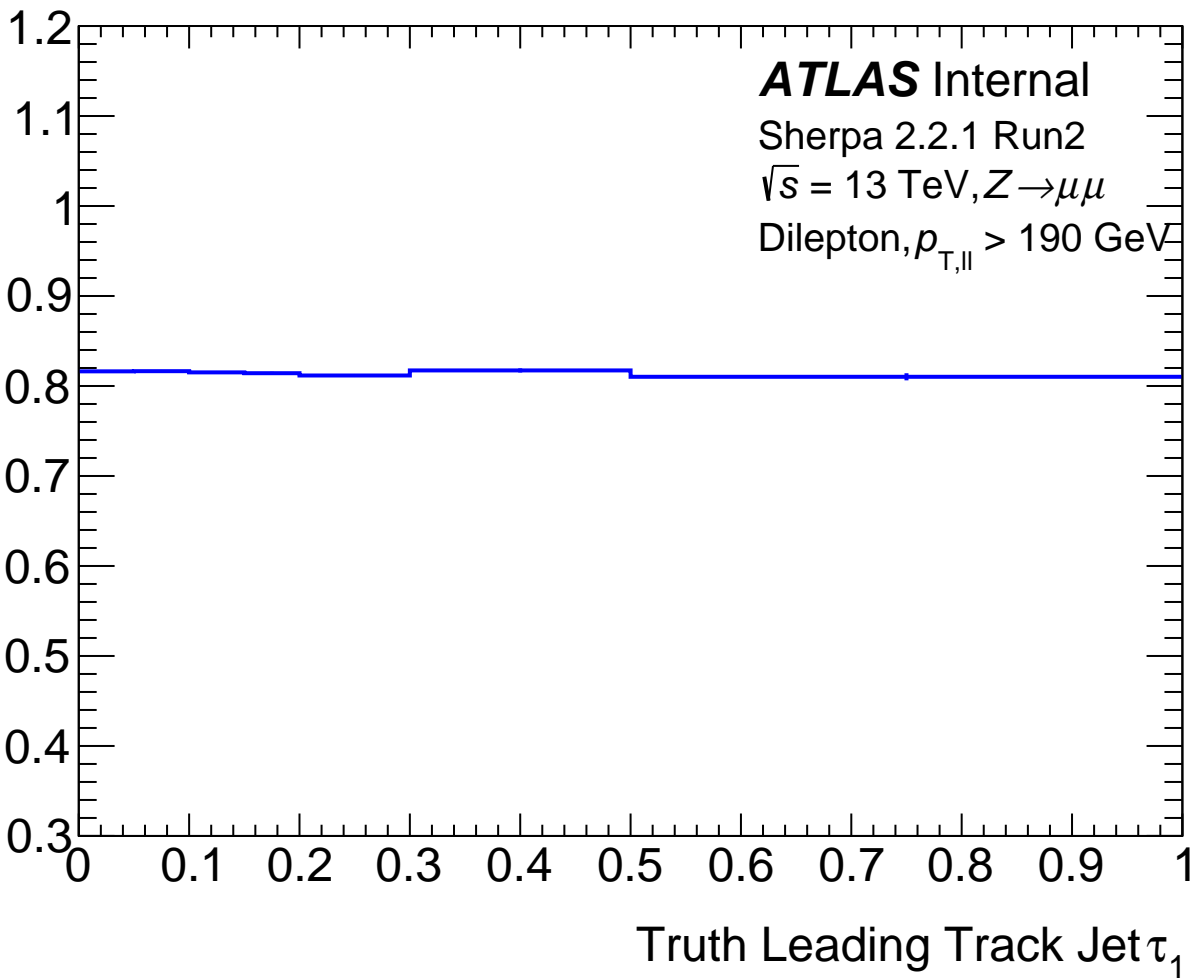
Bin Purity



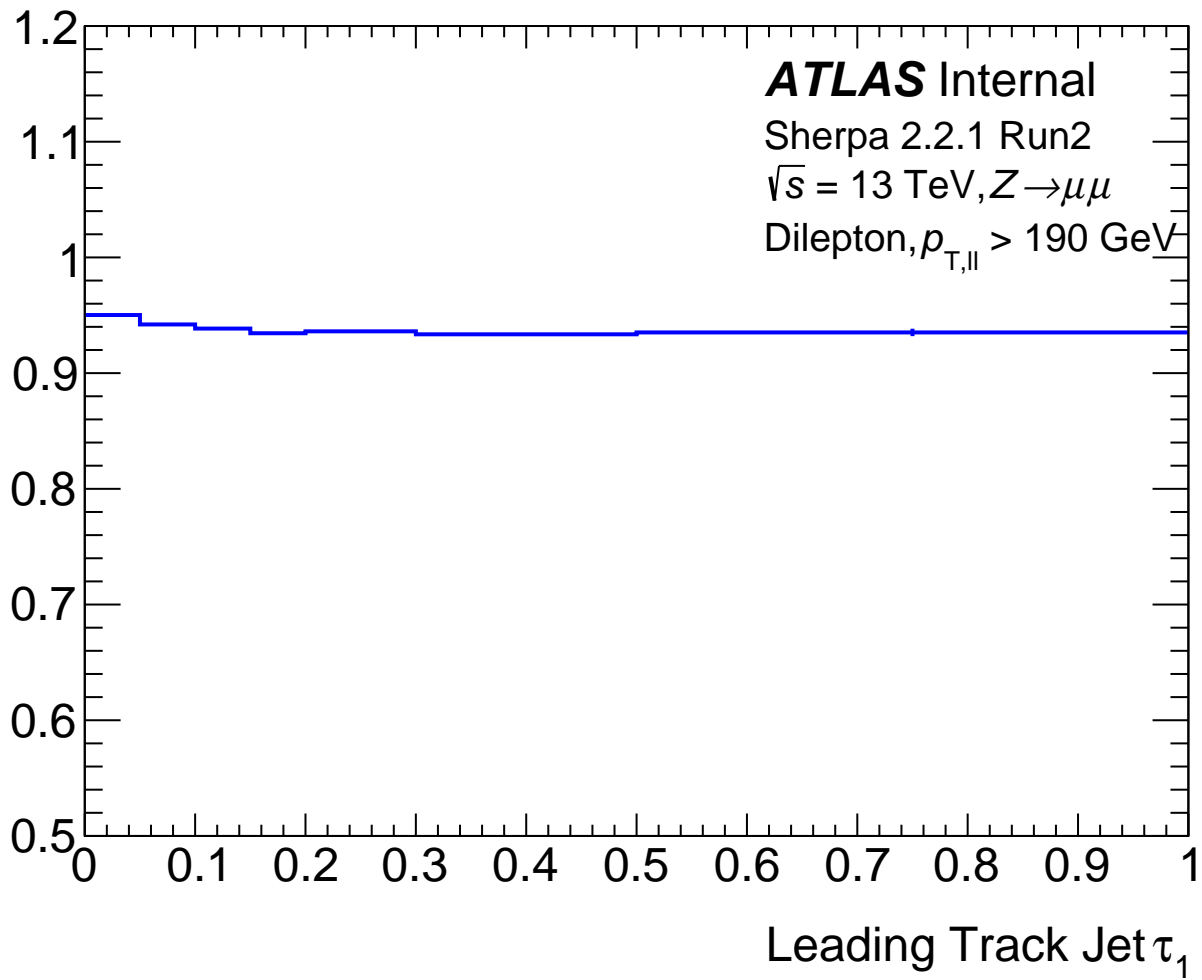




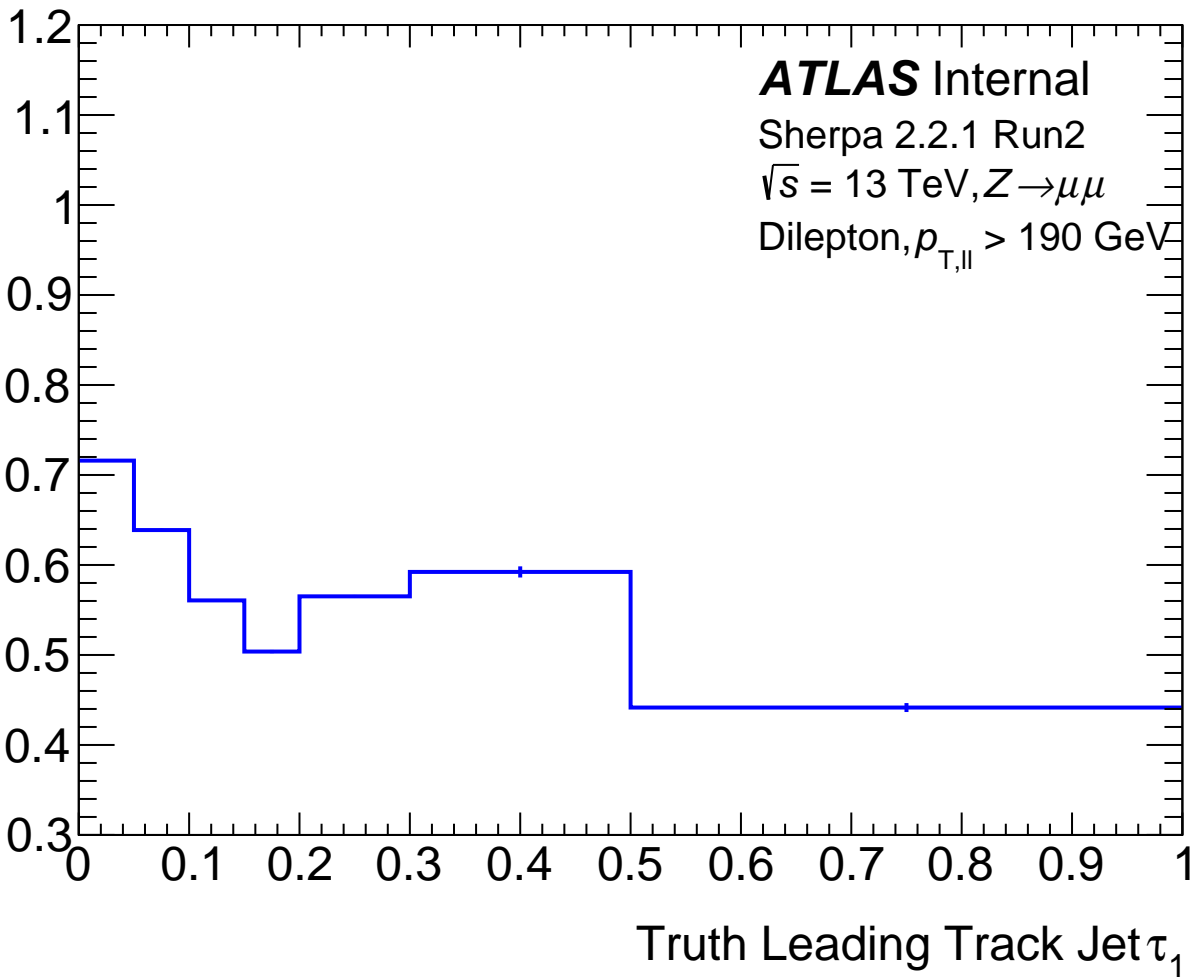
Efficiency



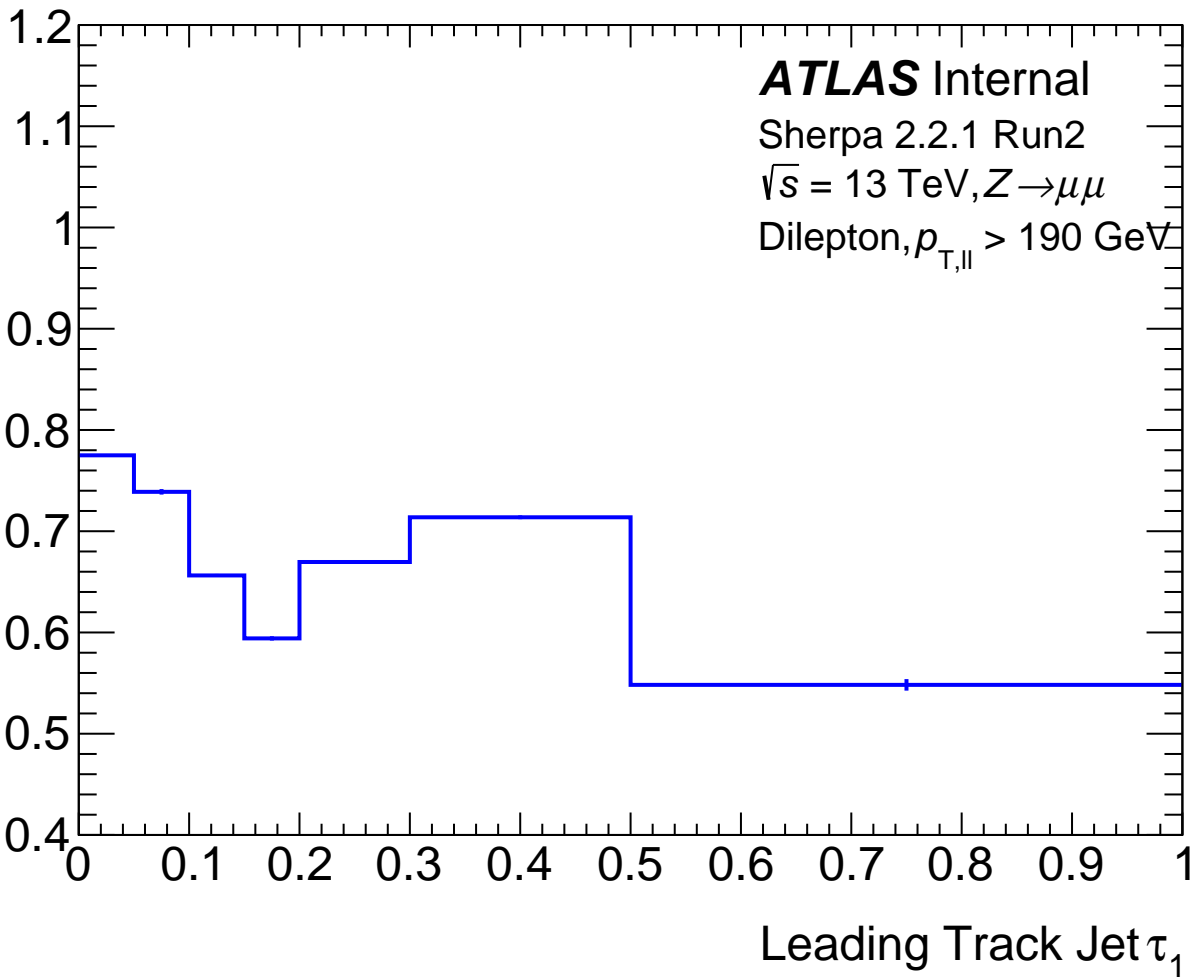
Purity

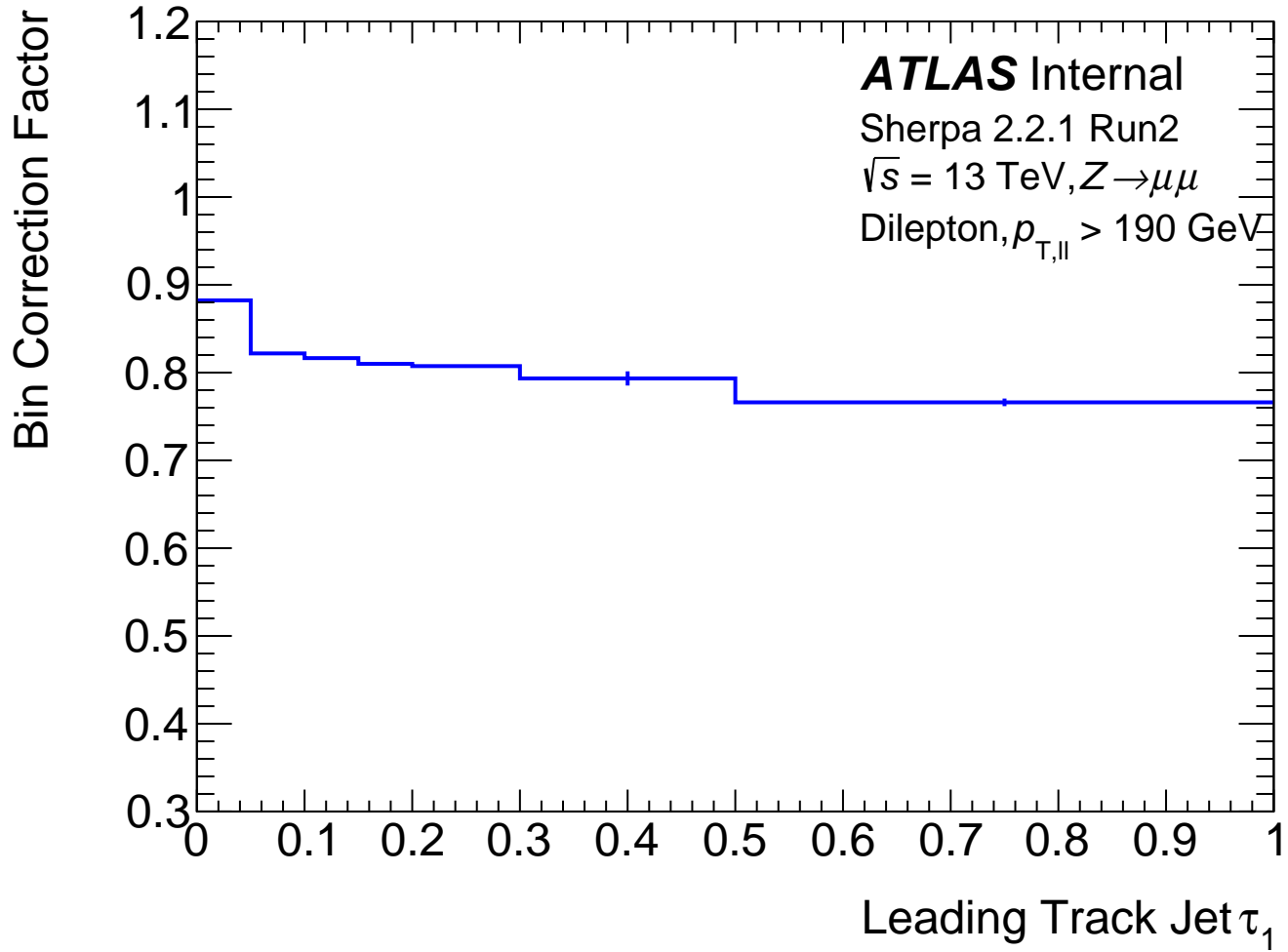


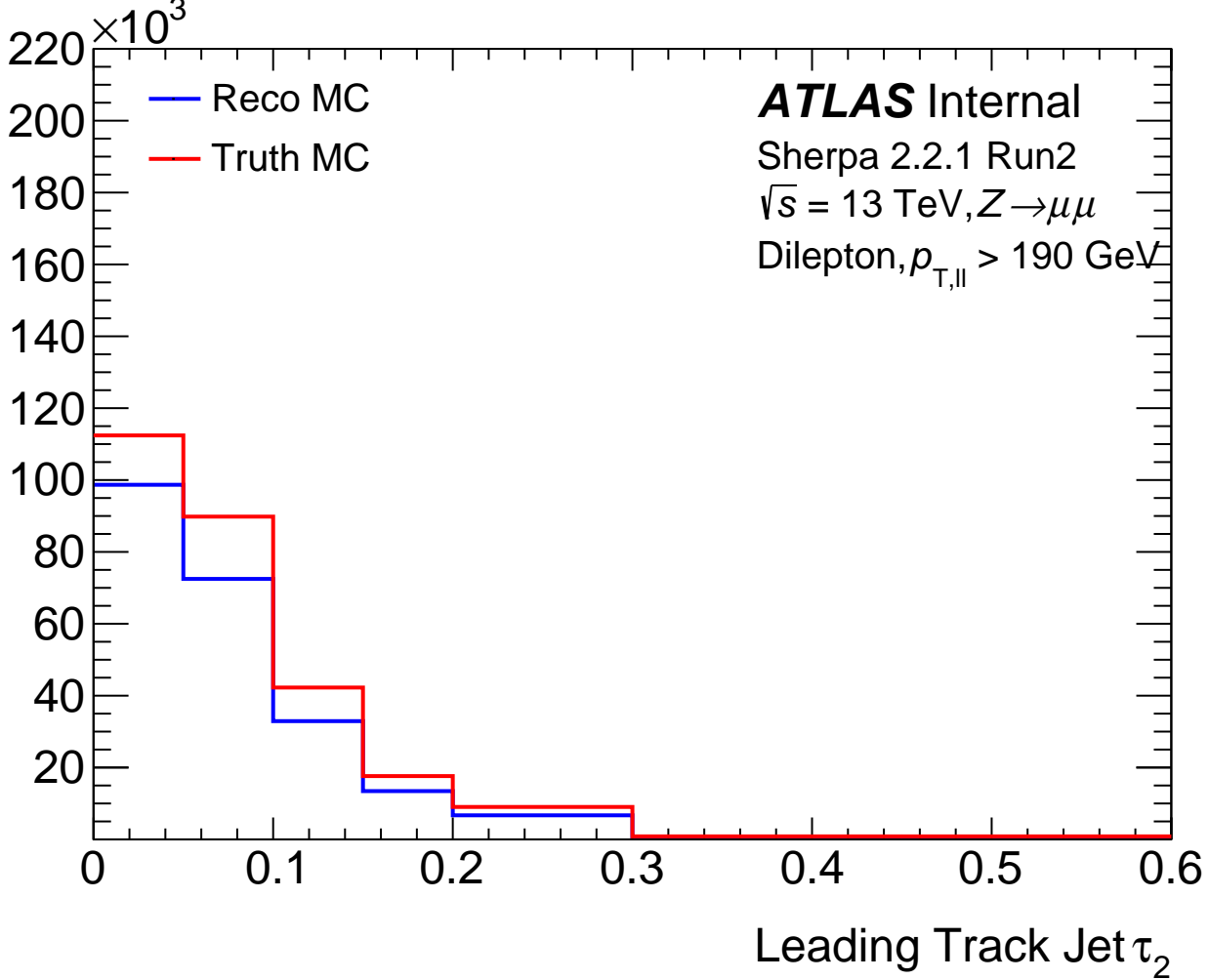
Bin Efficiency



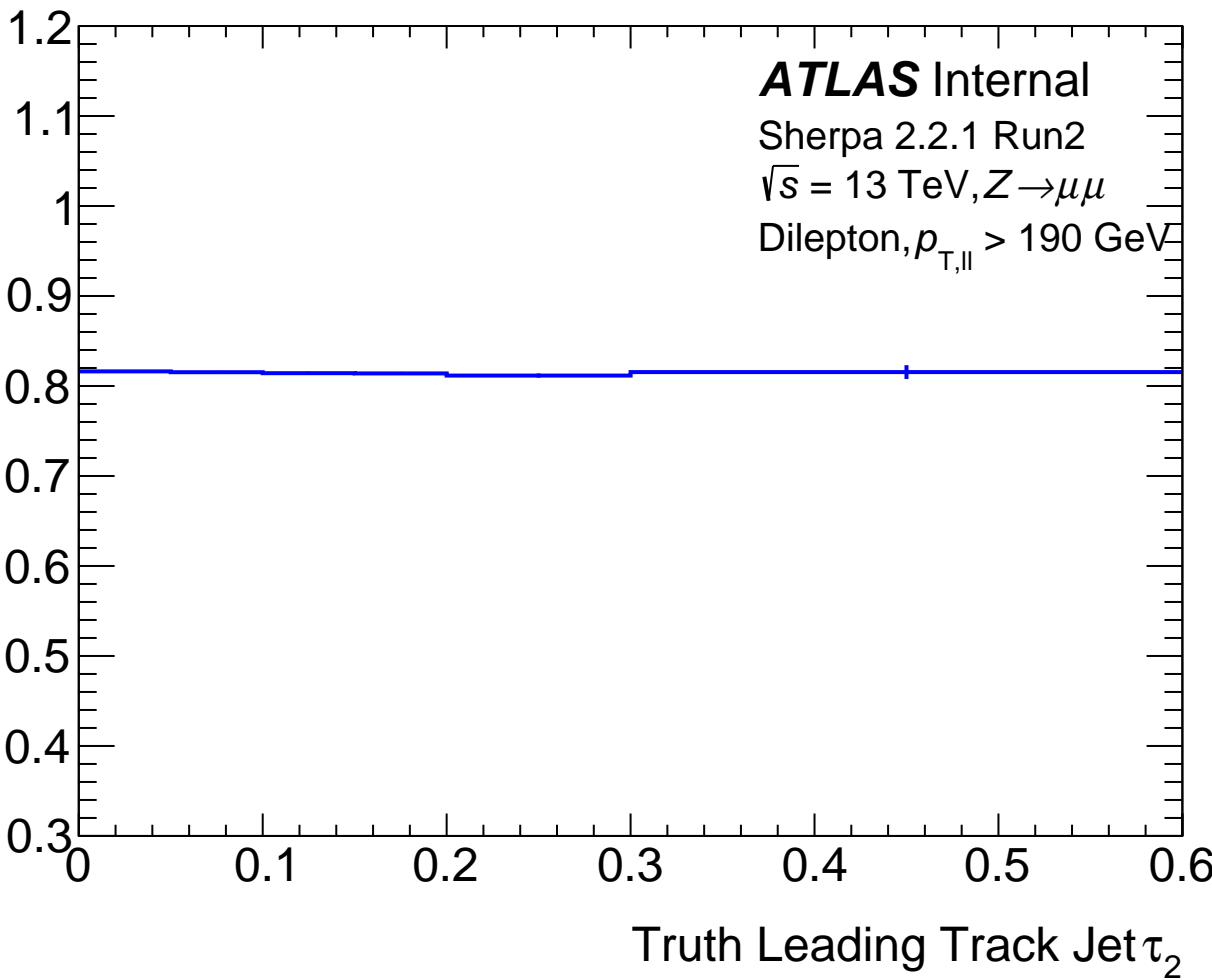
Bin Purity



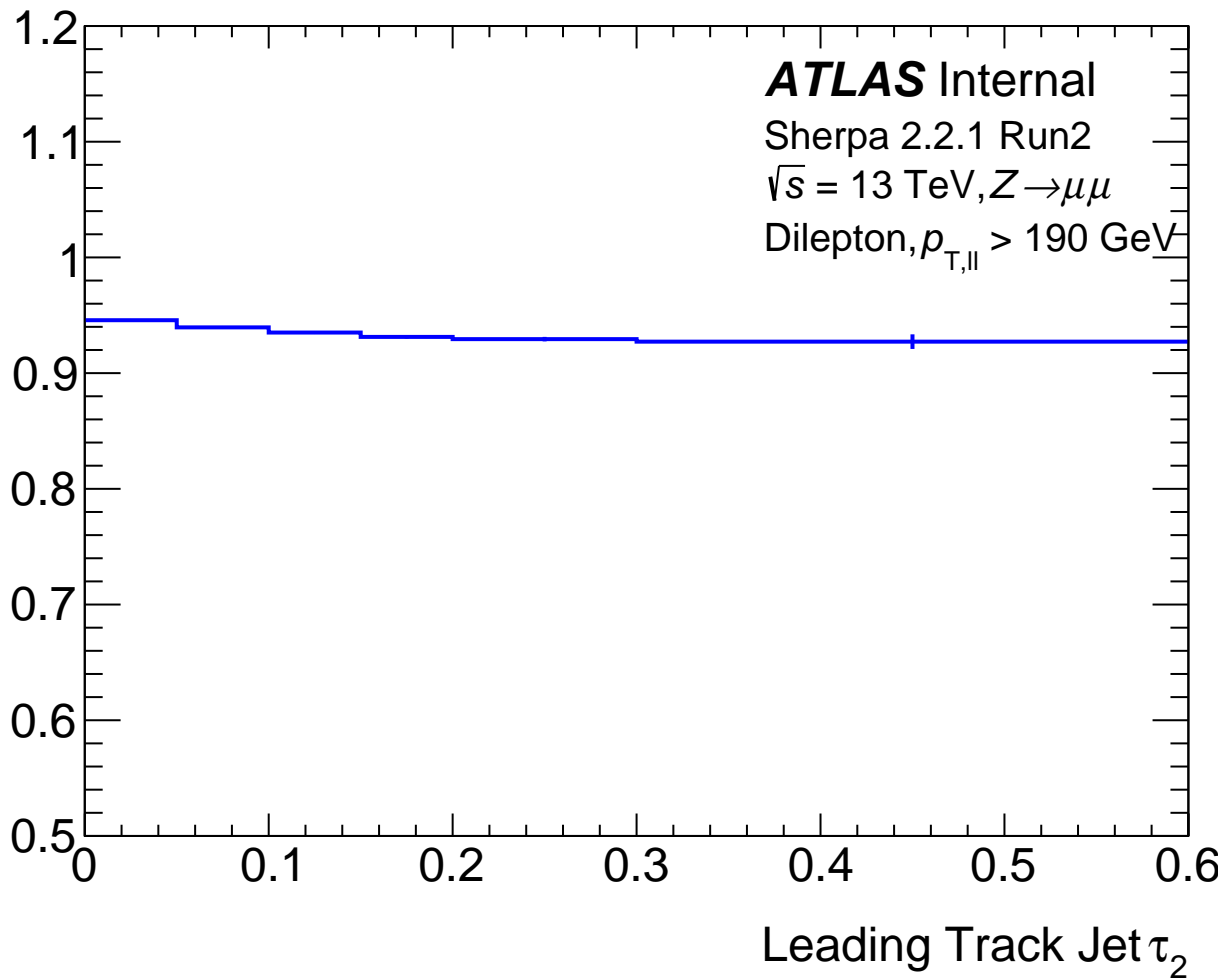




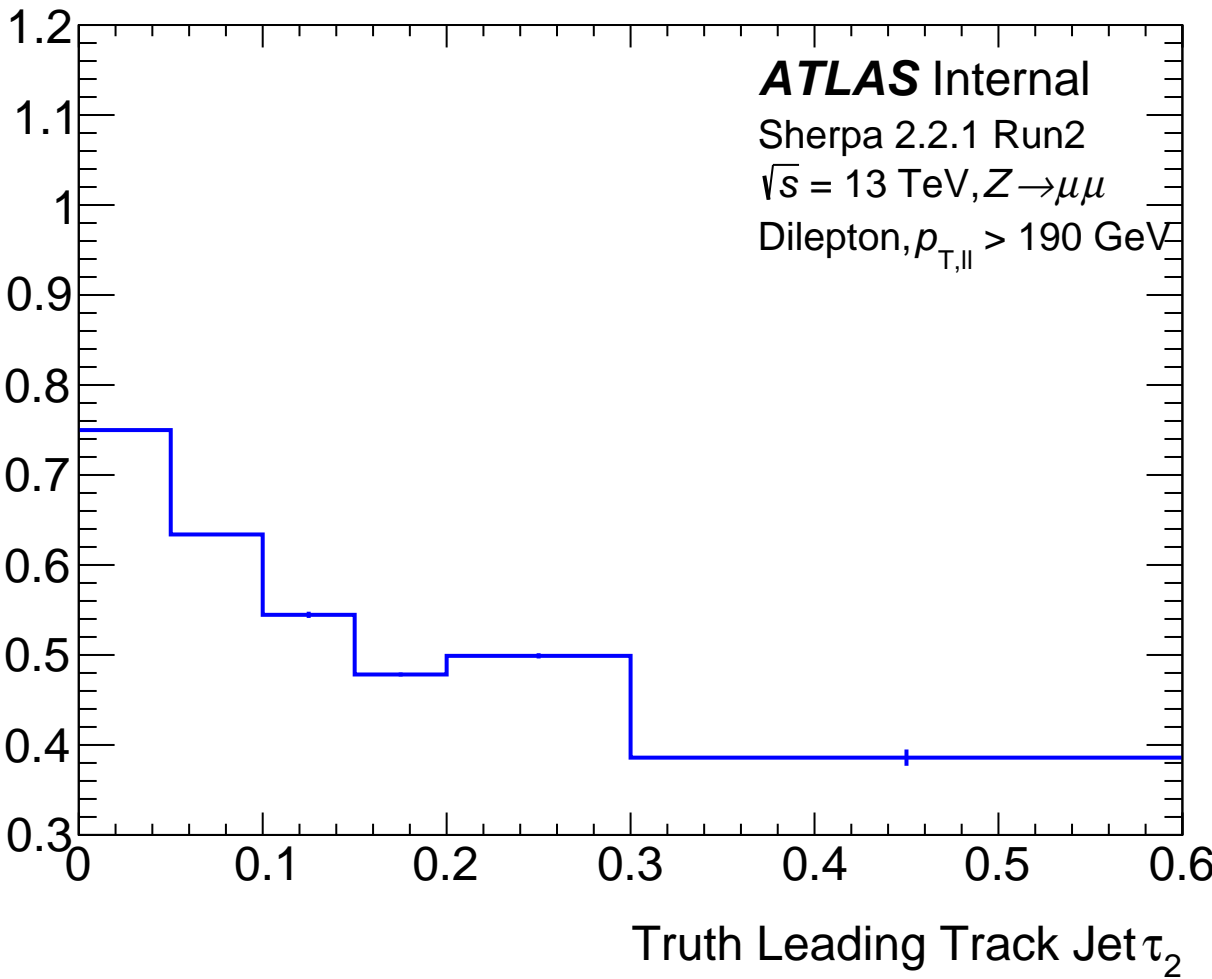
Efficiency



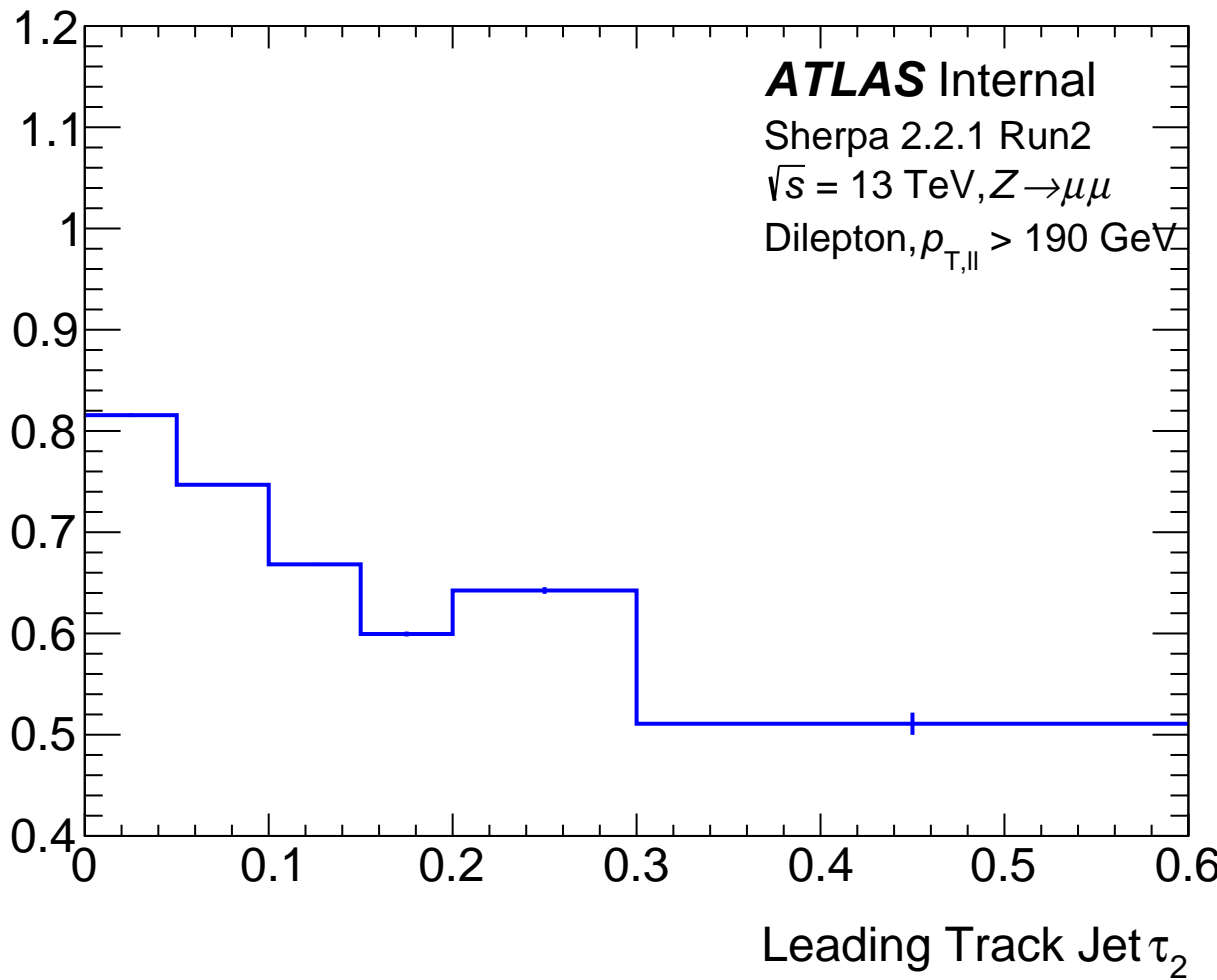
Purity

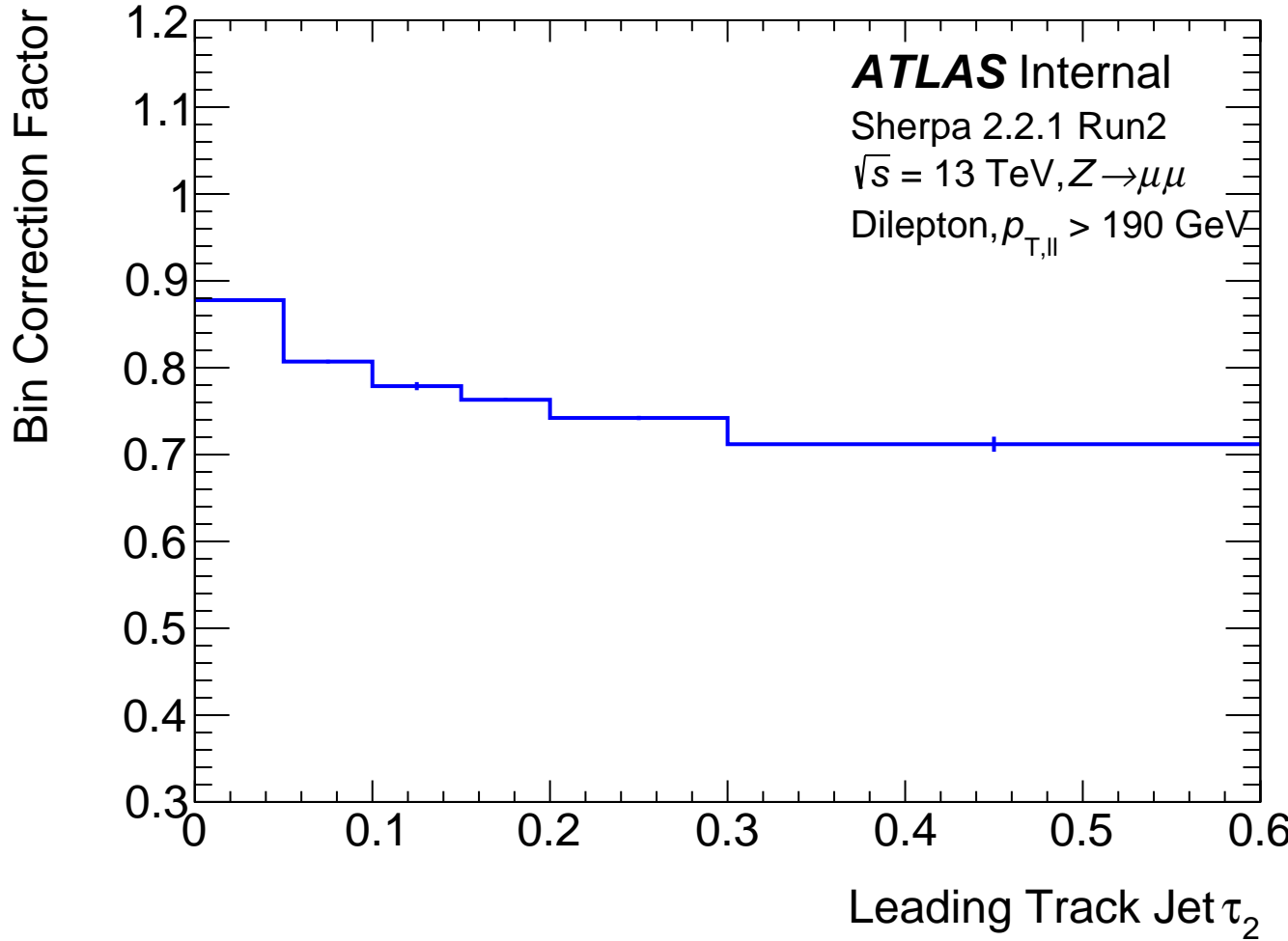


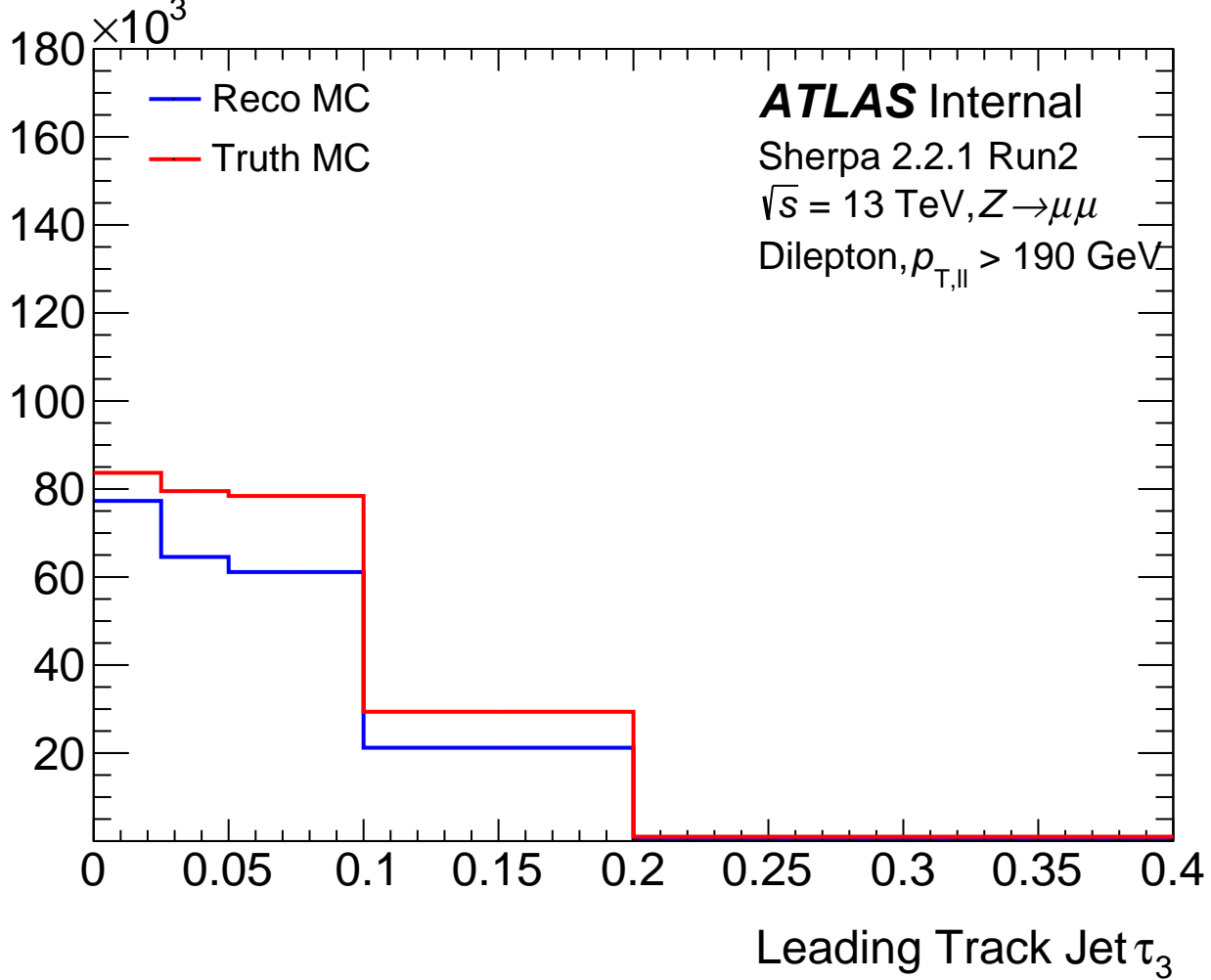
Bin Efficiency



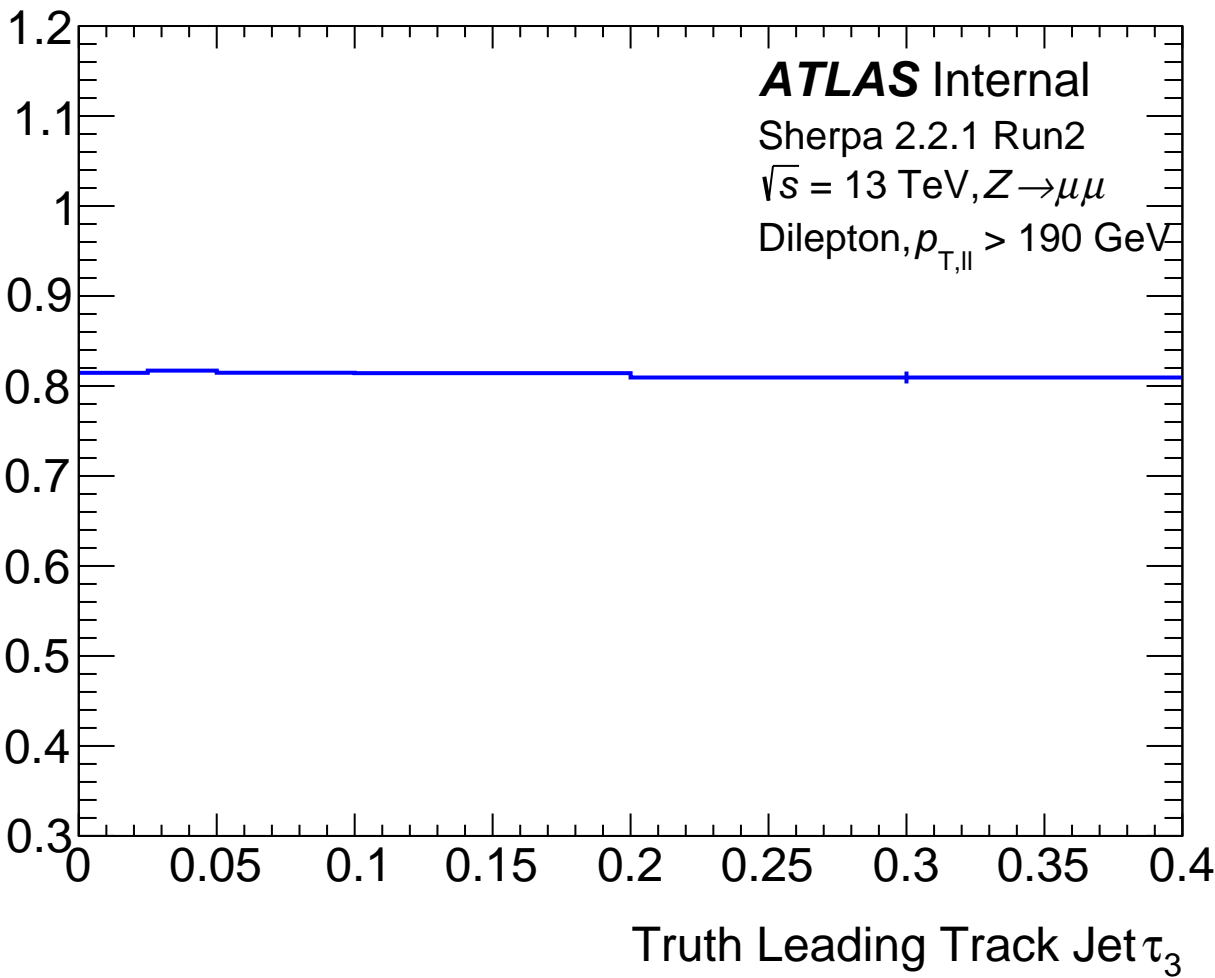
Bin Purity



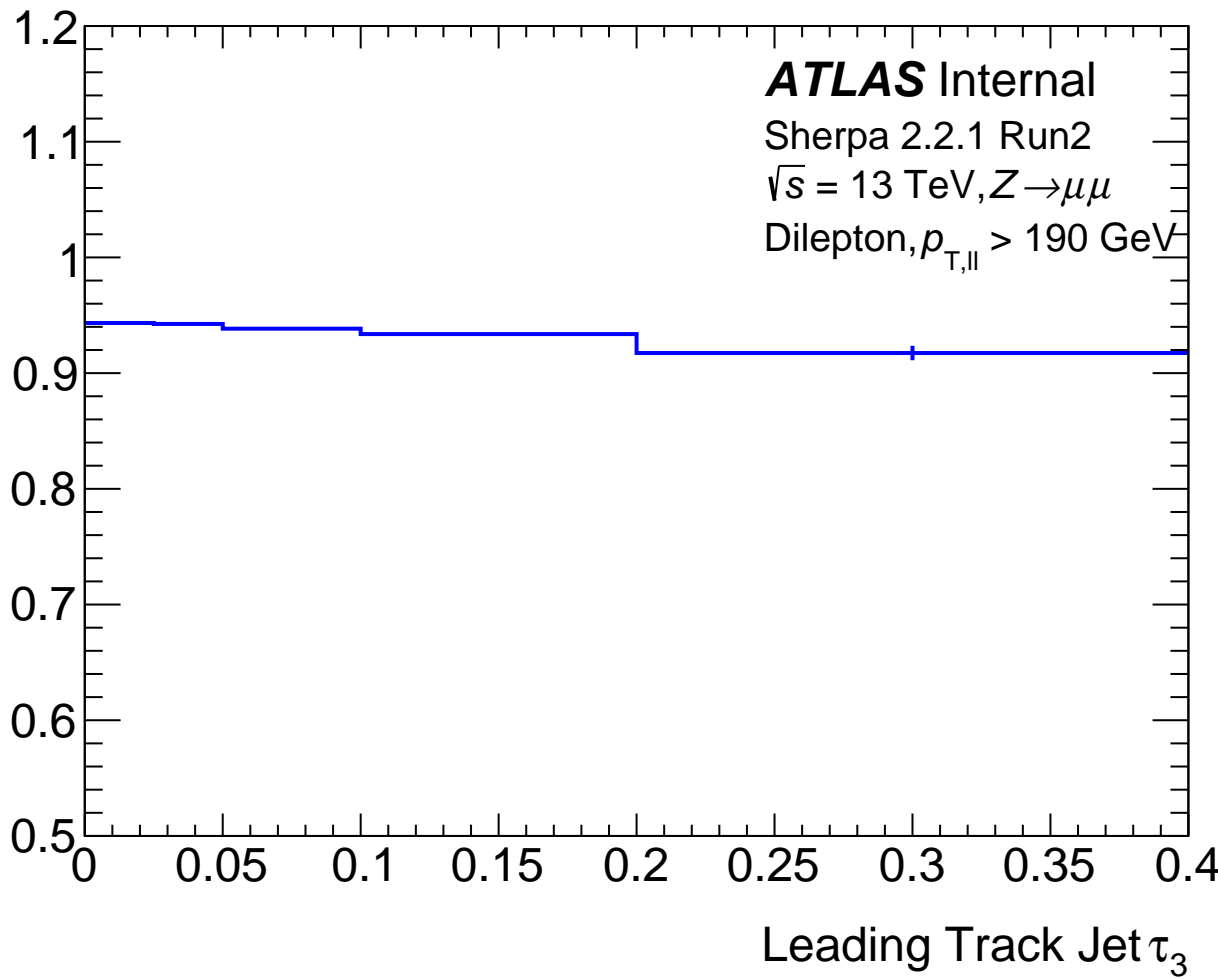




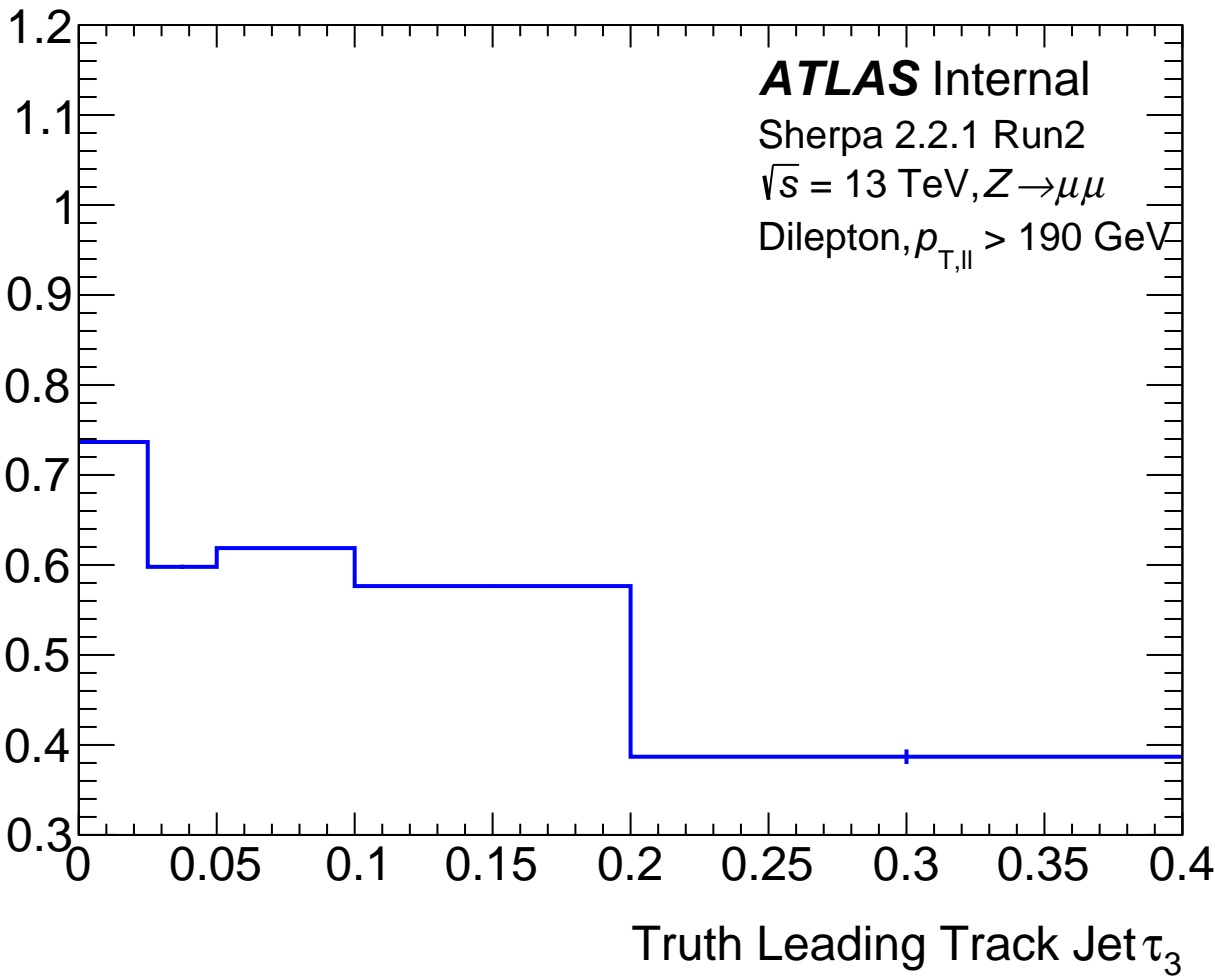
Efficiency



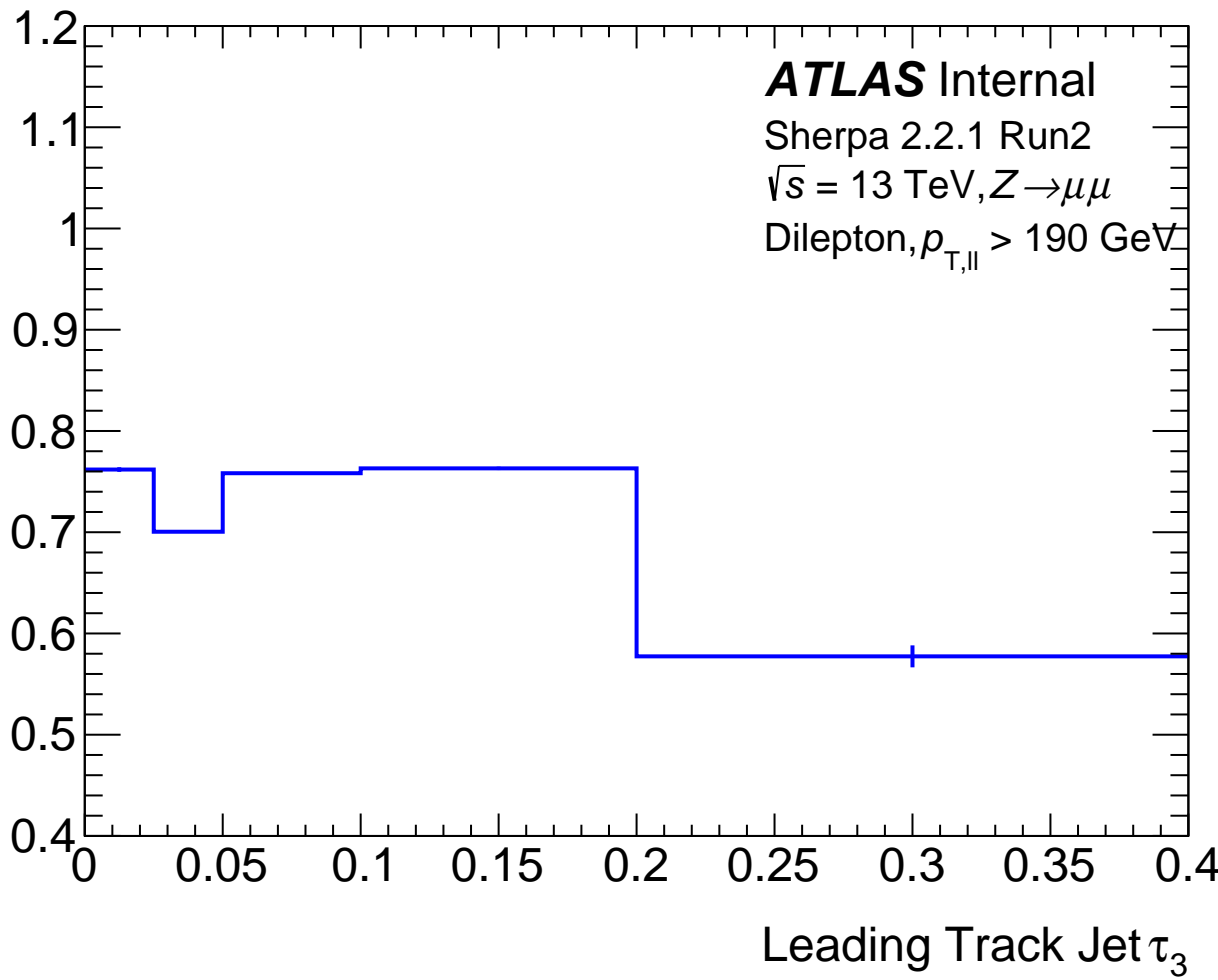
Purity

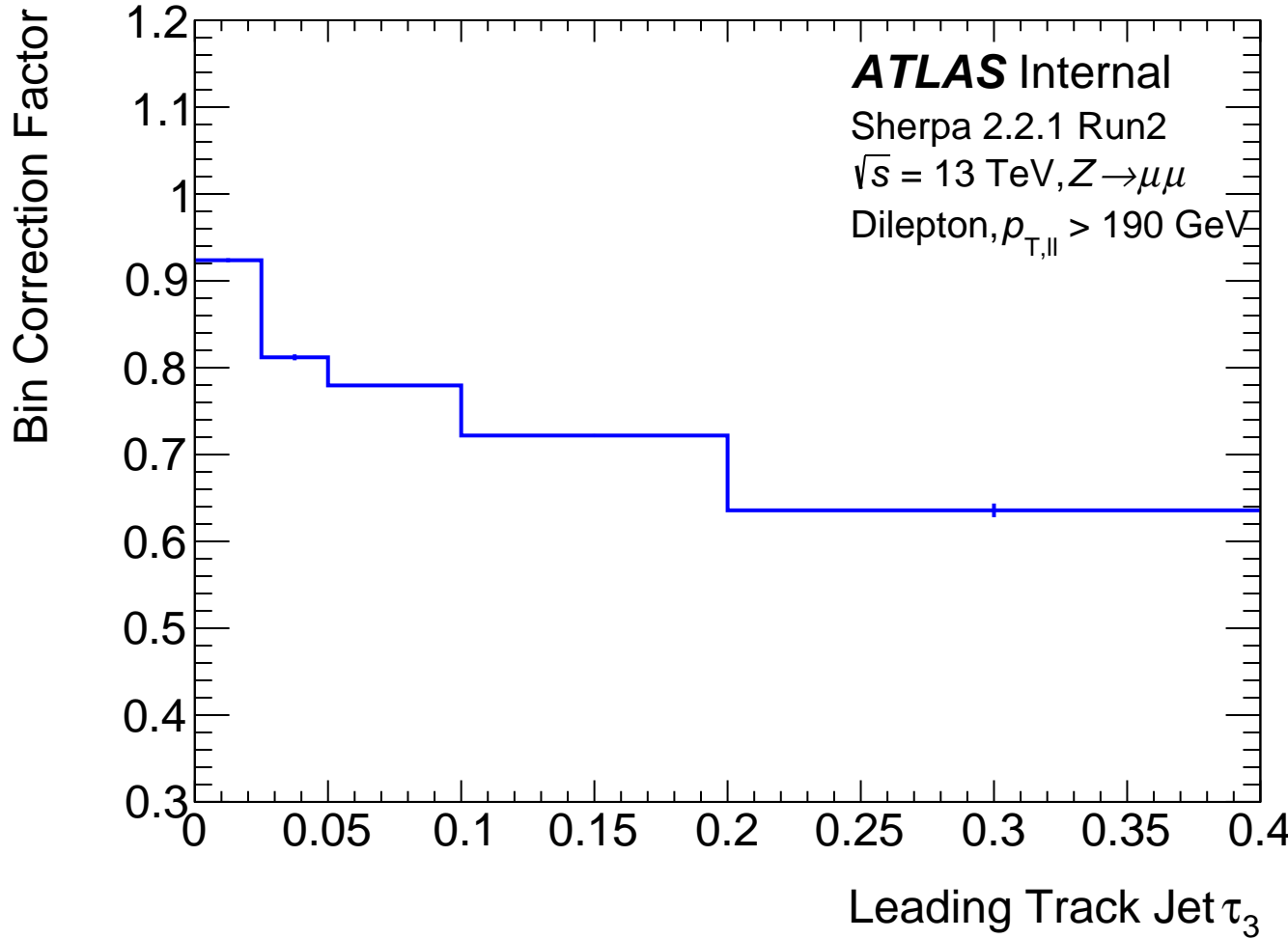


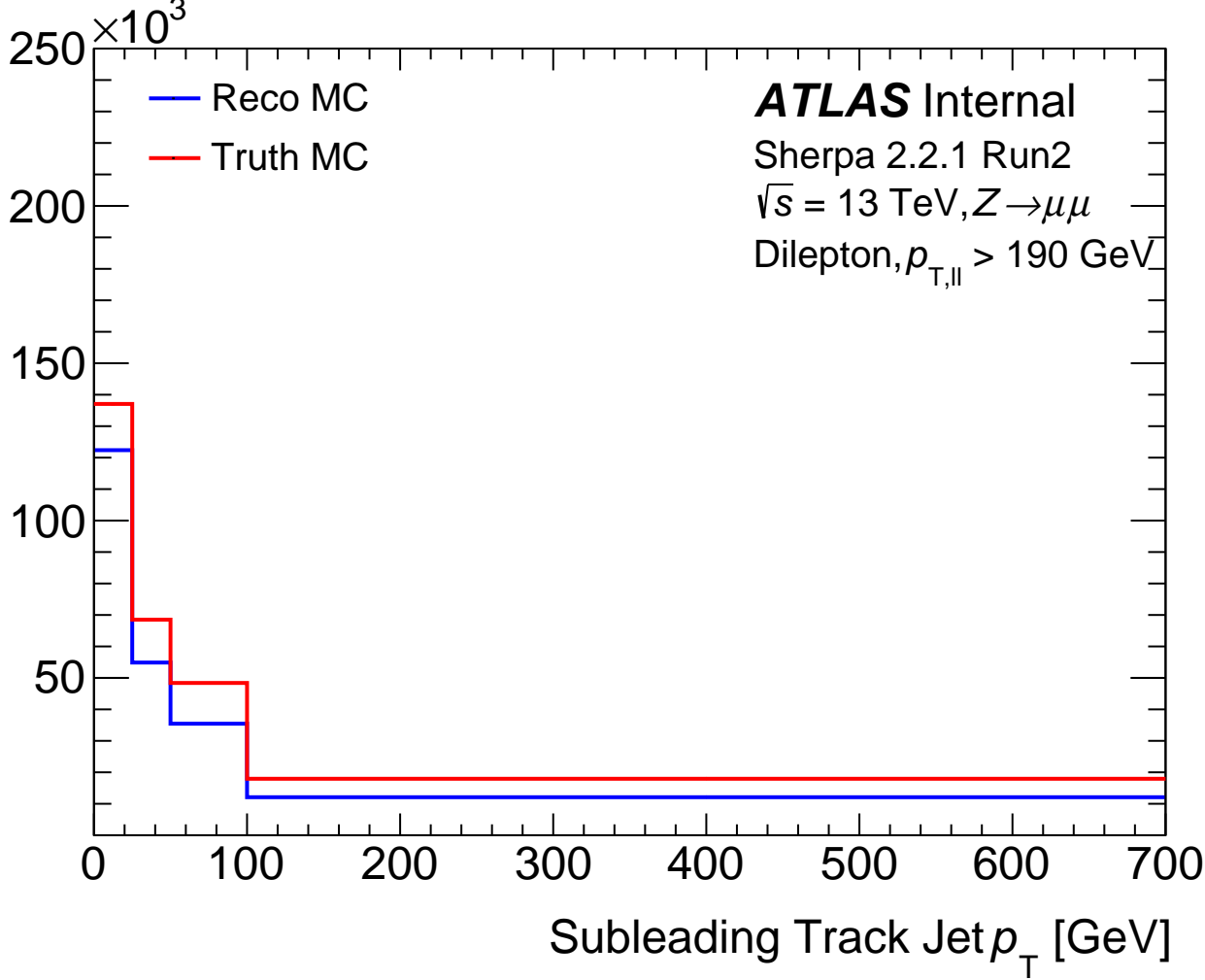
Bin Efficiency



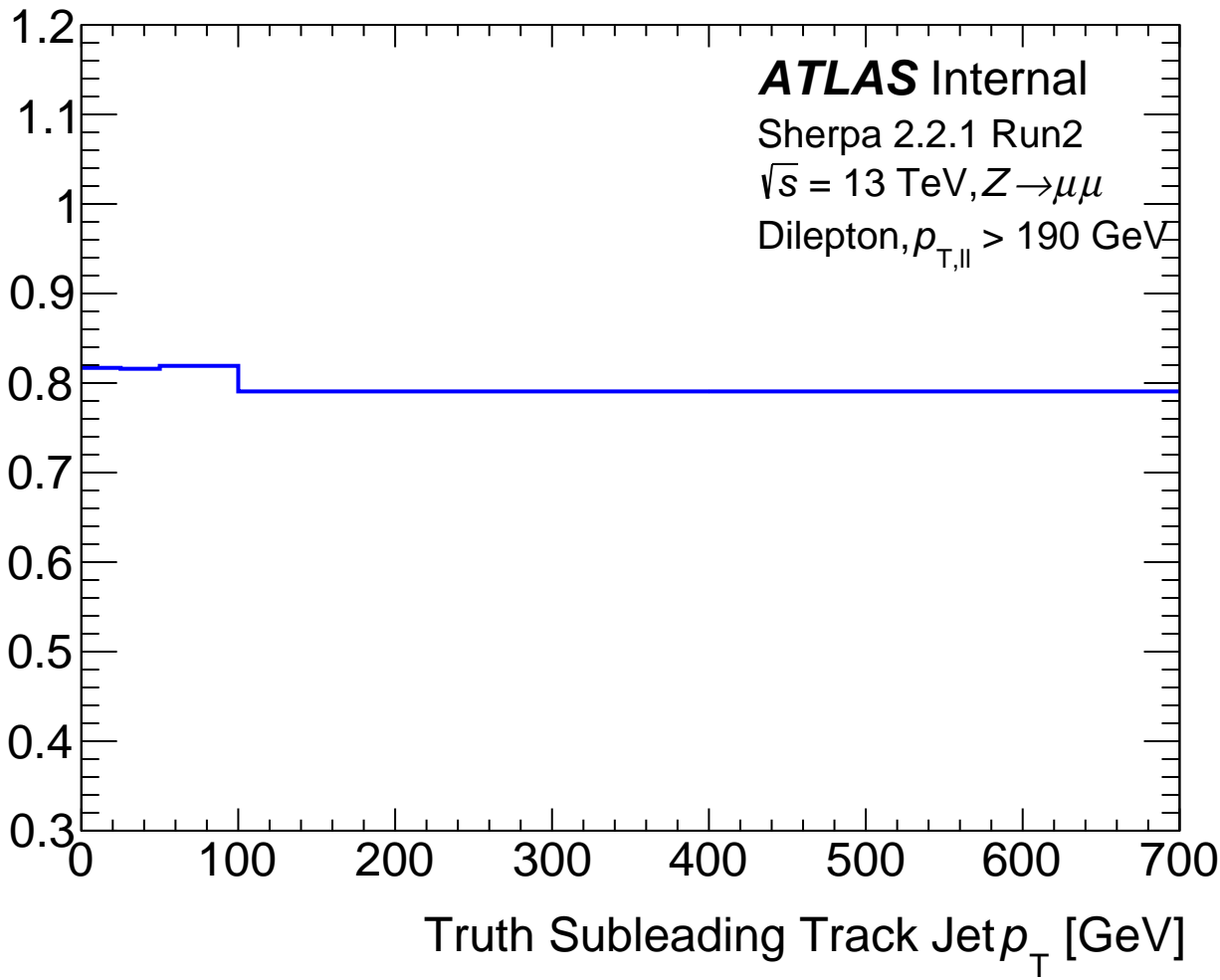
Bin Purity



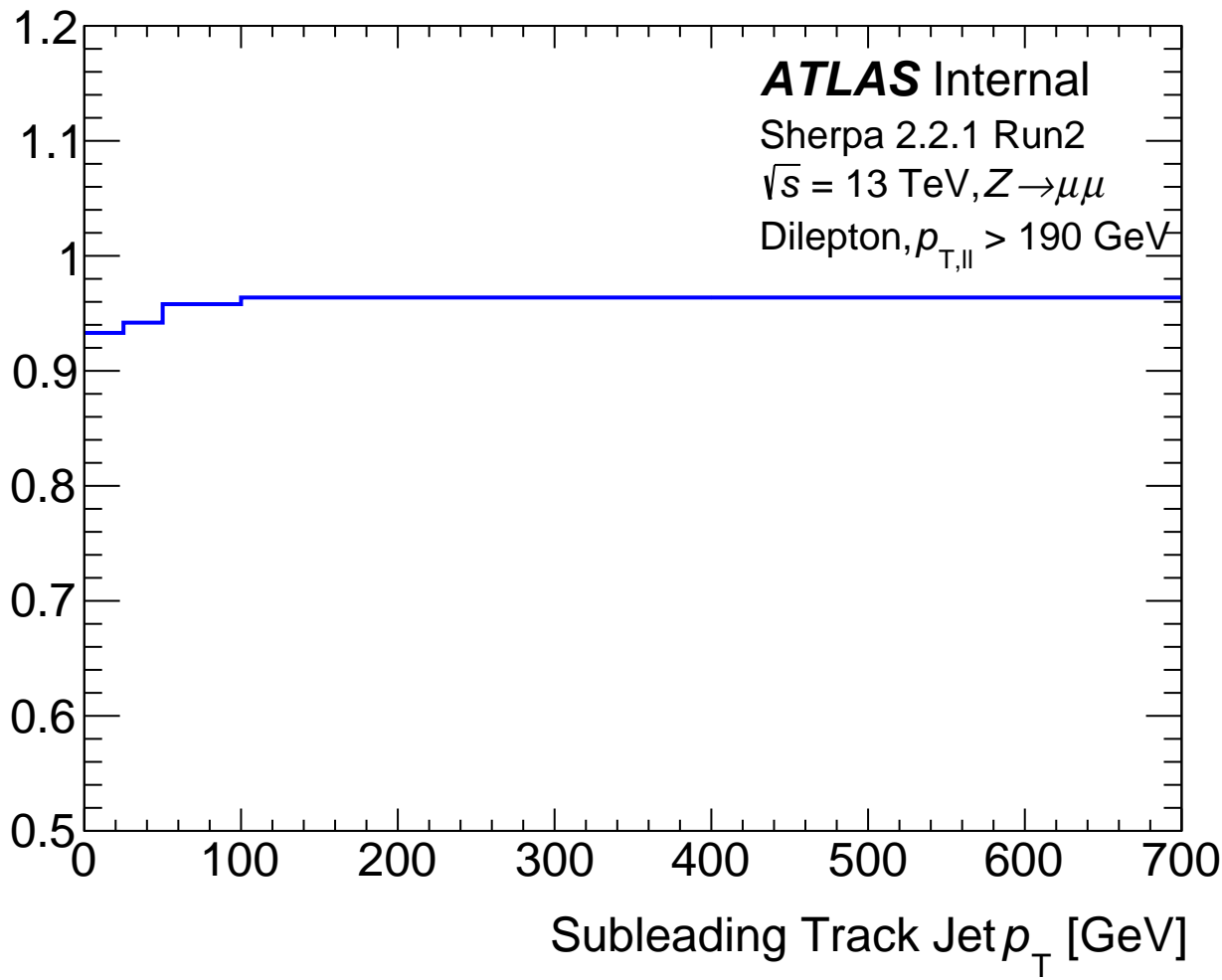




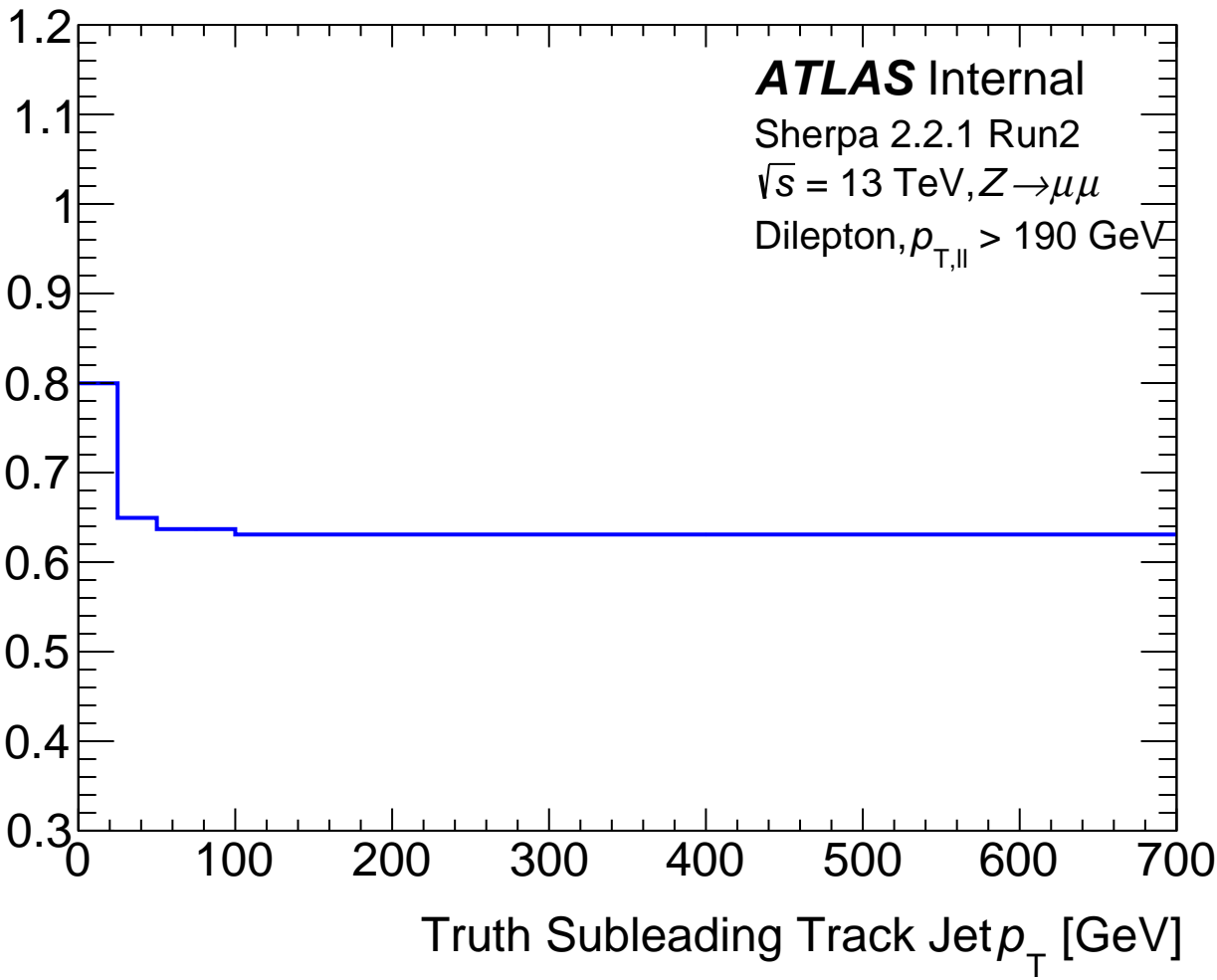
Efficiency



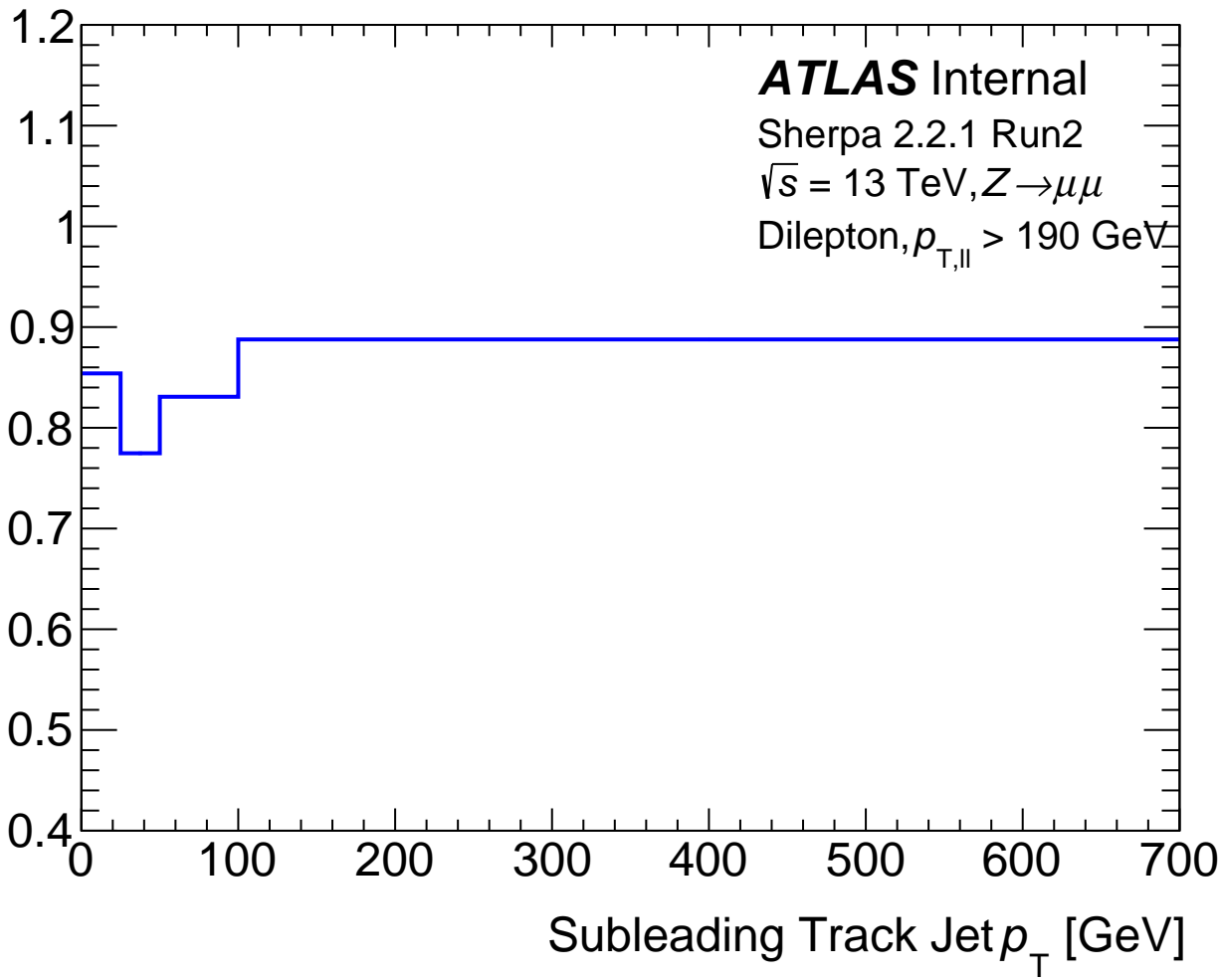
Purity

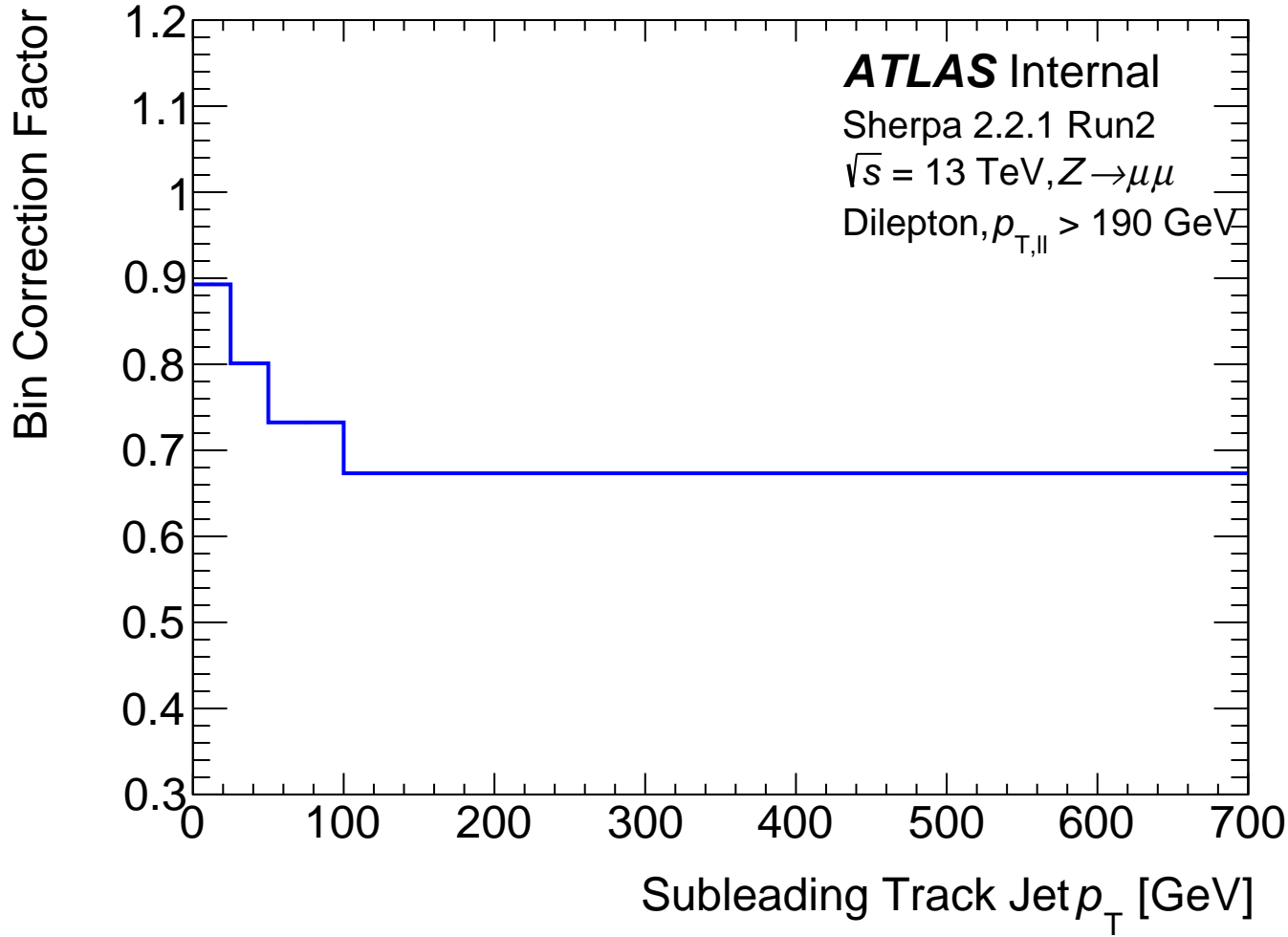


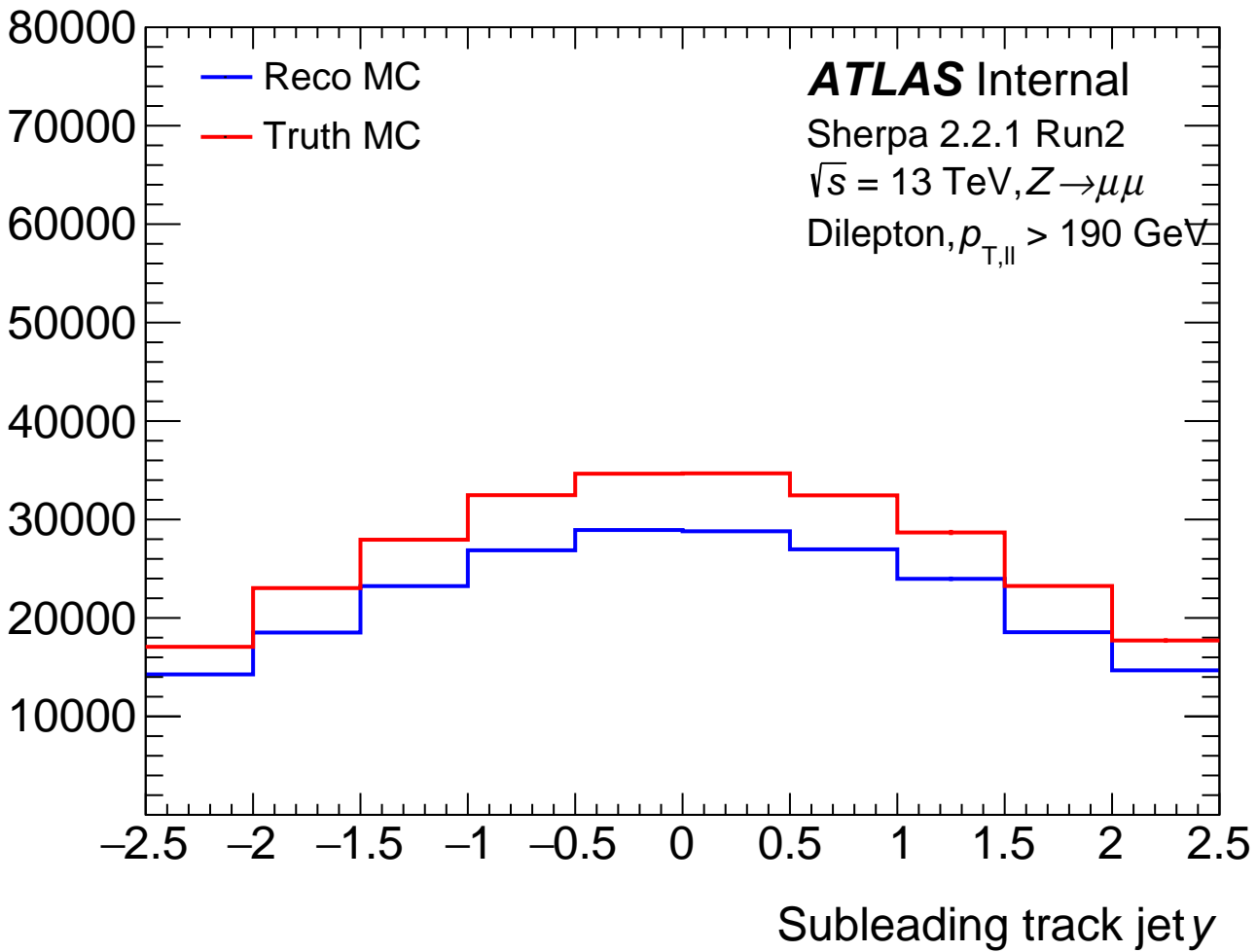
Bin Efficiency



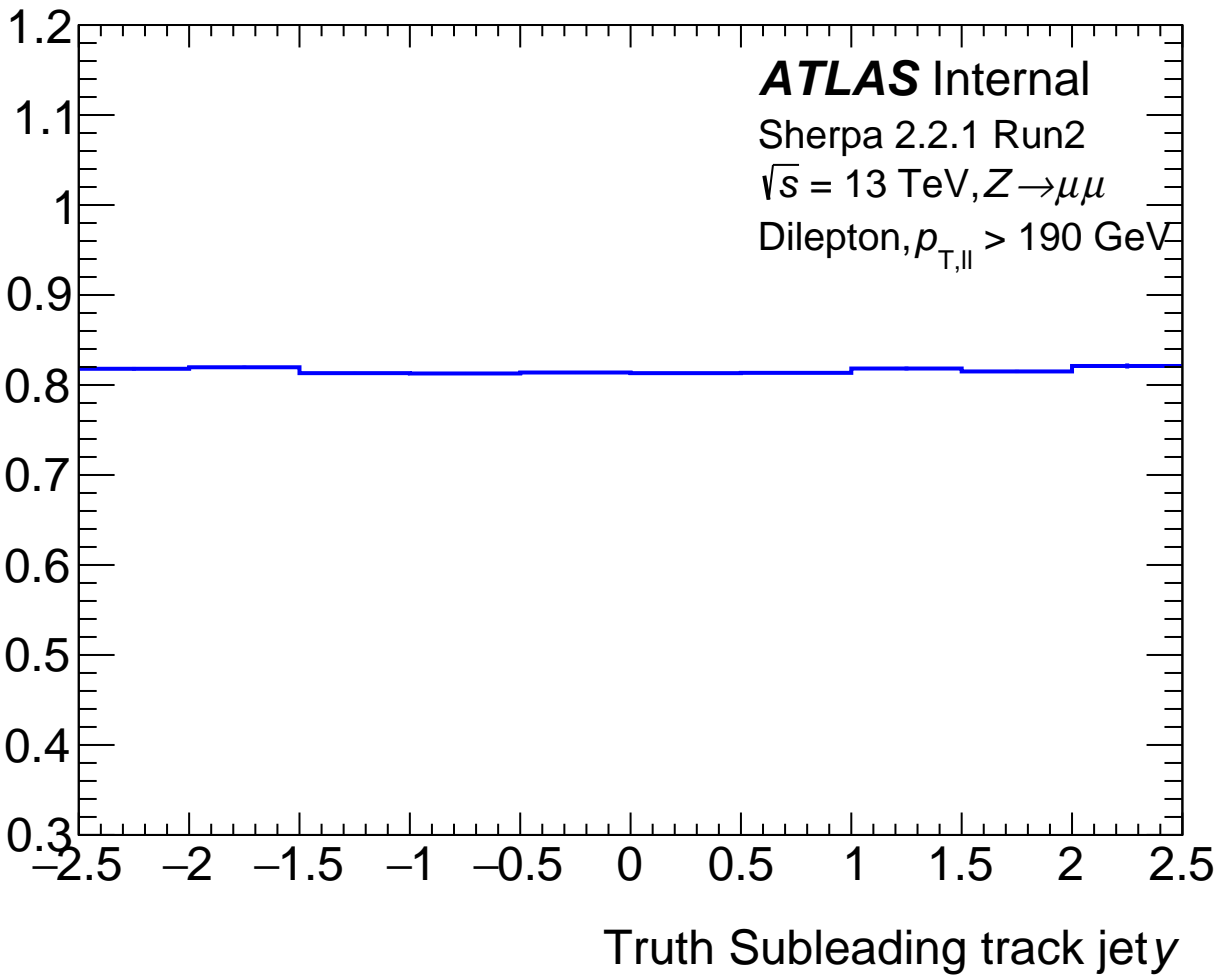
Bin Purity



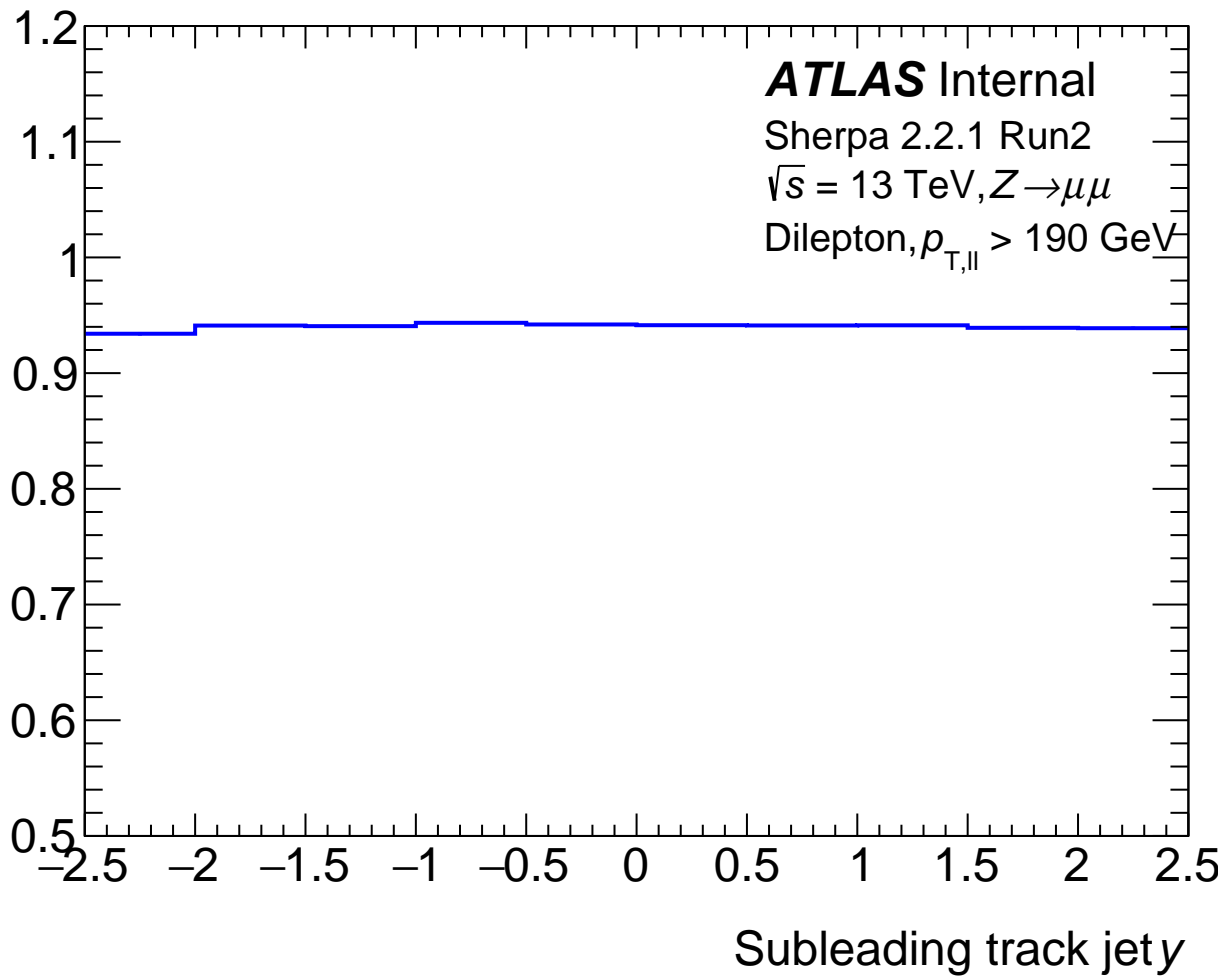




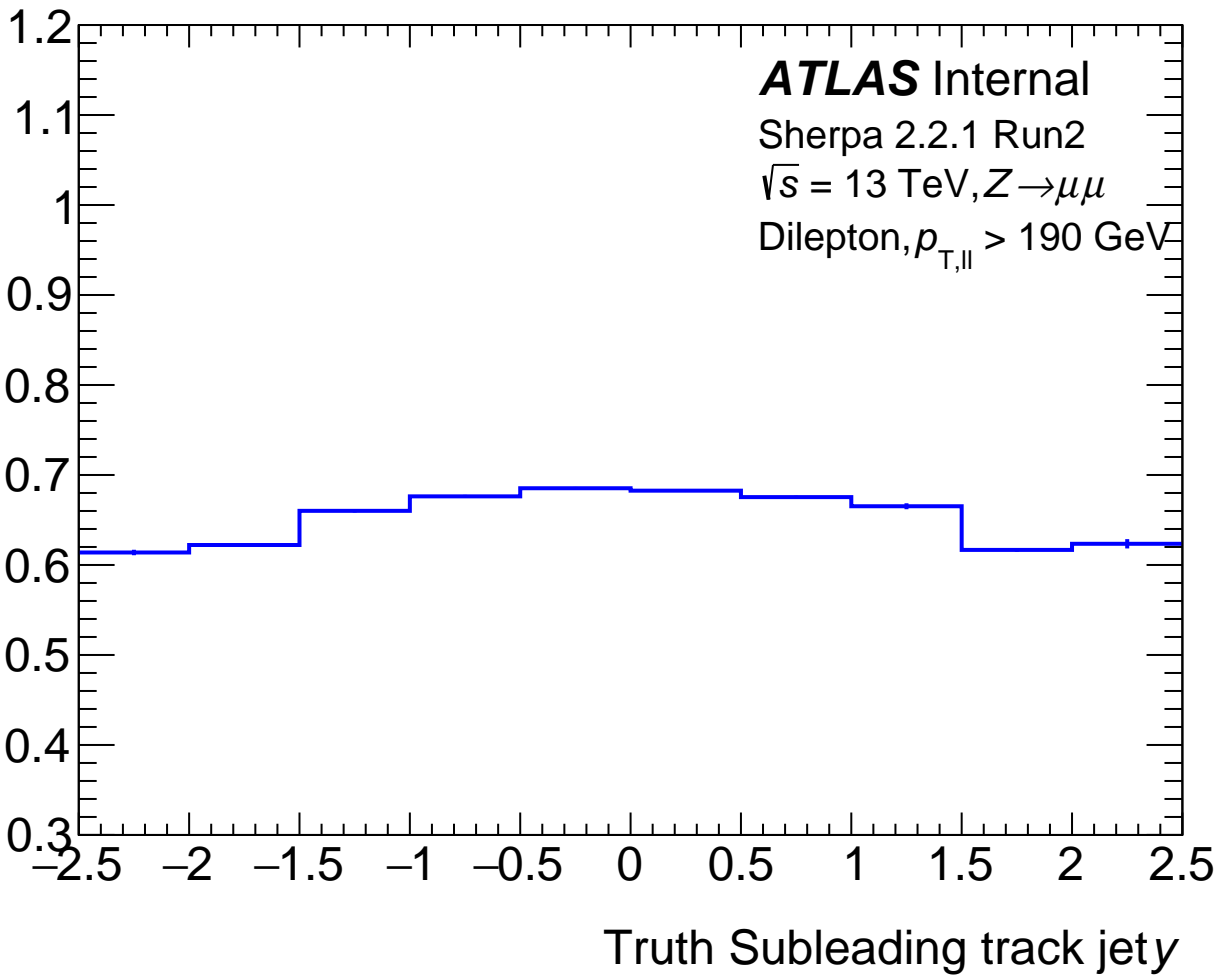
Efficiency



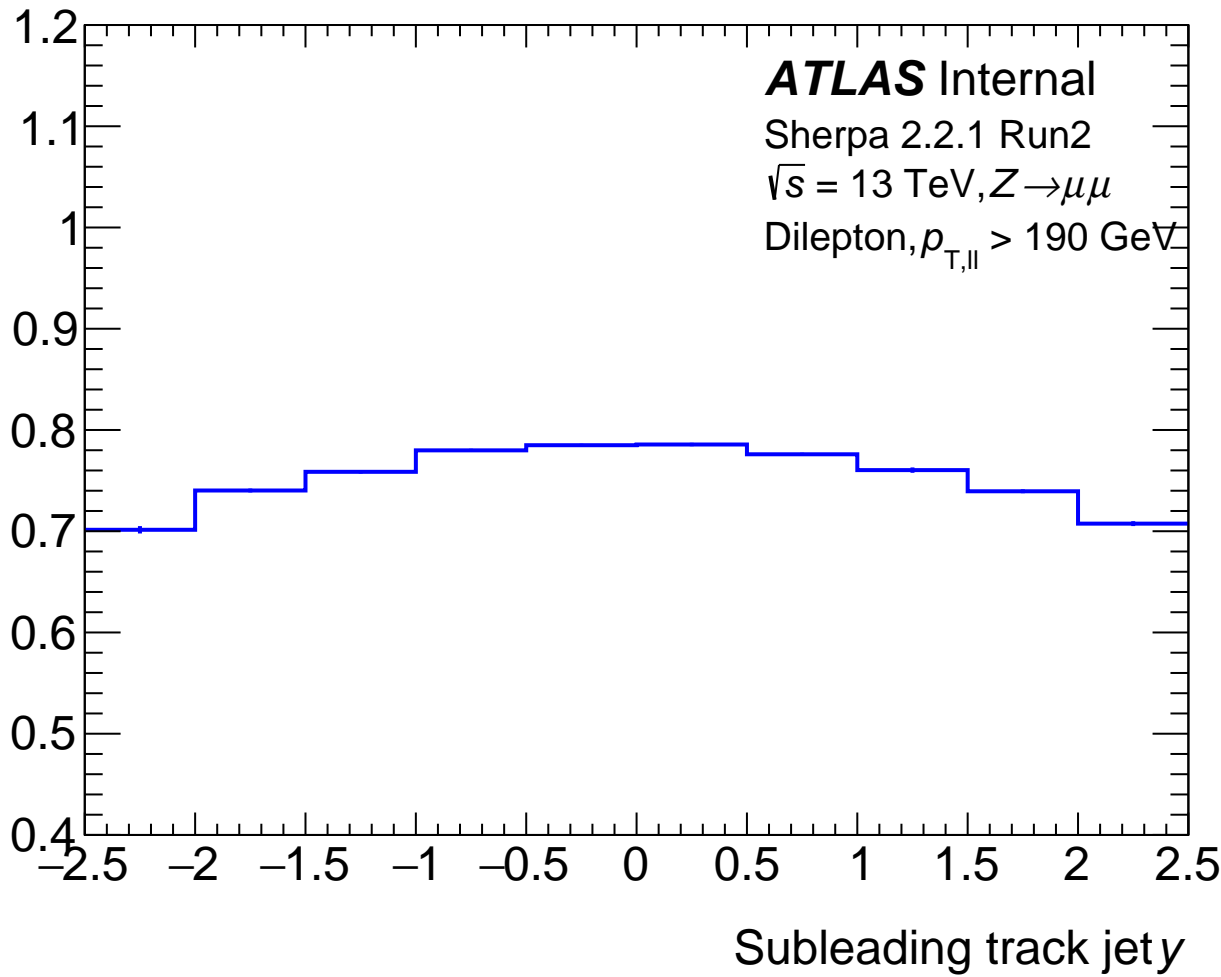
Purity

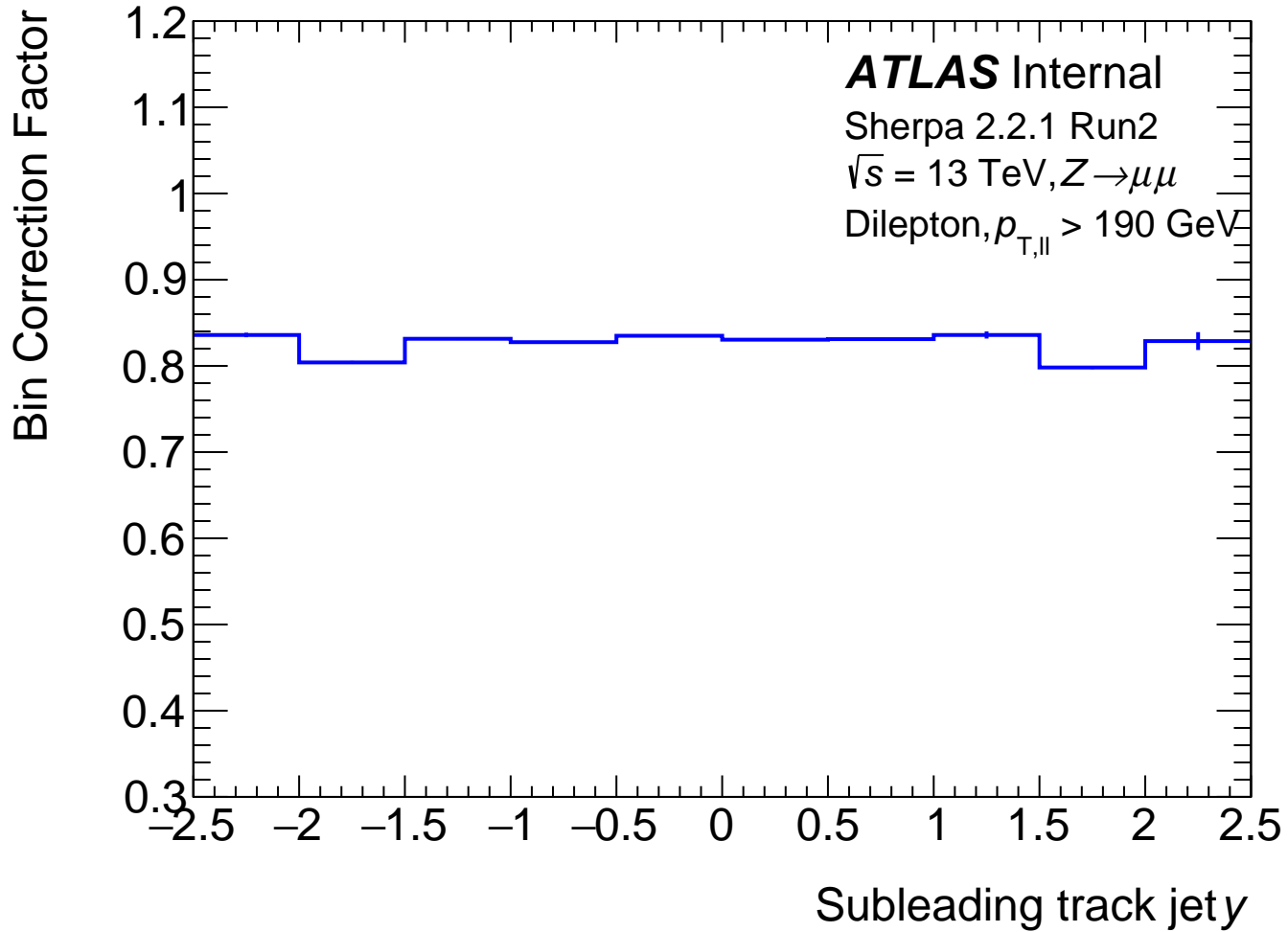


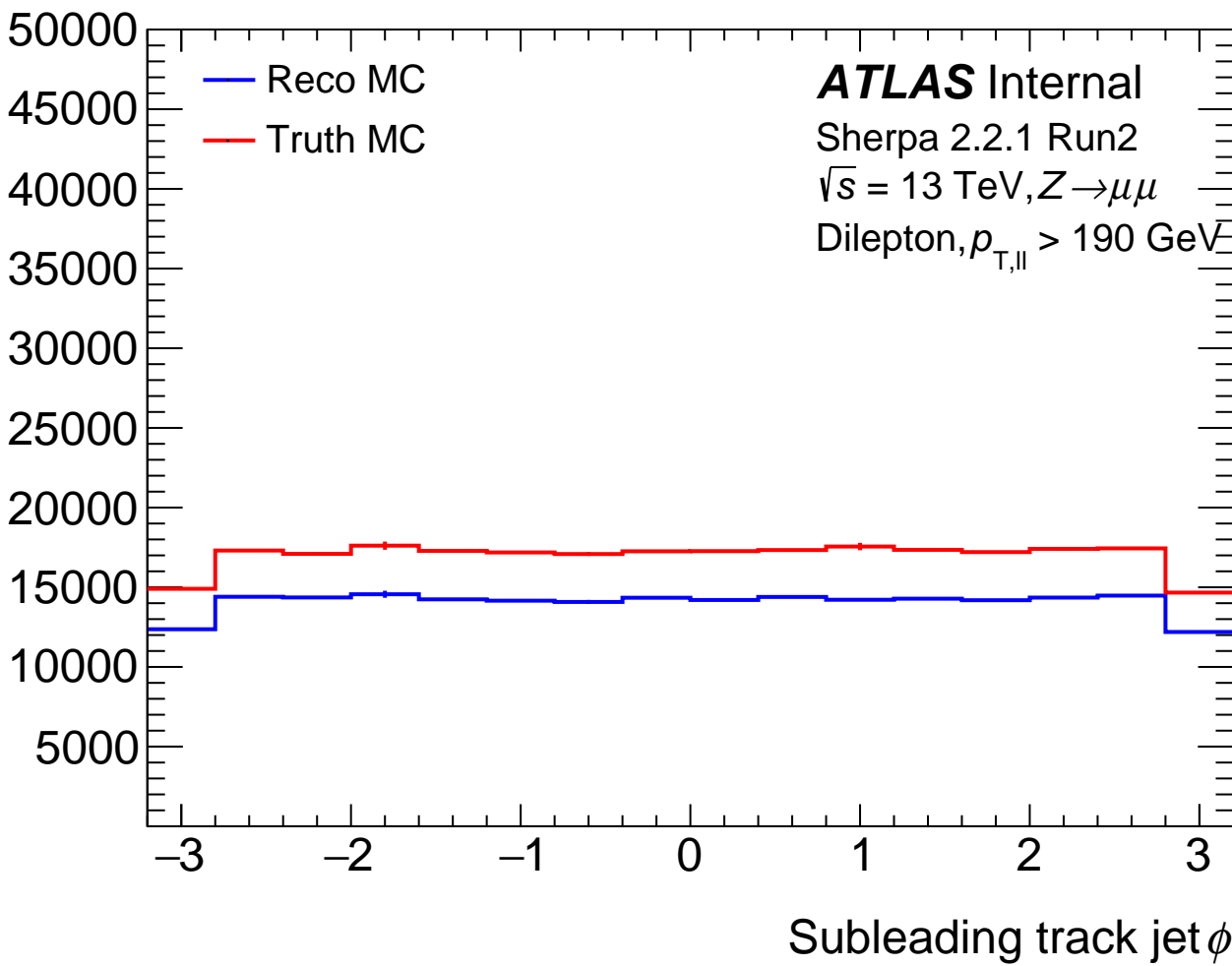
Bin Efficiency

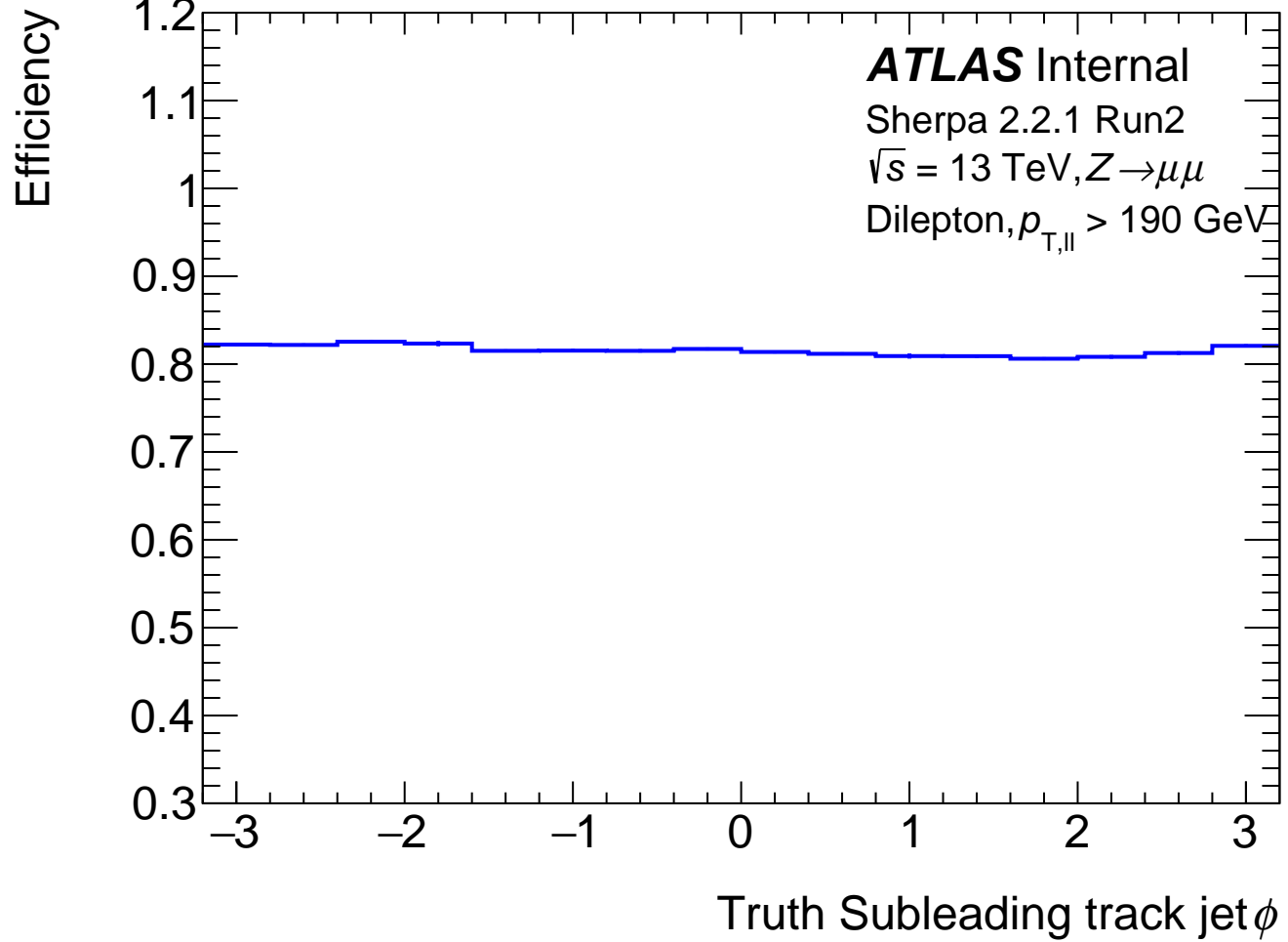


Bin Purity

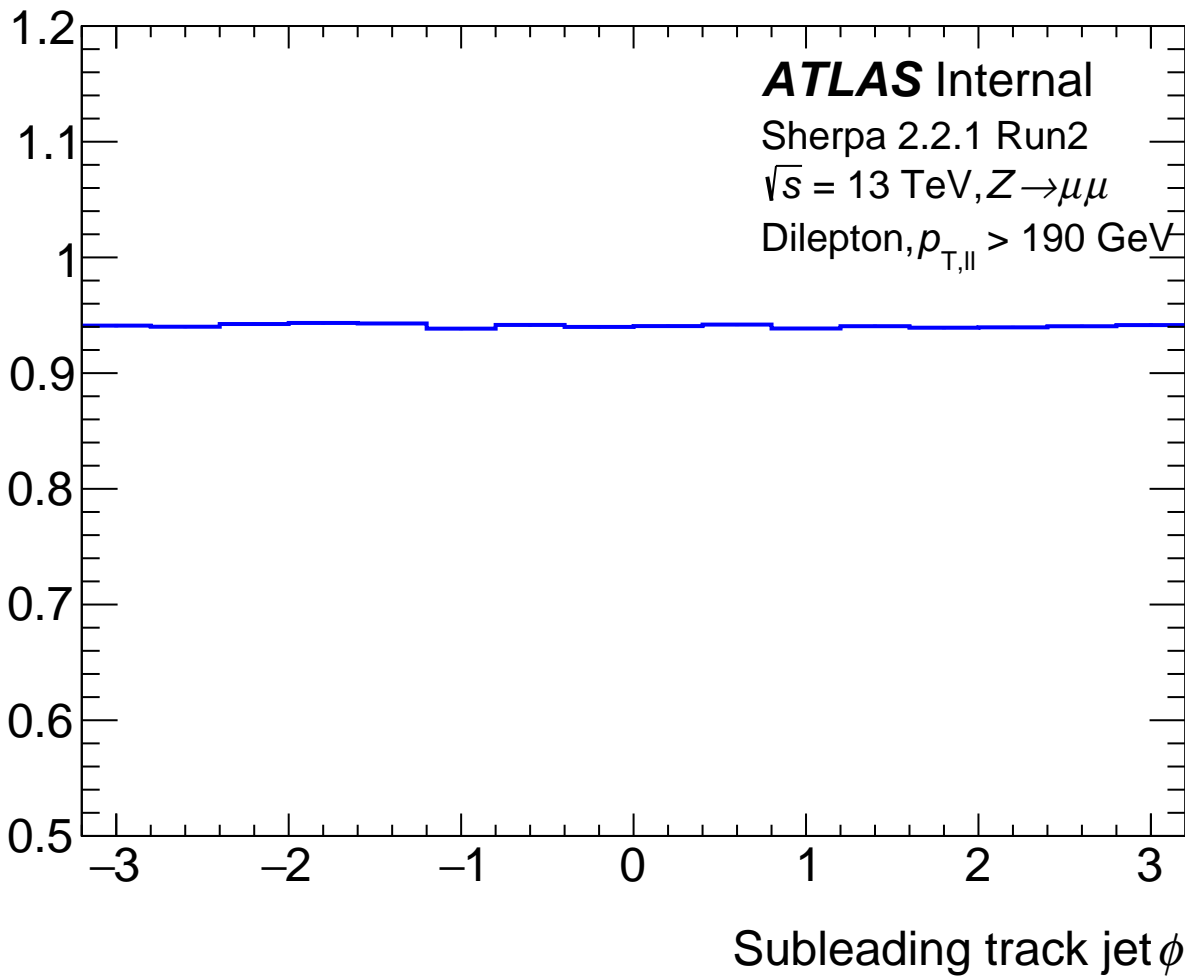


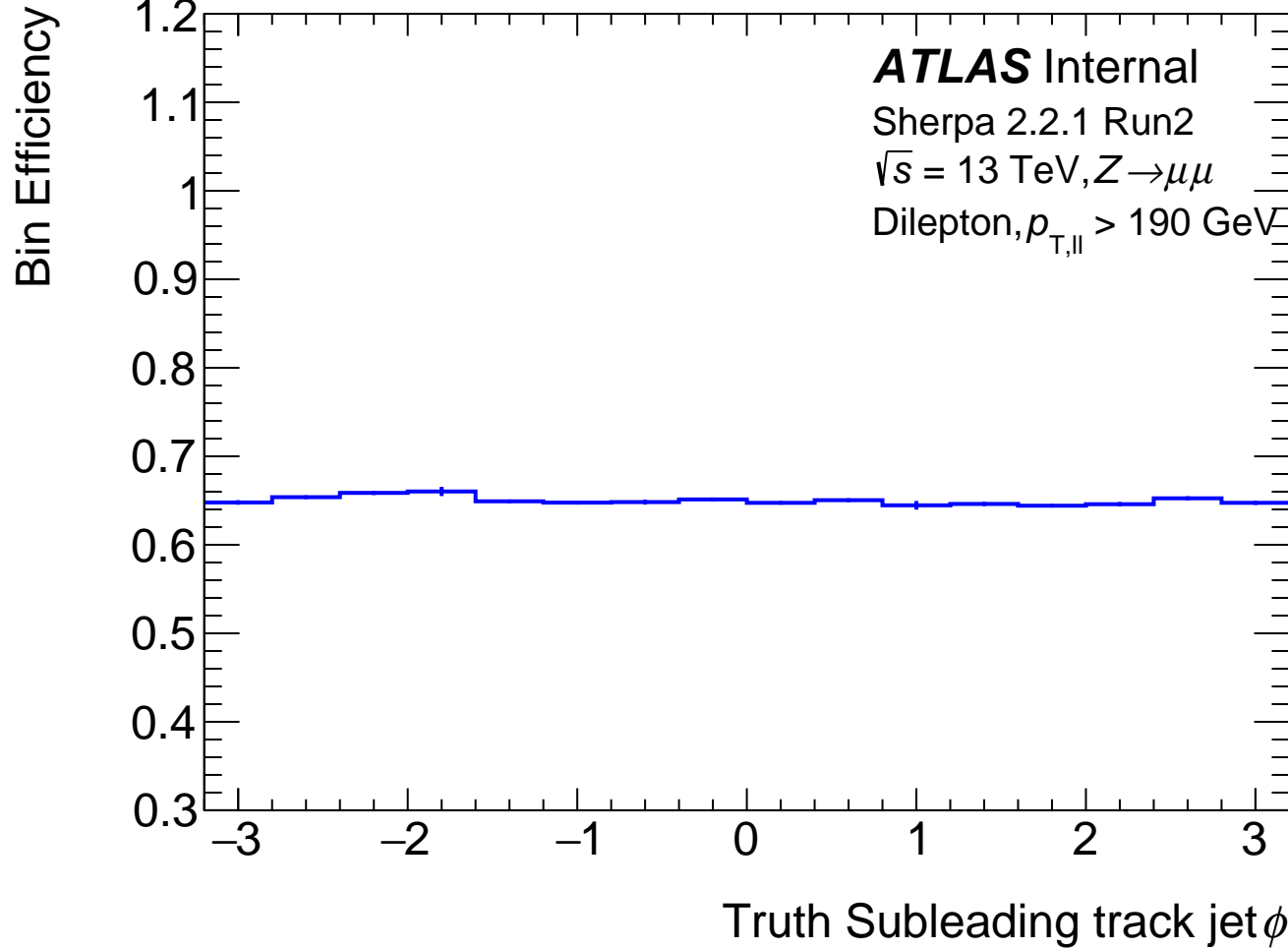


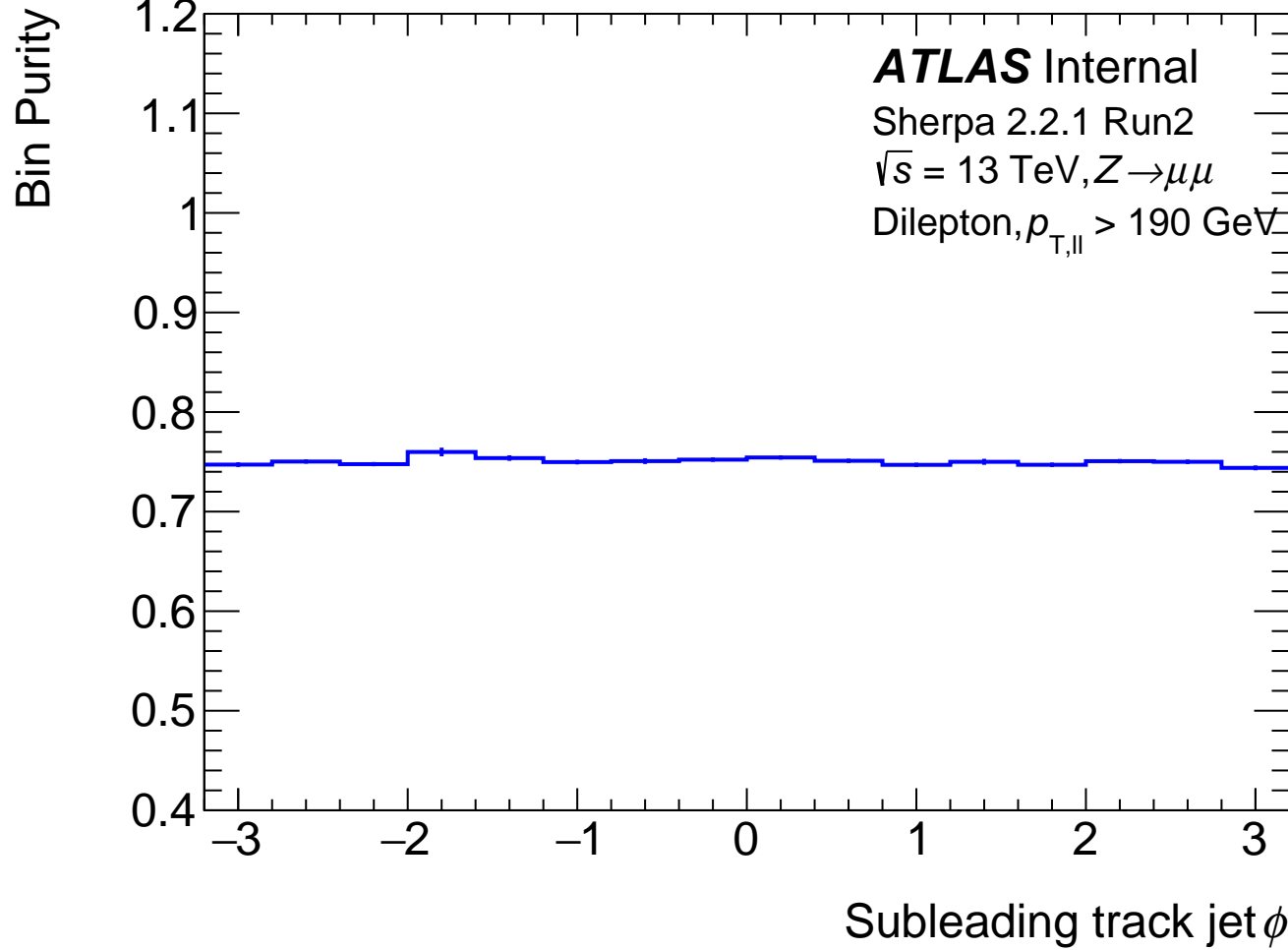


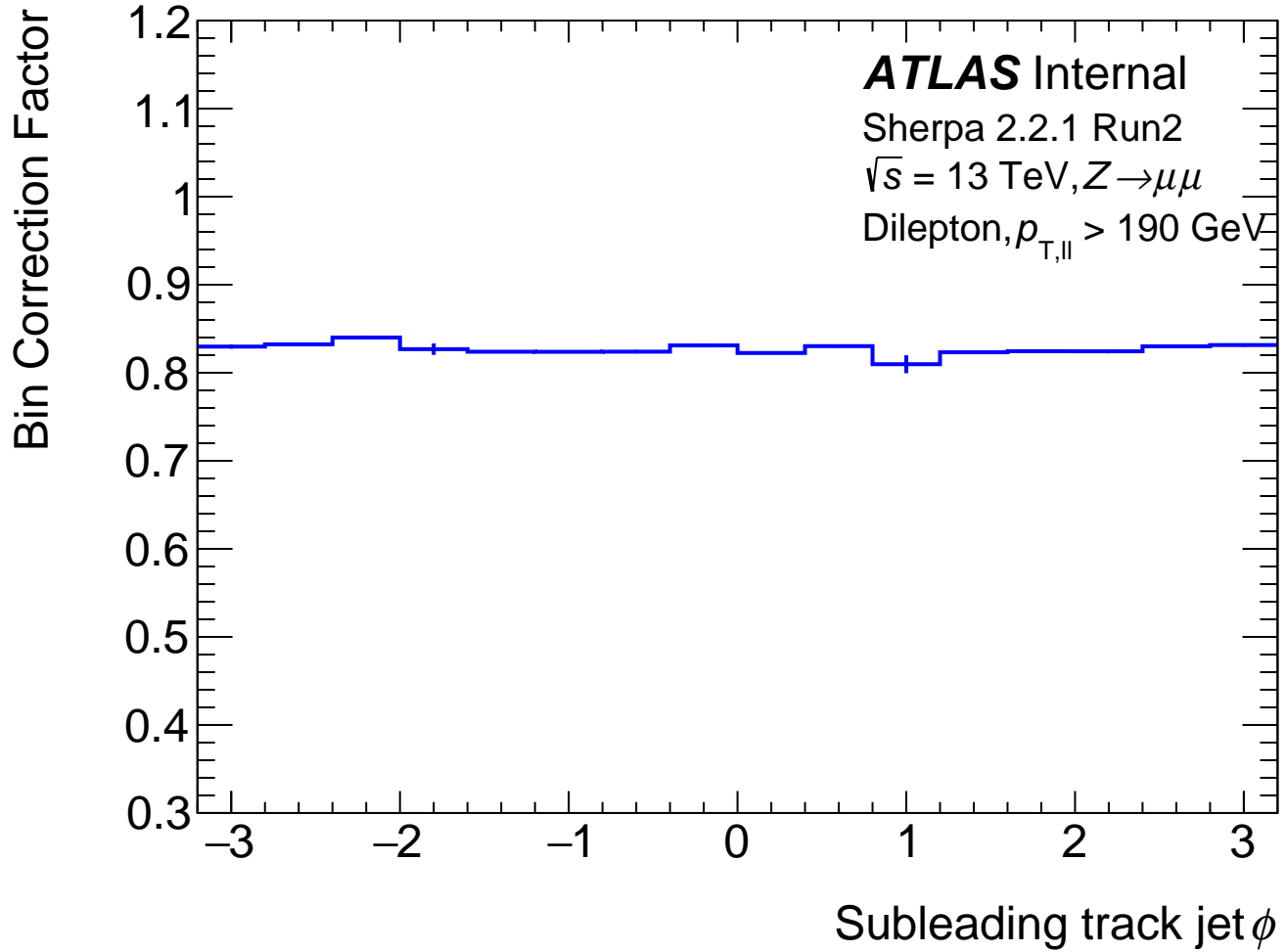


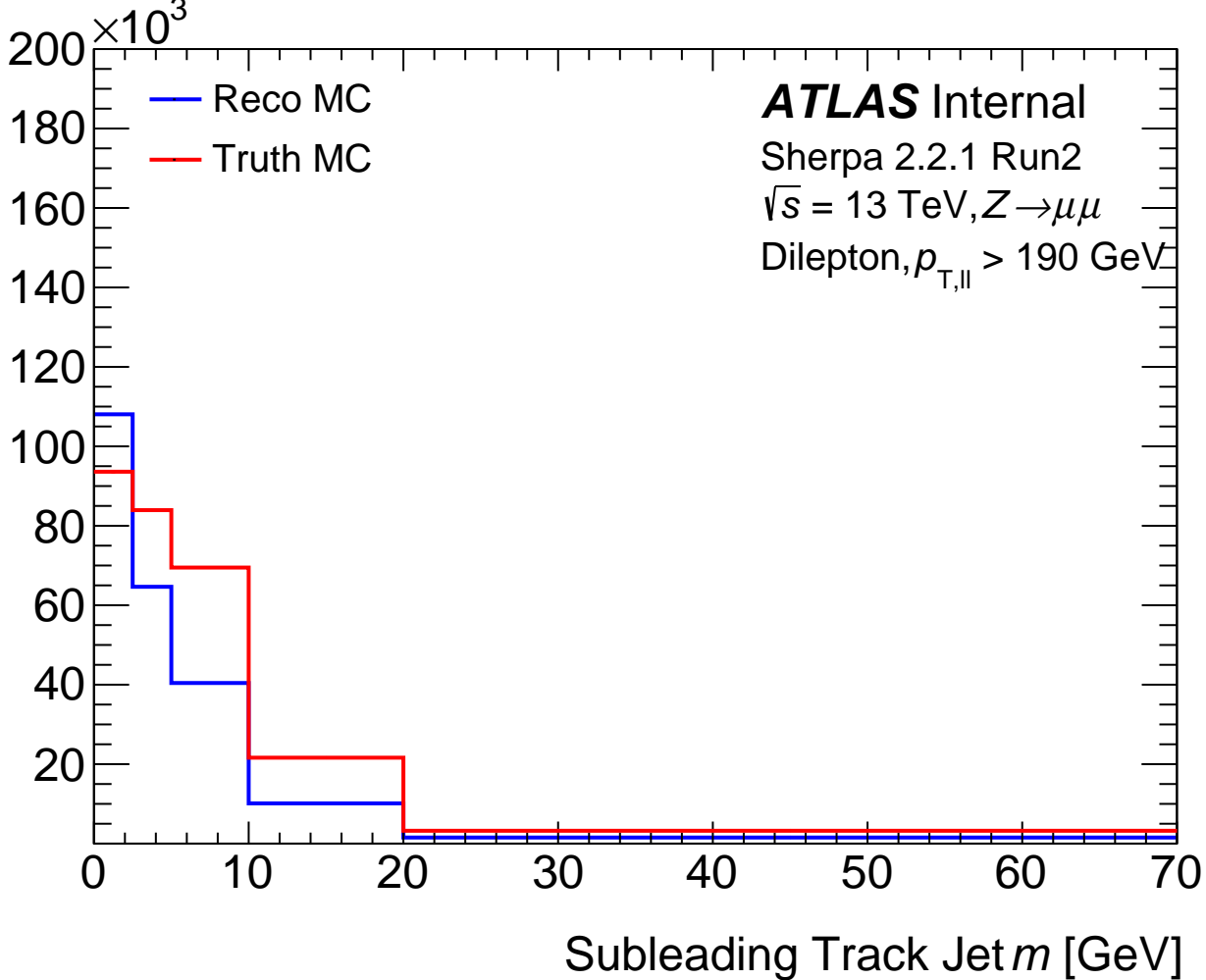
Purity



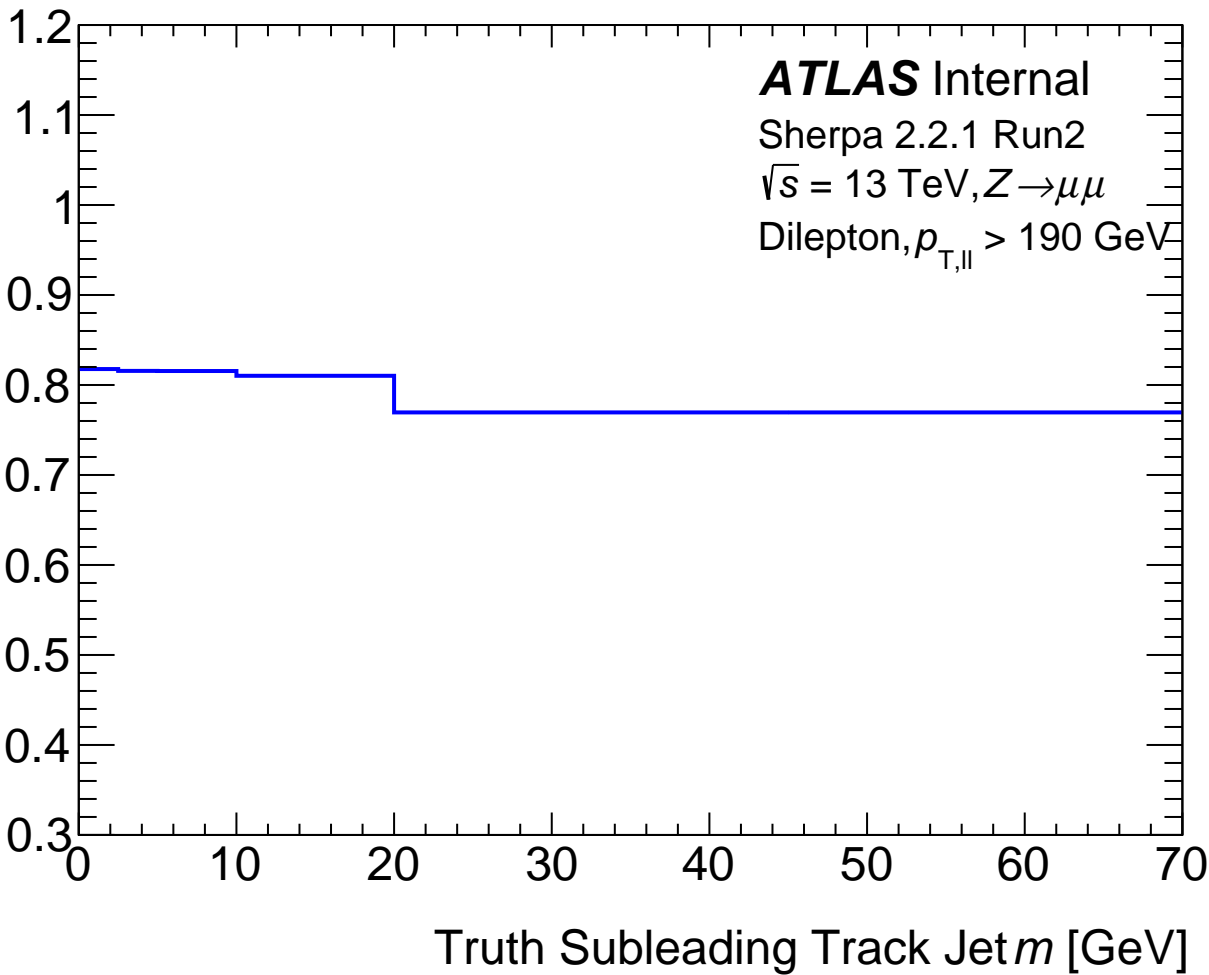




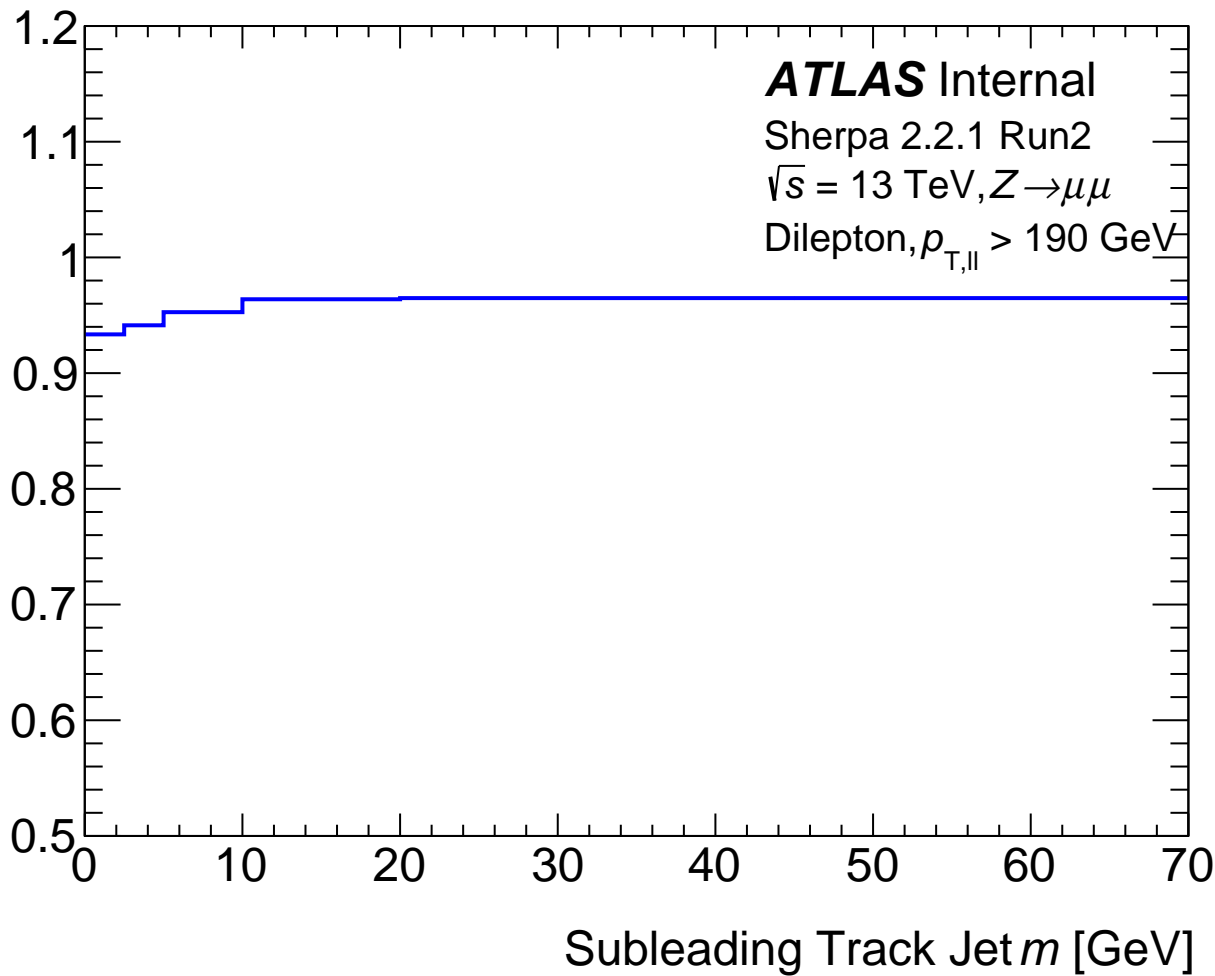




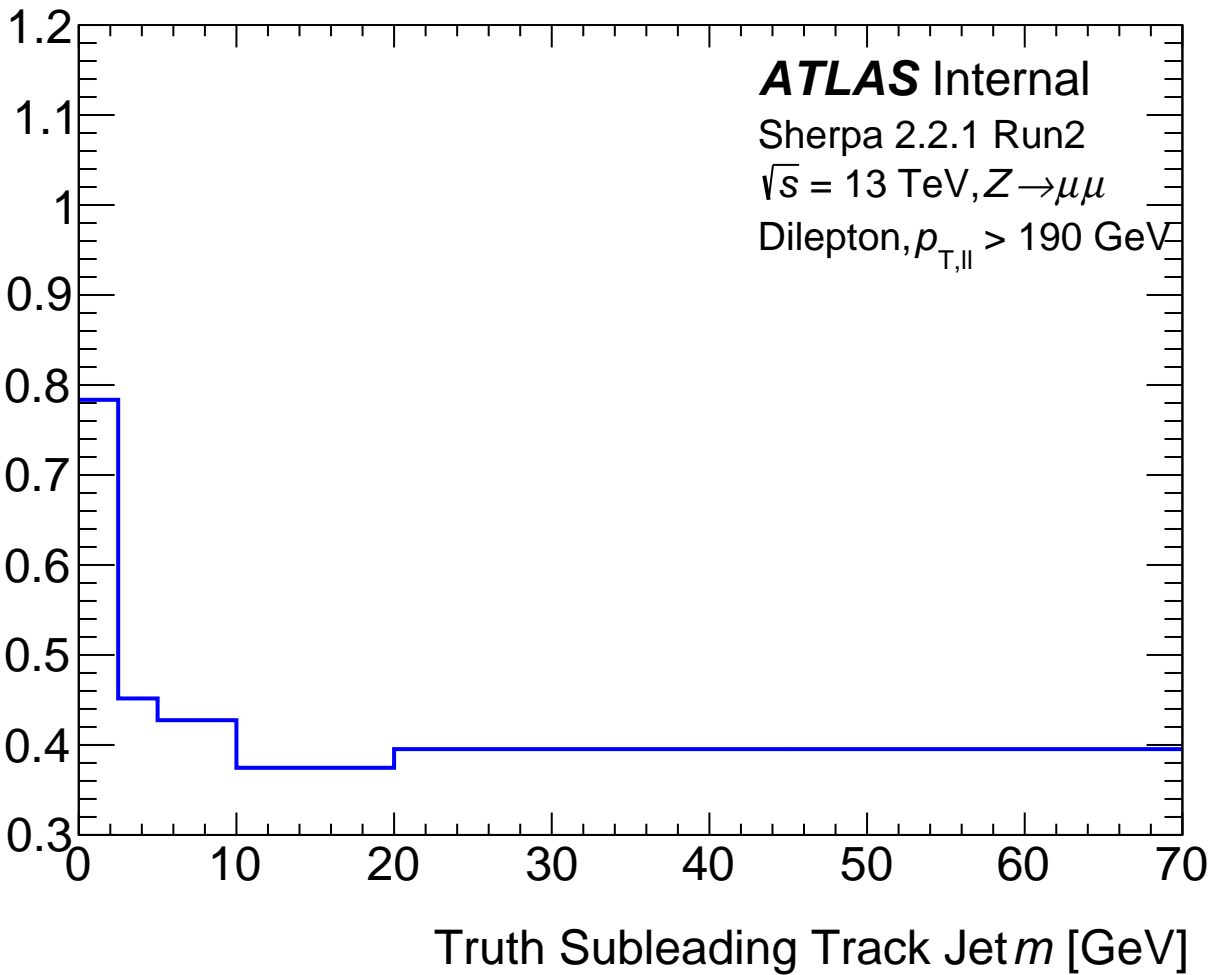
Efficiency



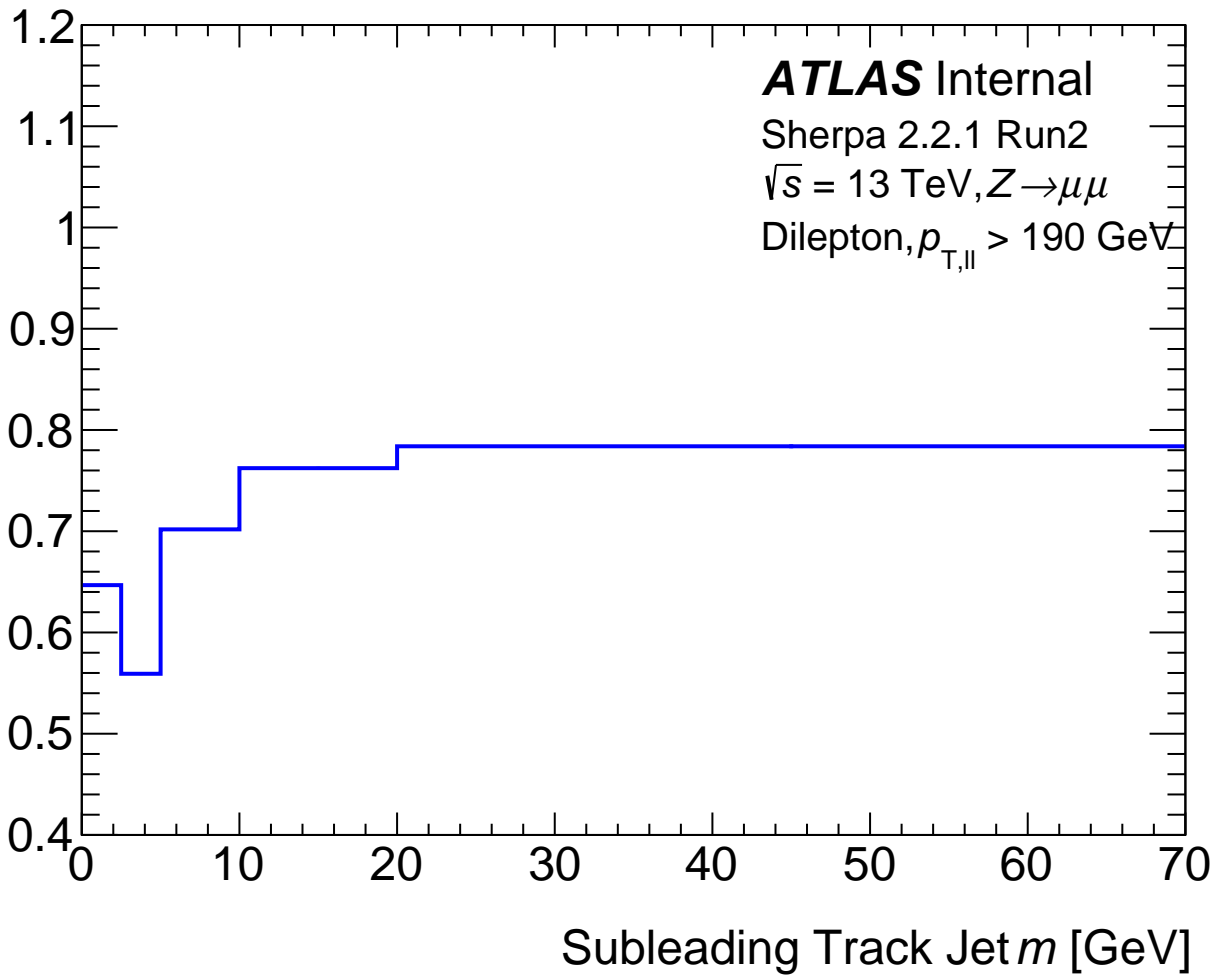
Purity

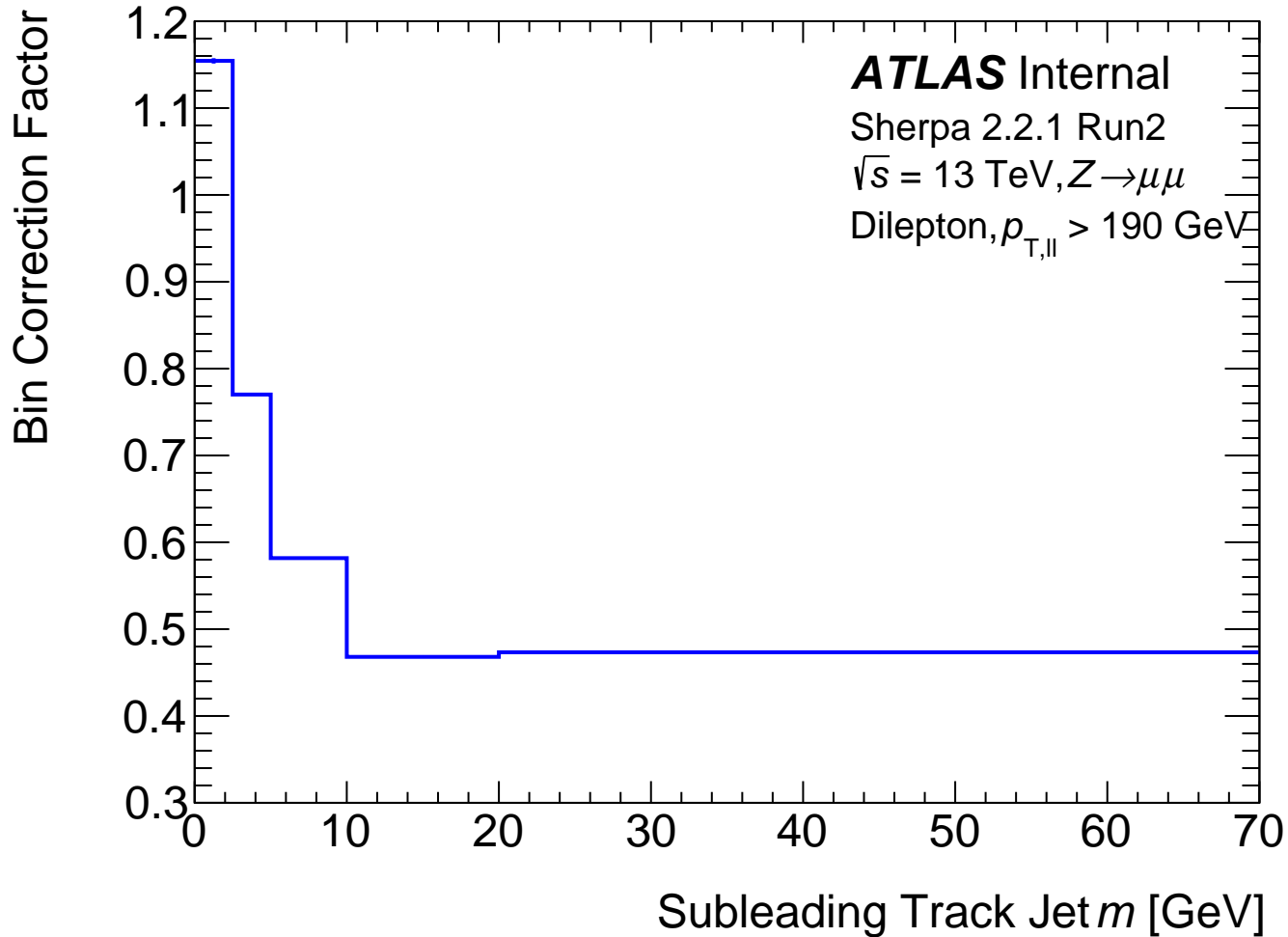


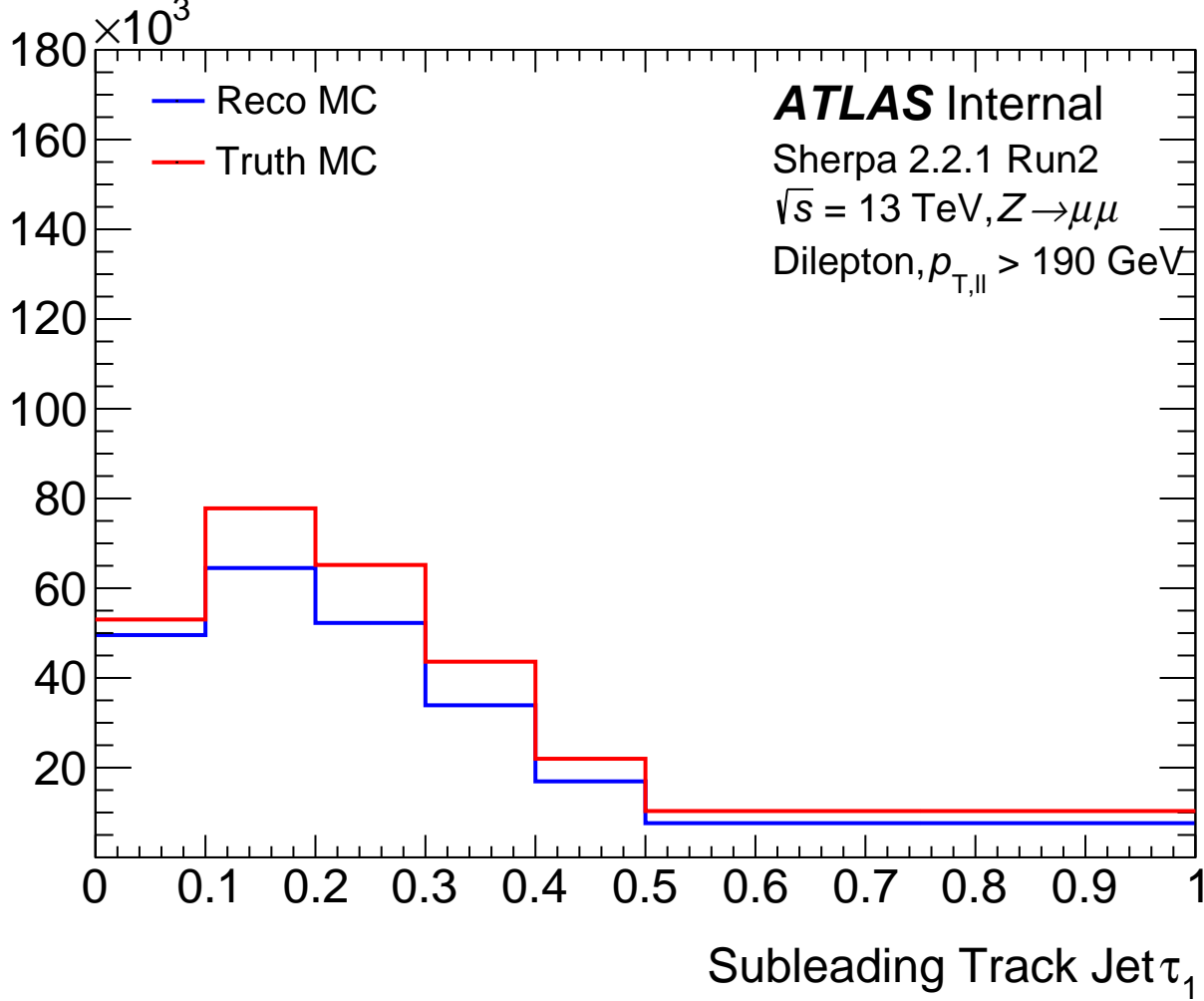
Bin Efficiency

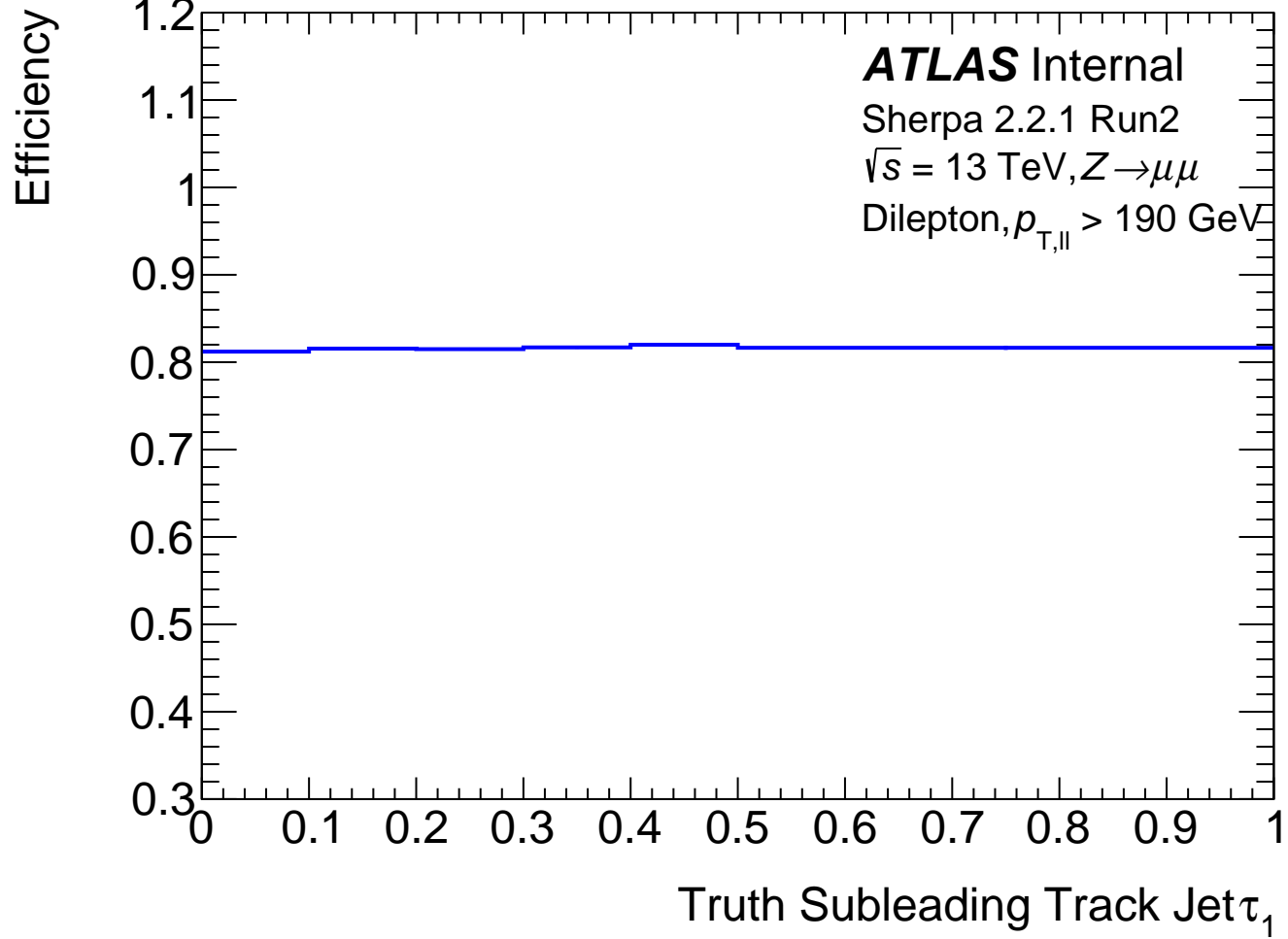


Bin Purity

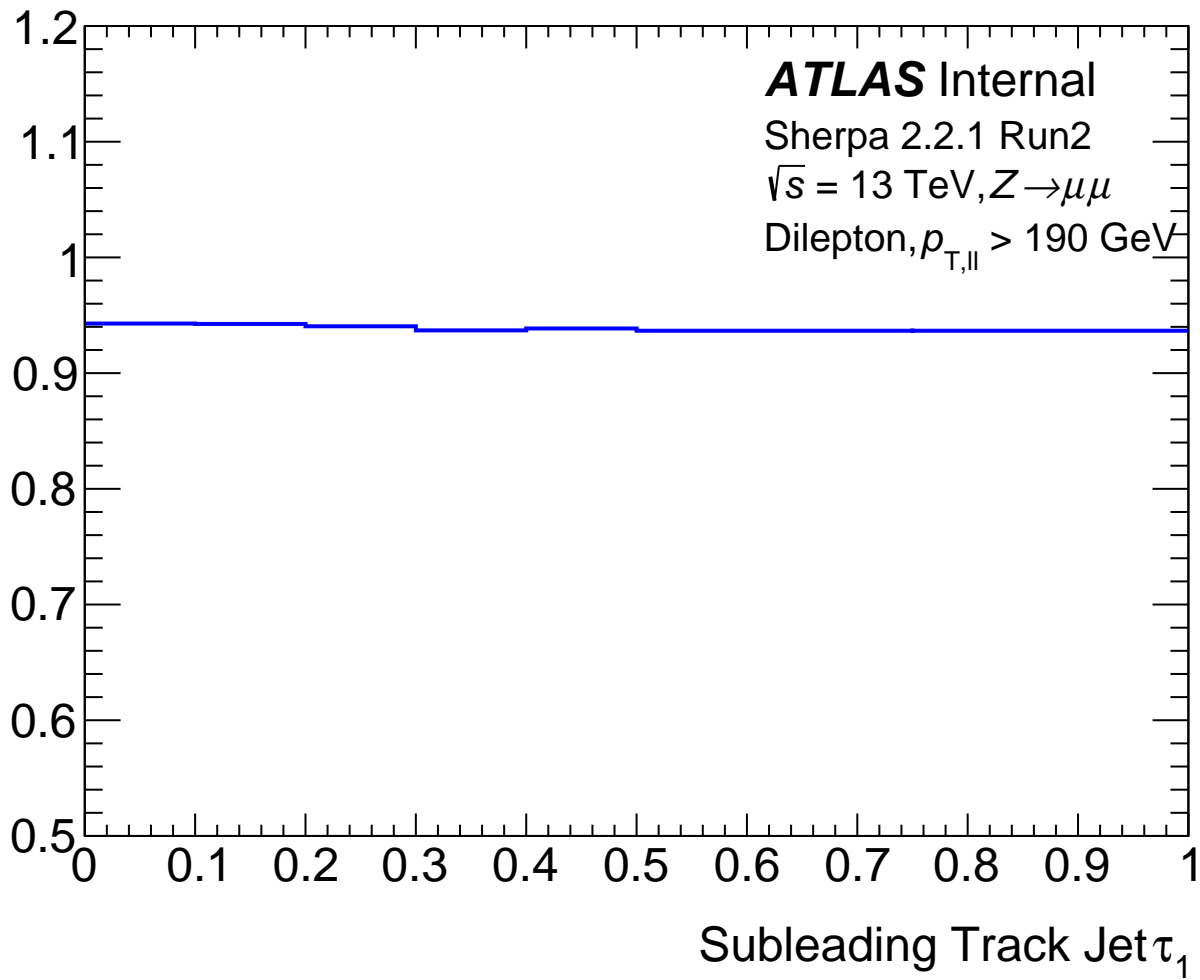




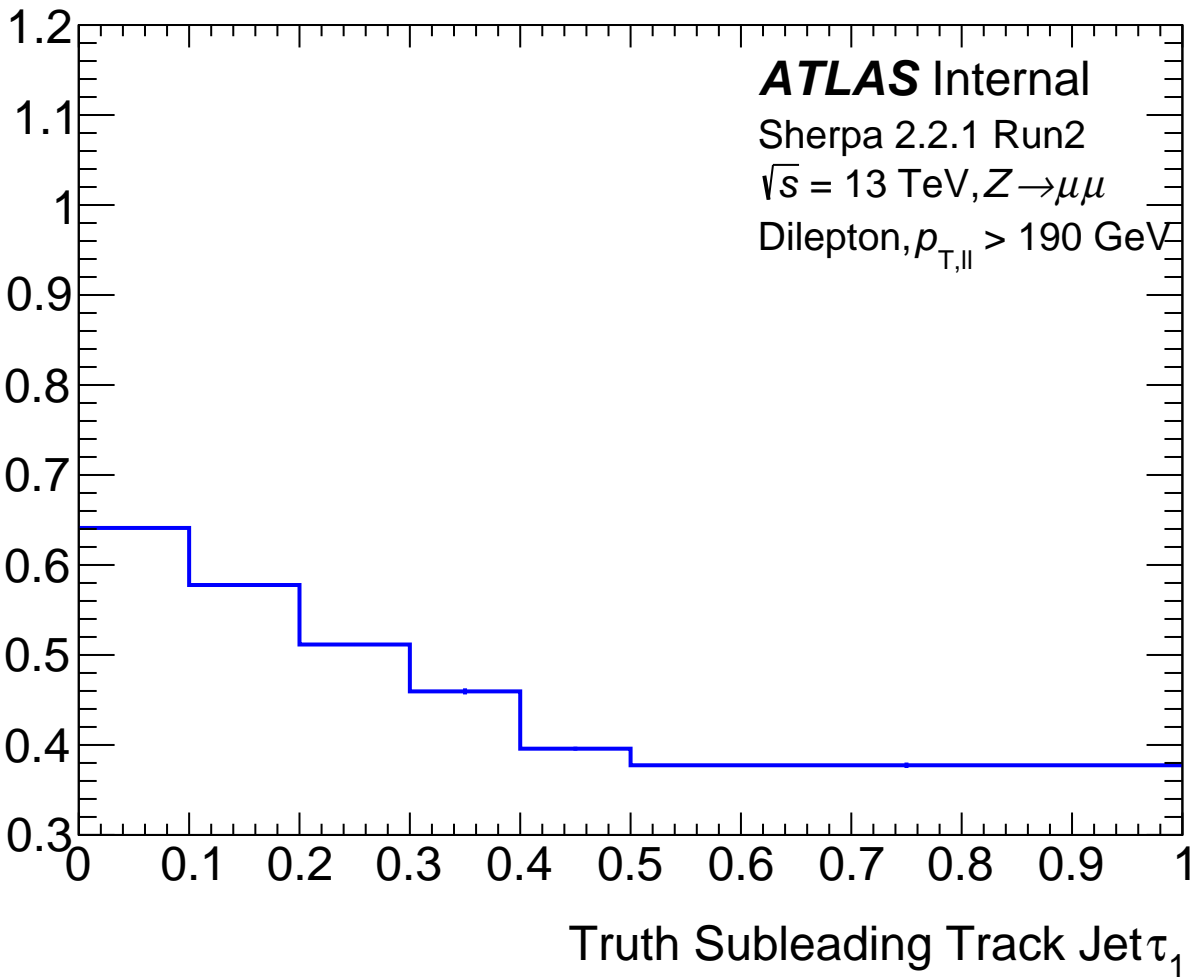


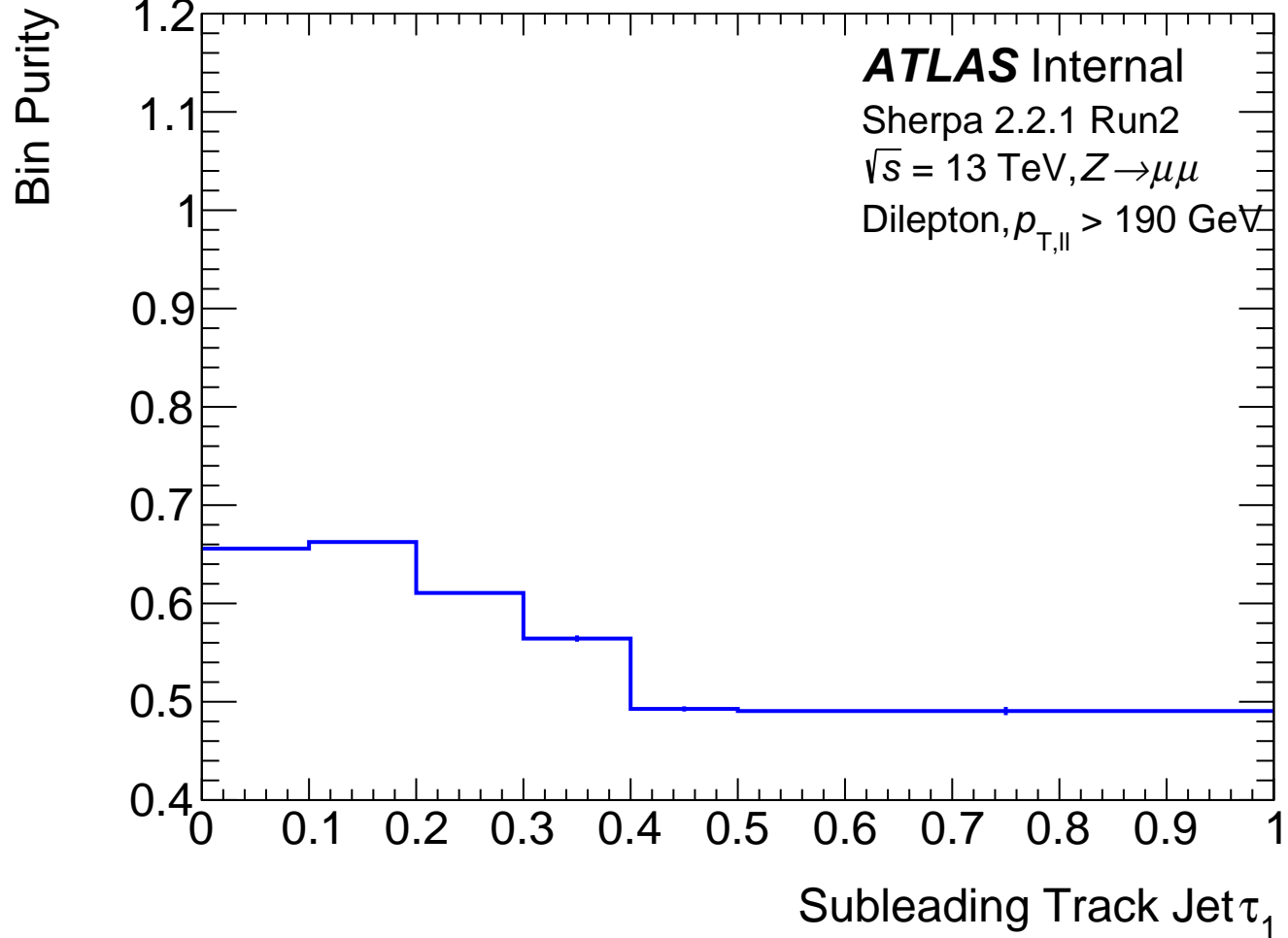


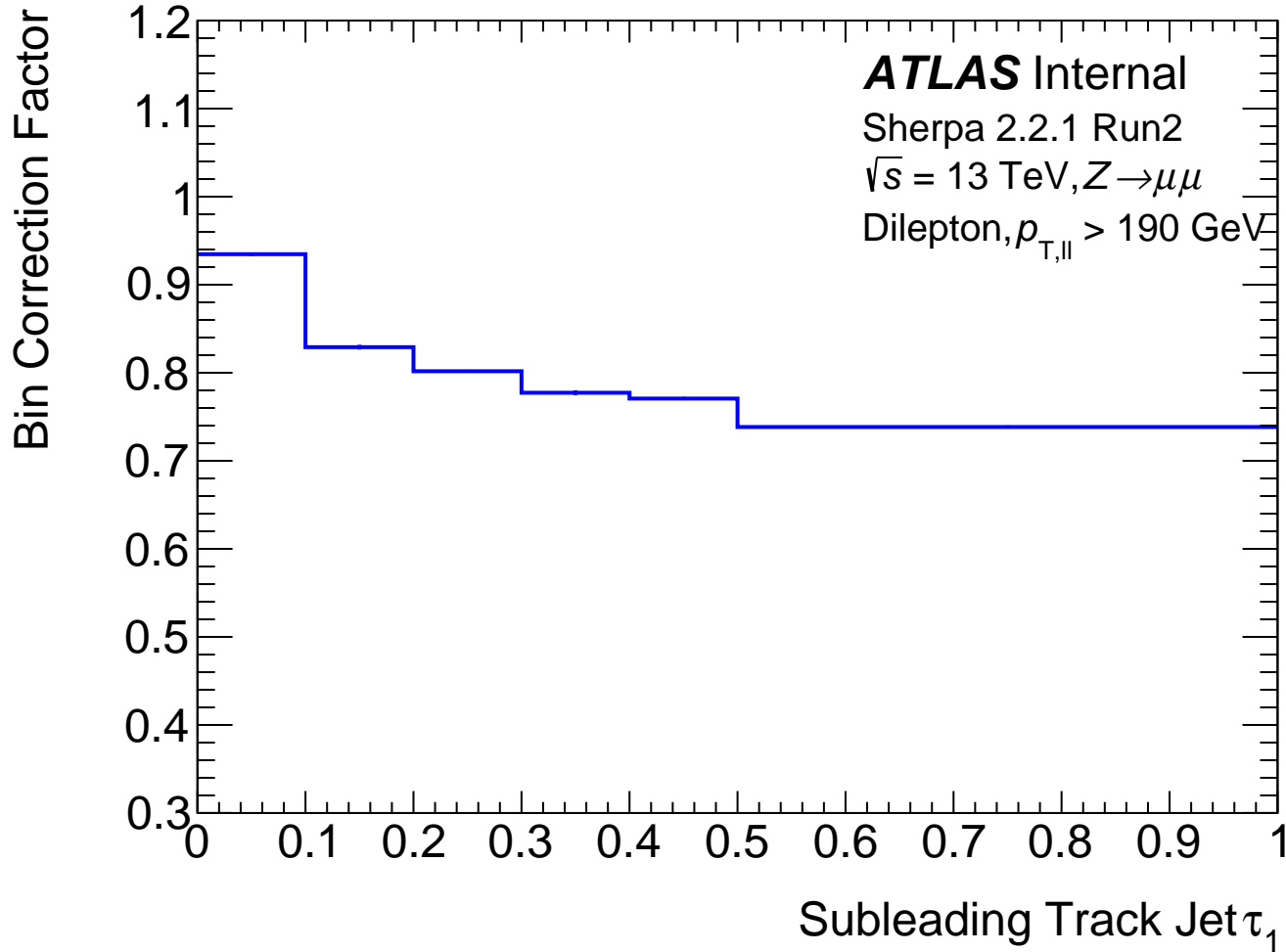
Purity

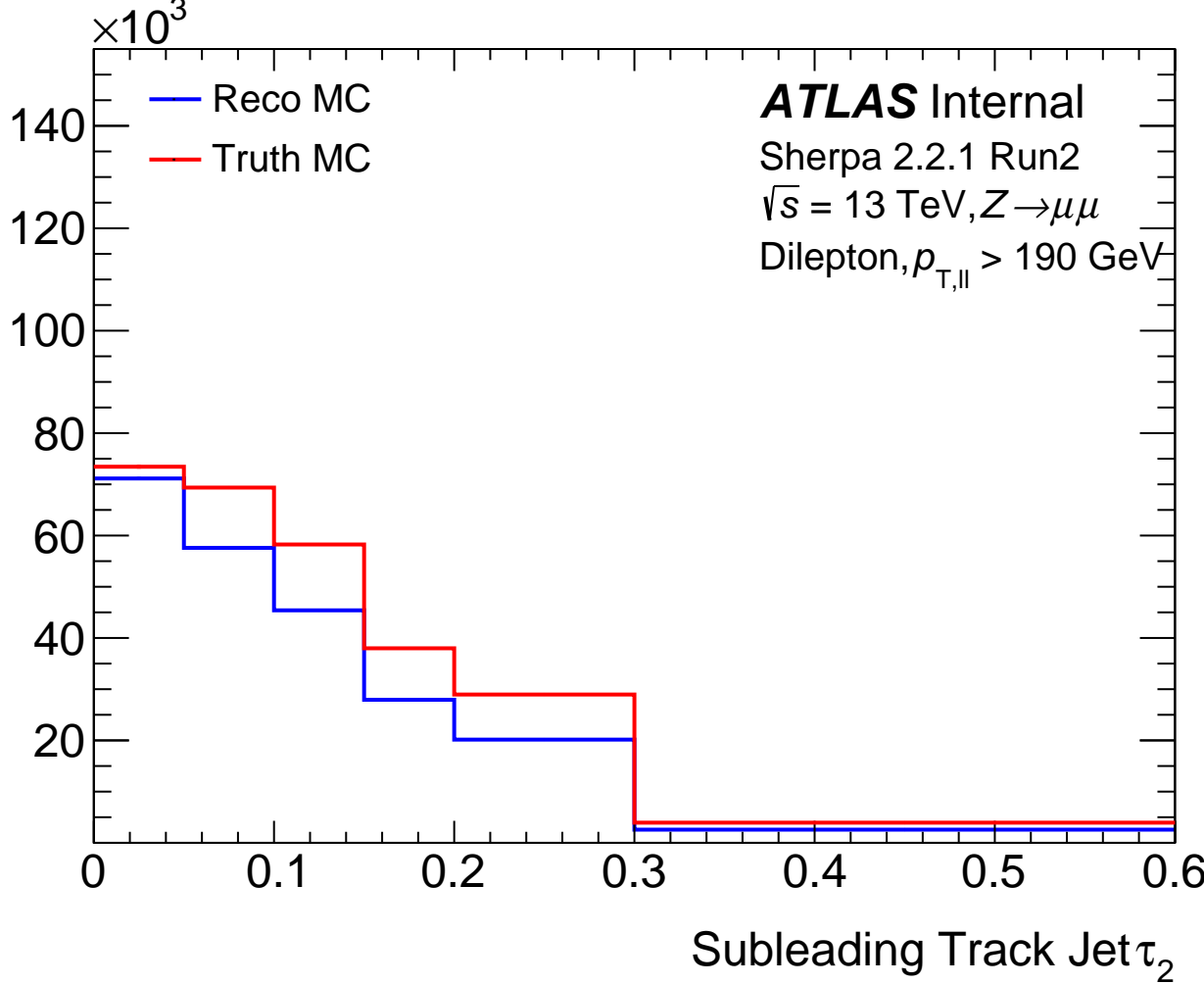


Bin Efficiency

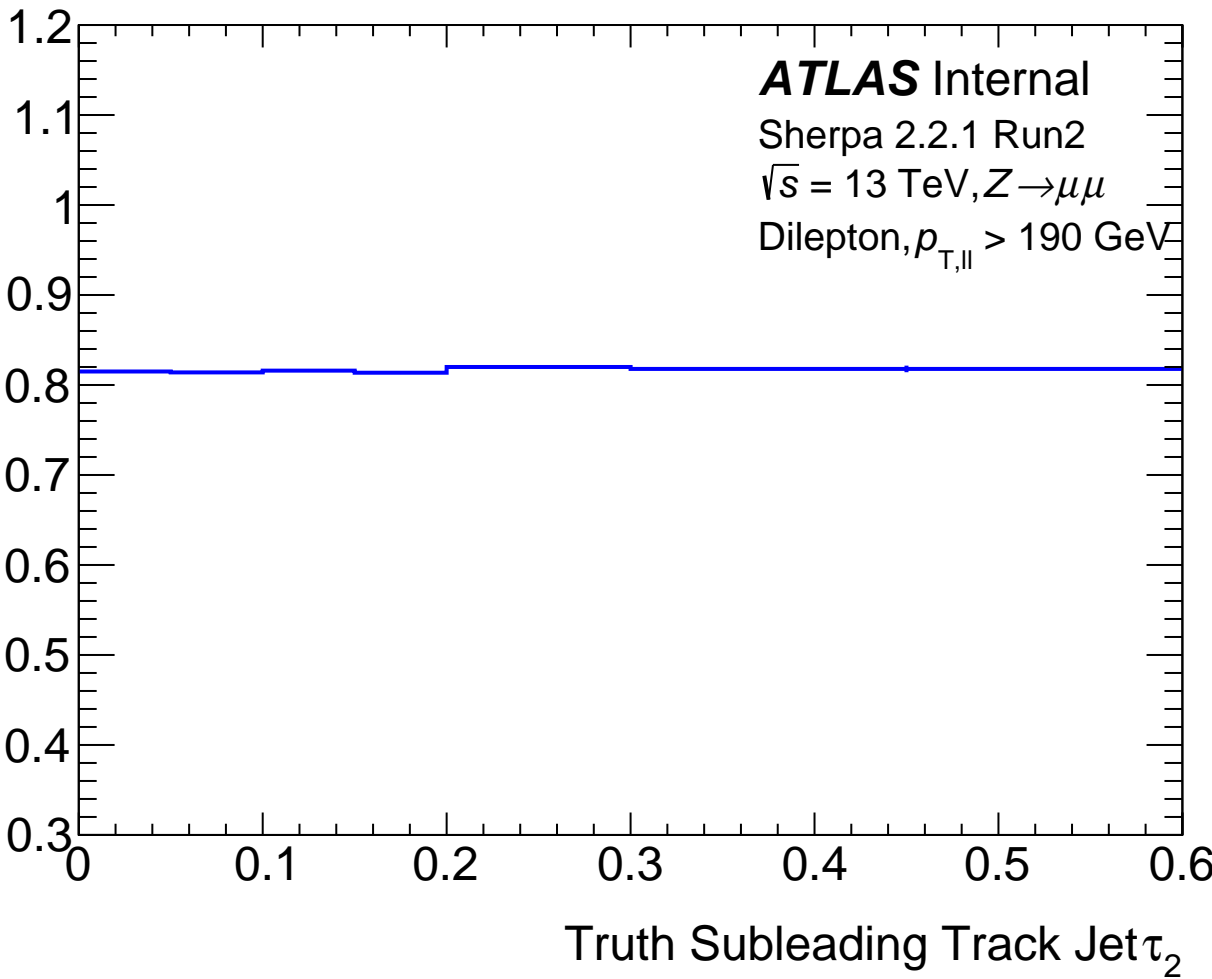




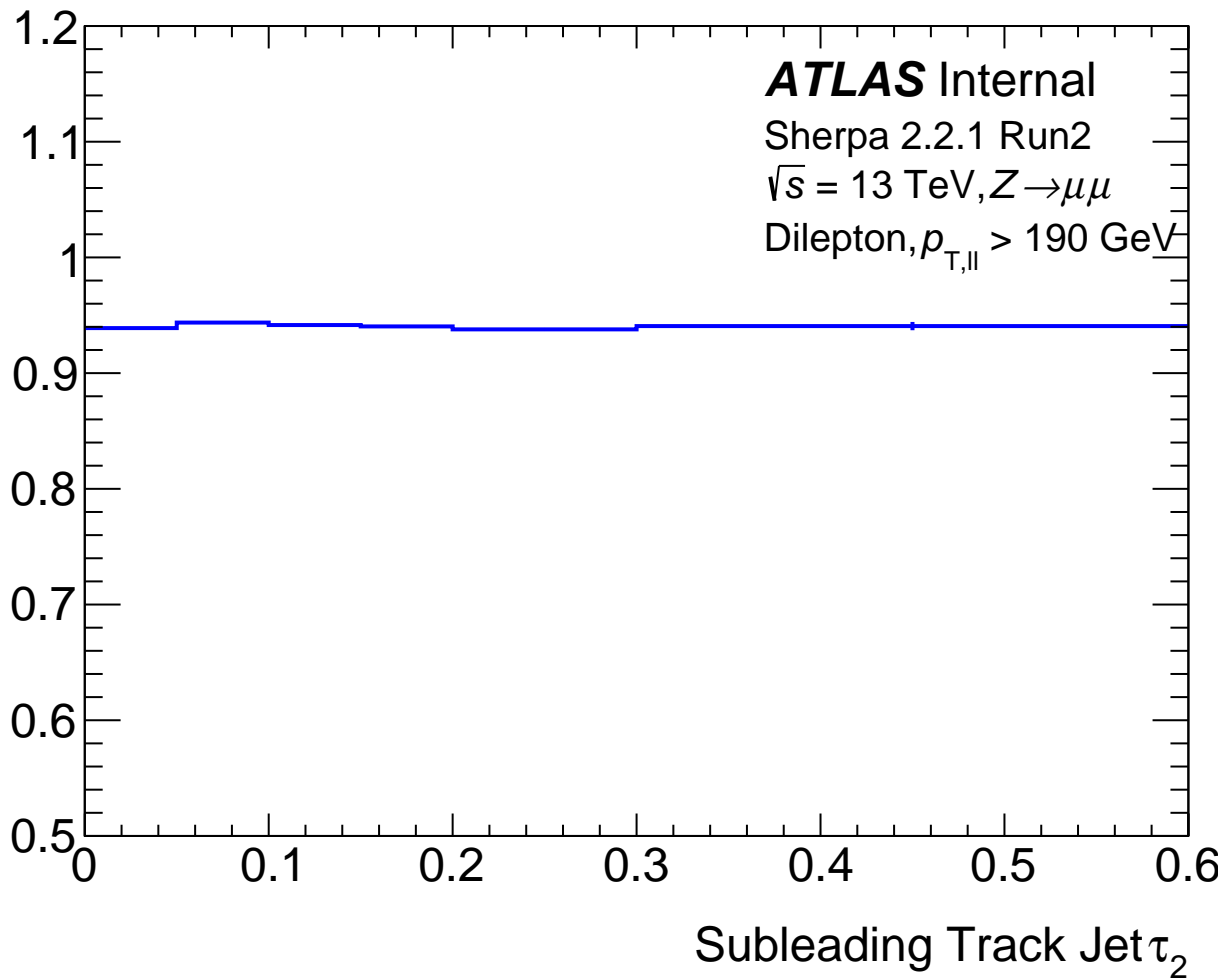




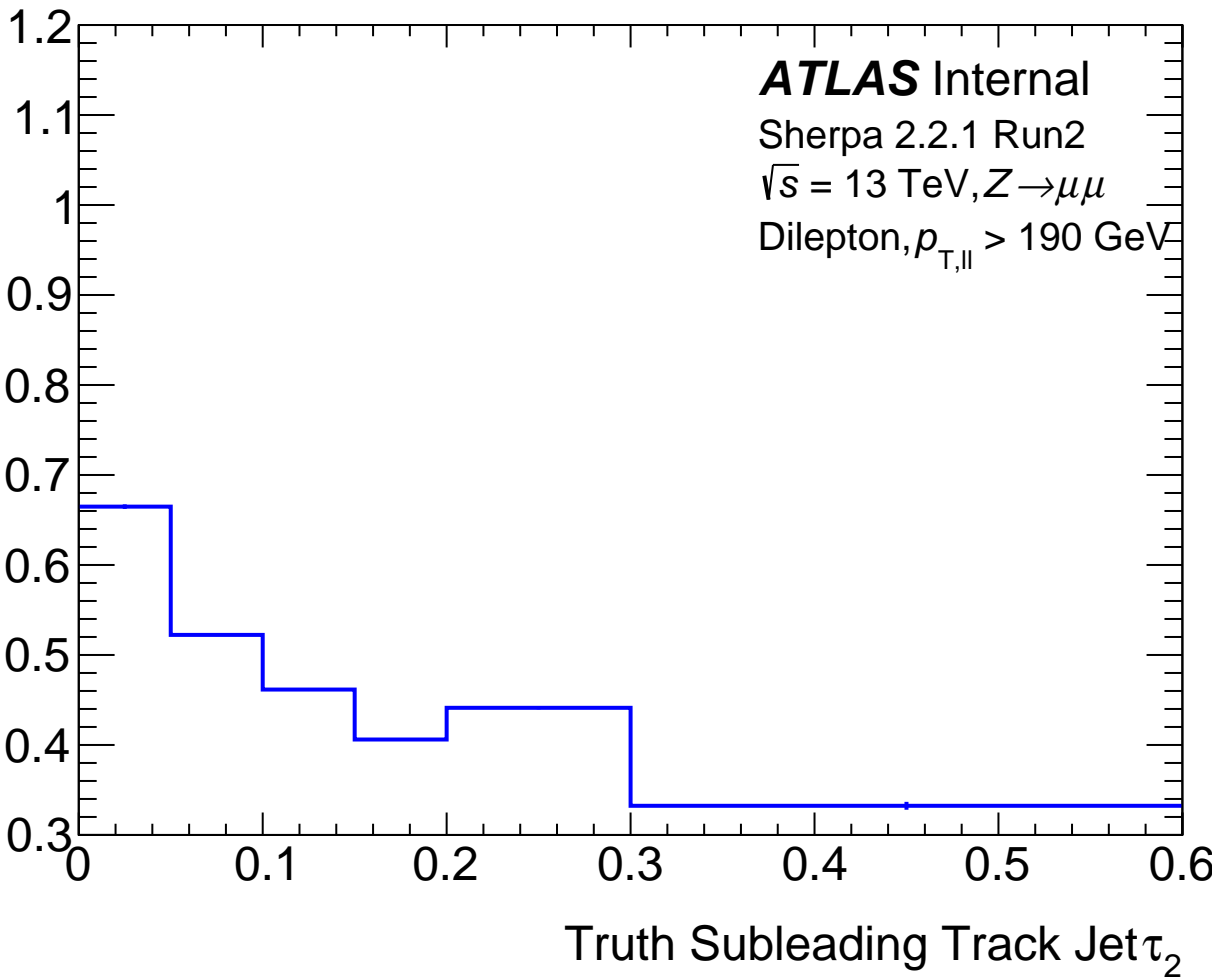
Efficiency



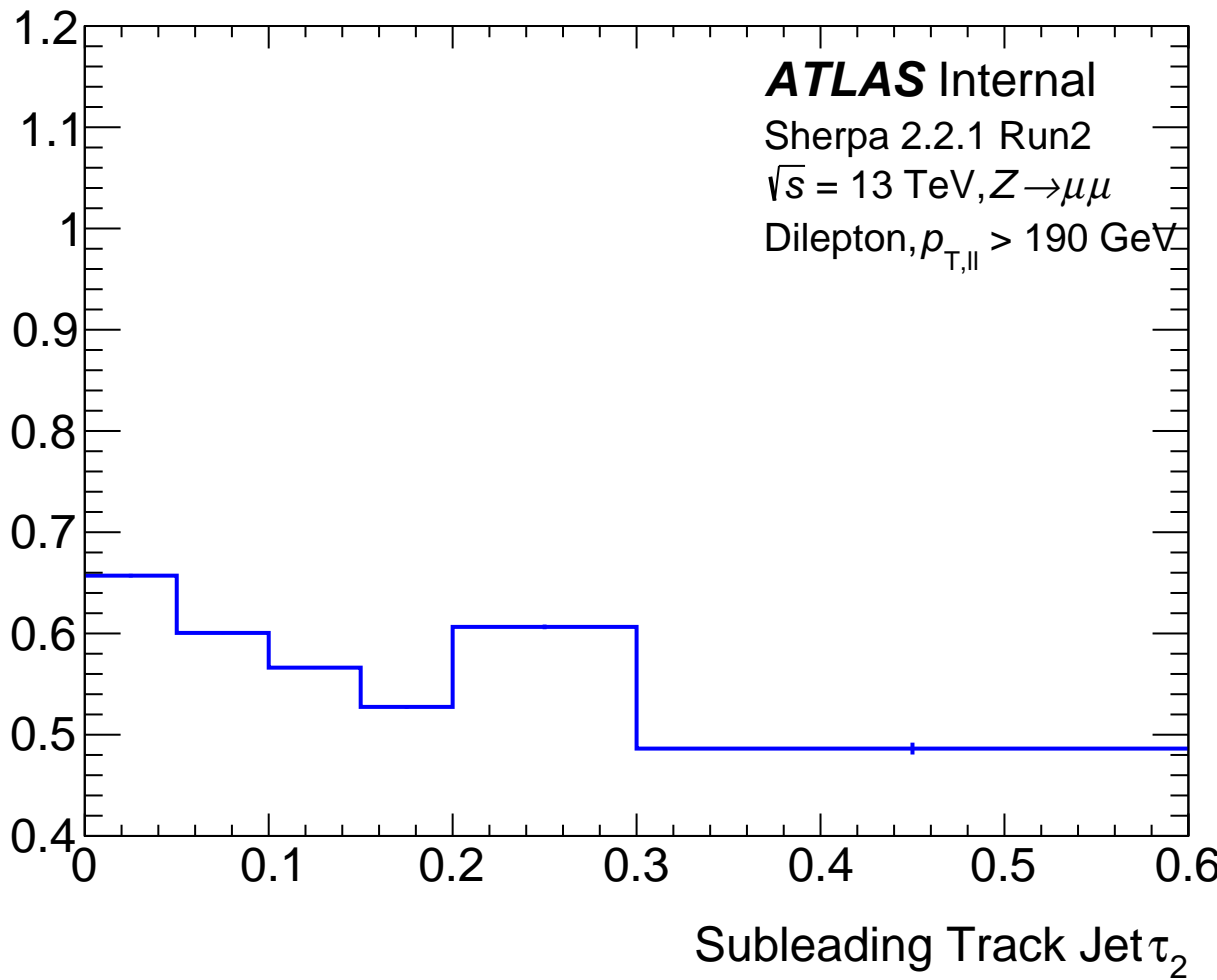
Purity

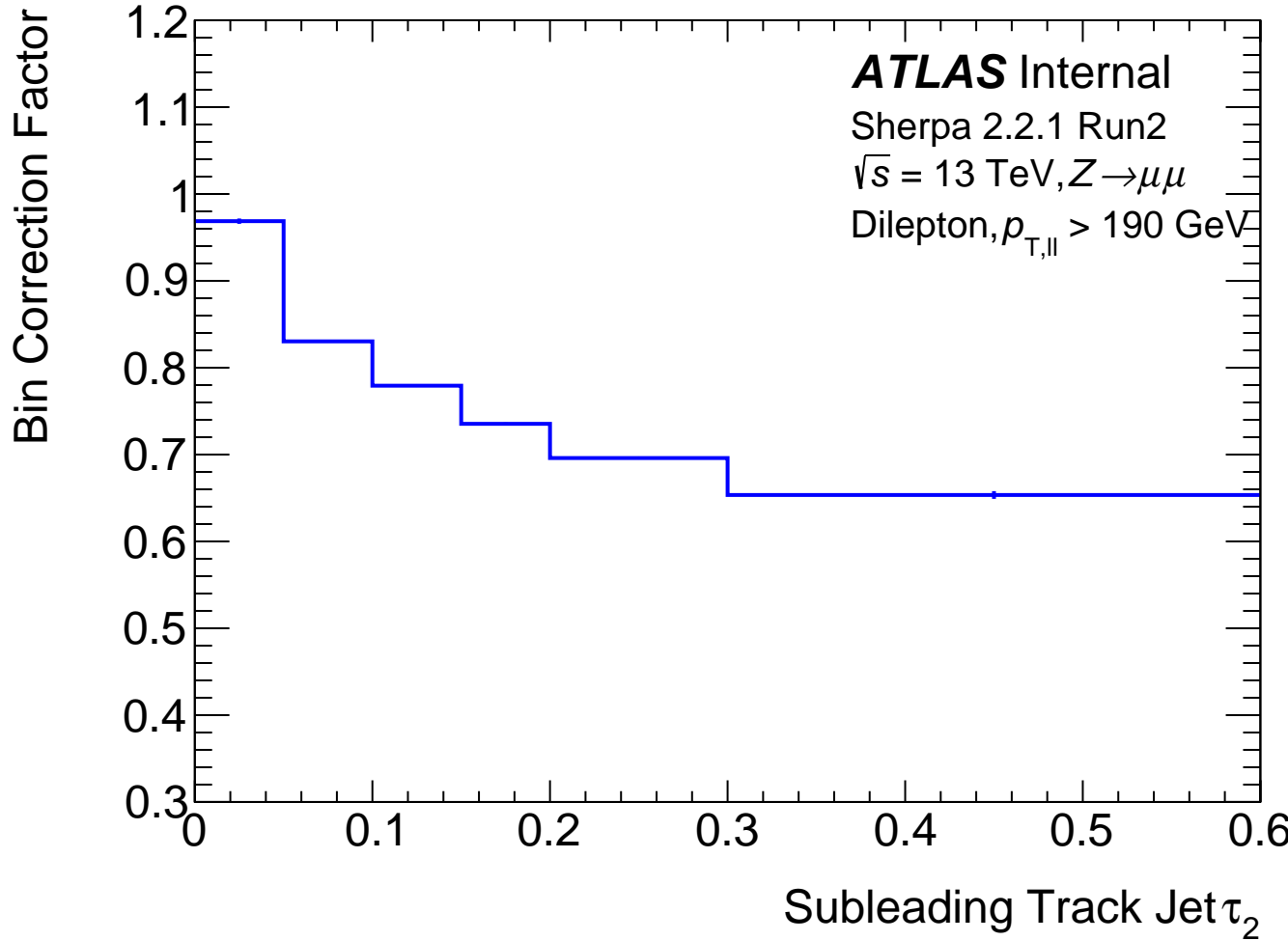


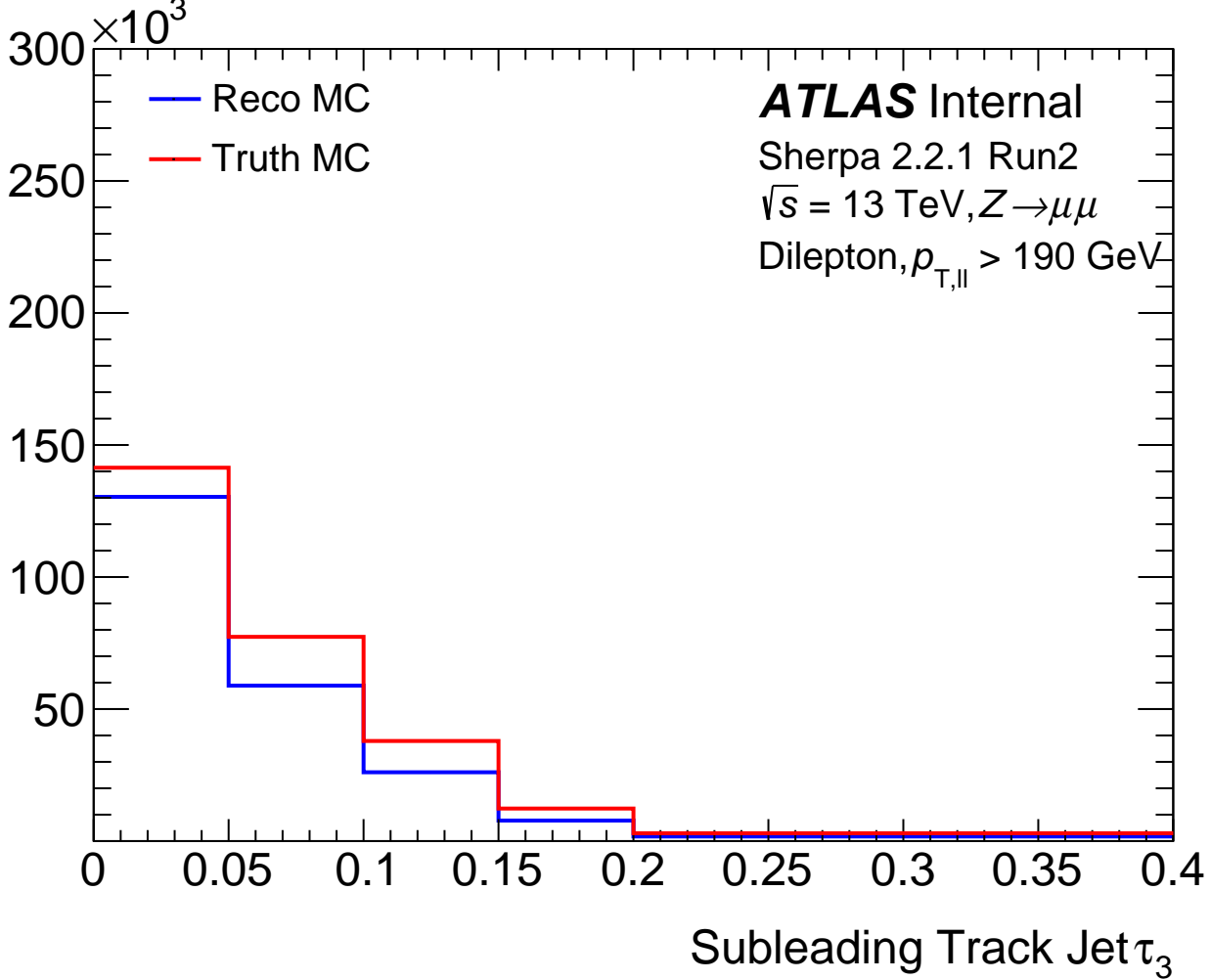
Bin Efficiency



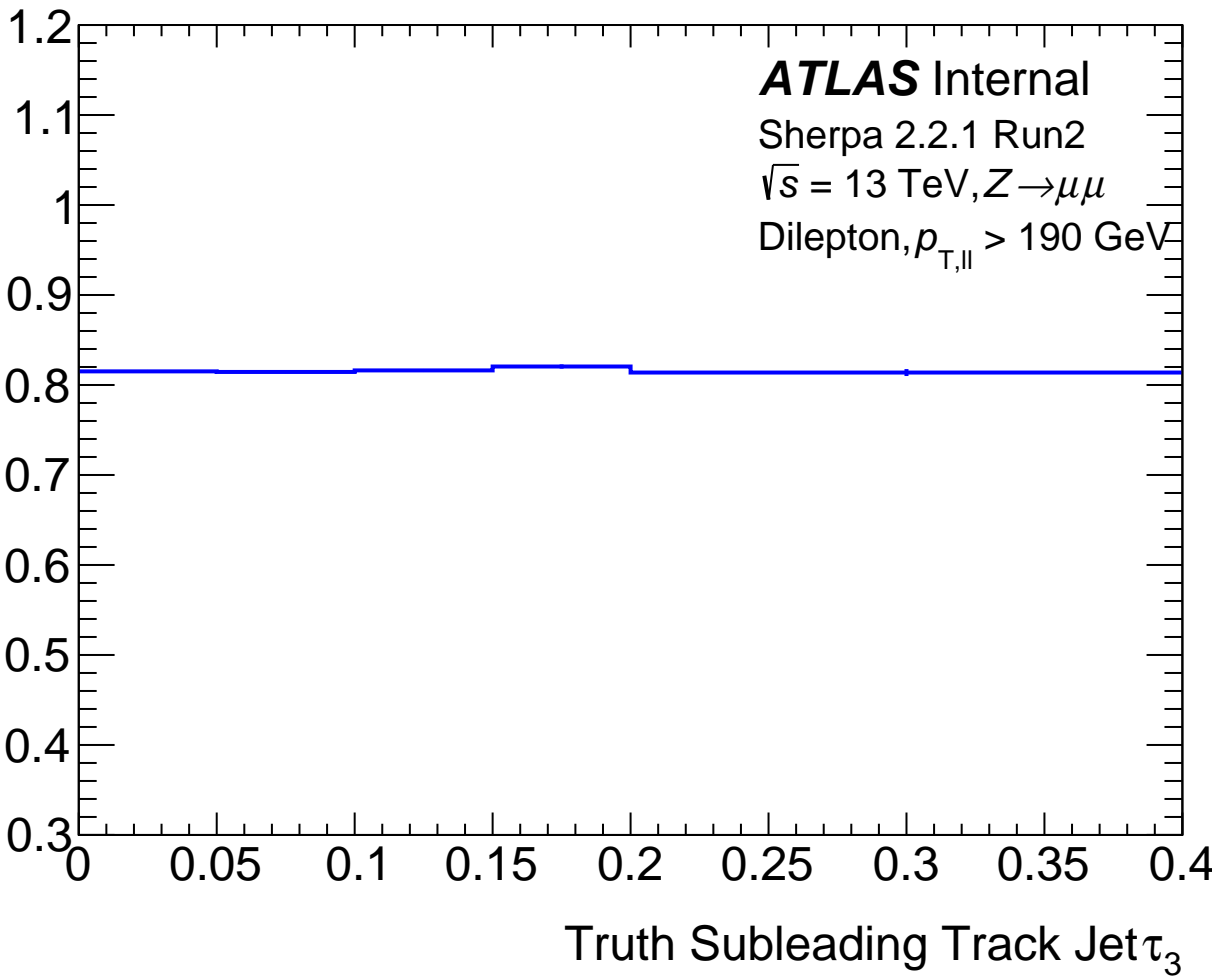
Bin Purity



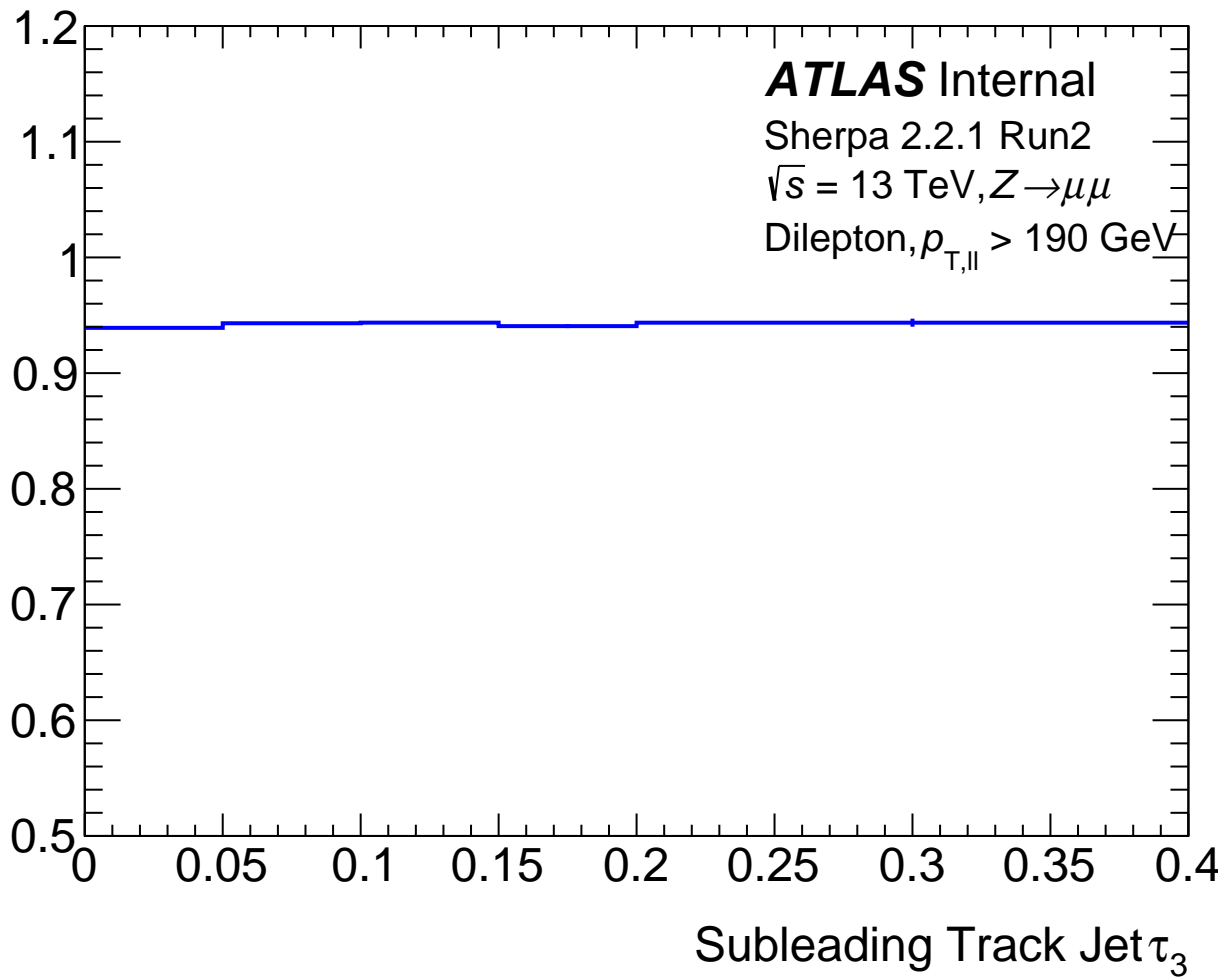




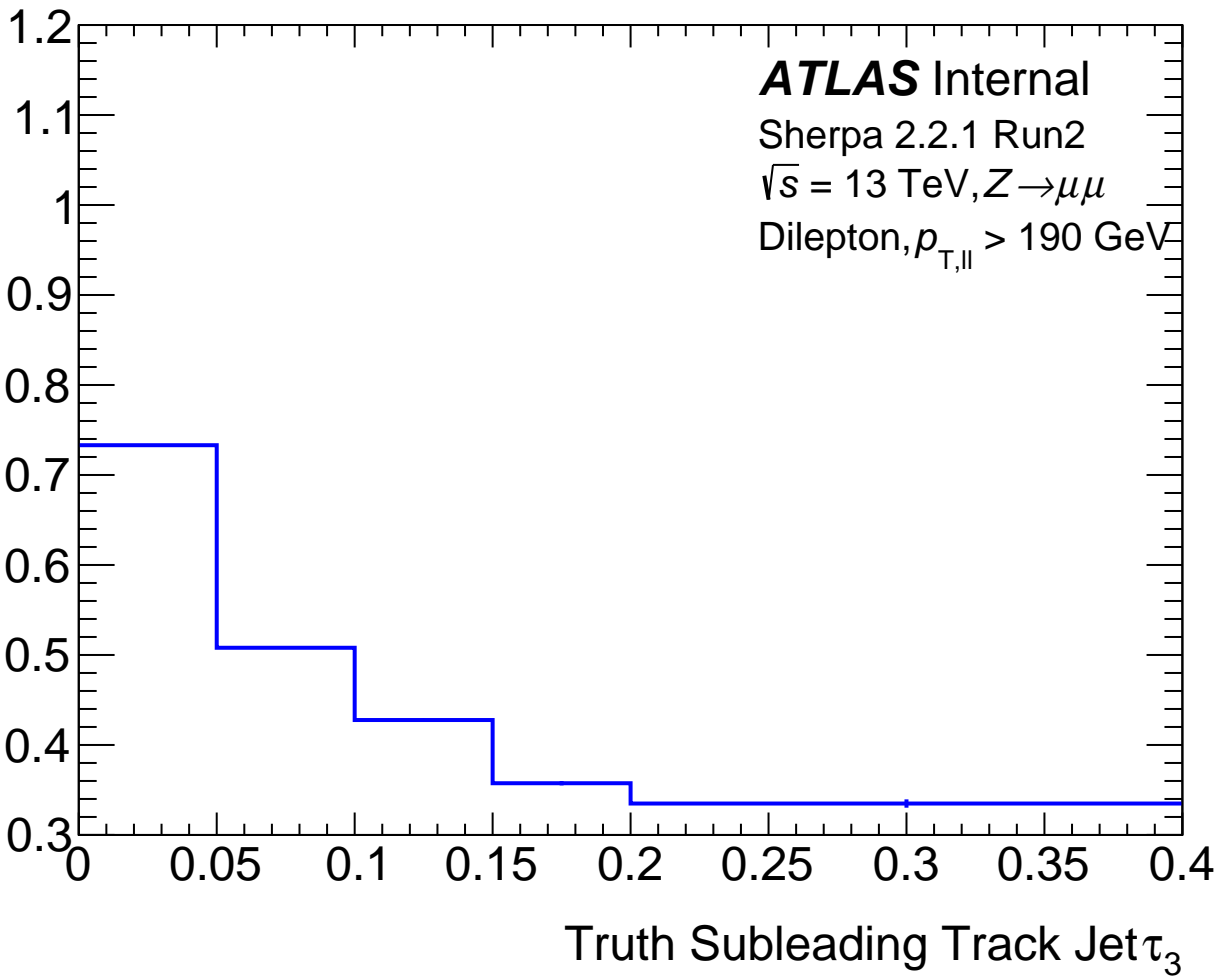
Efficiency



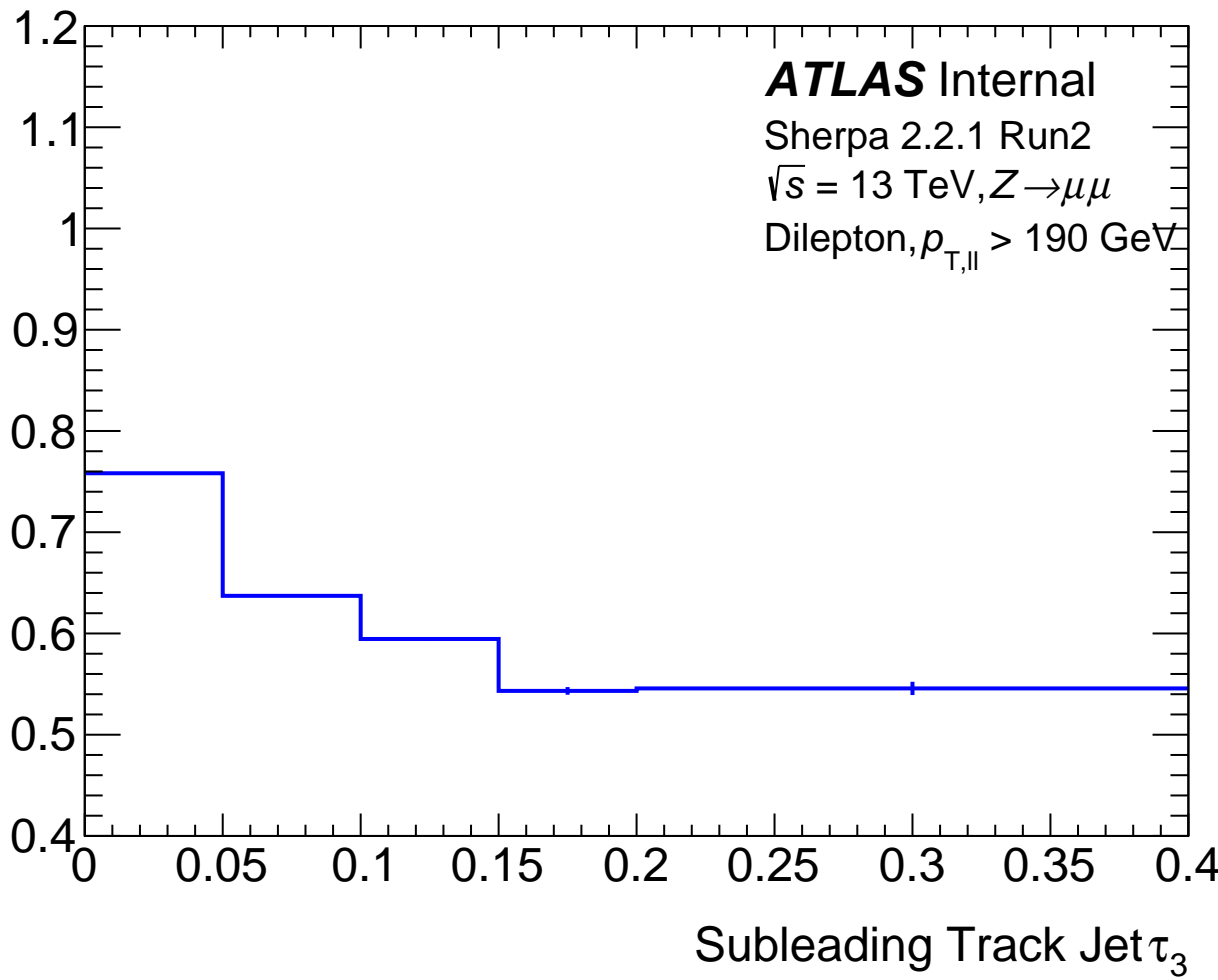
Purity

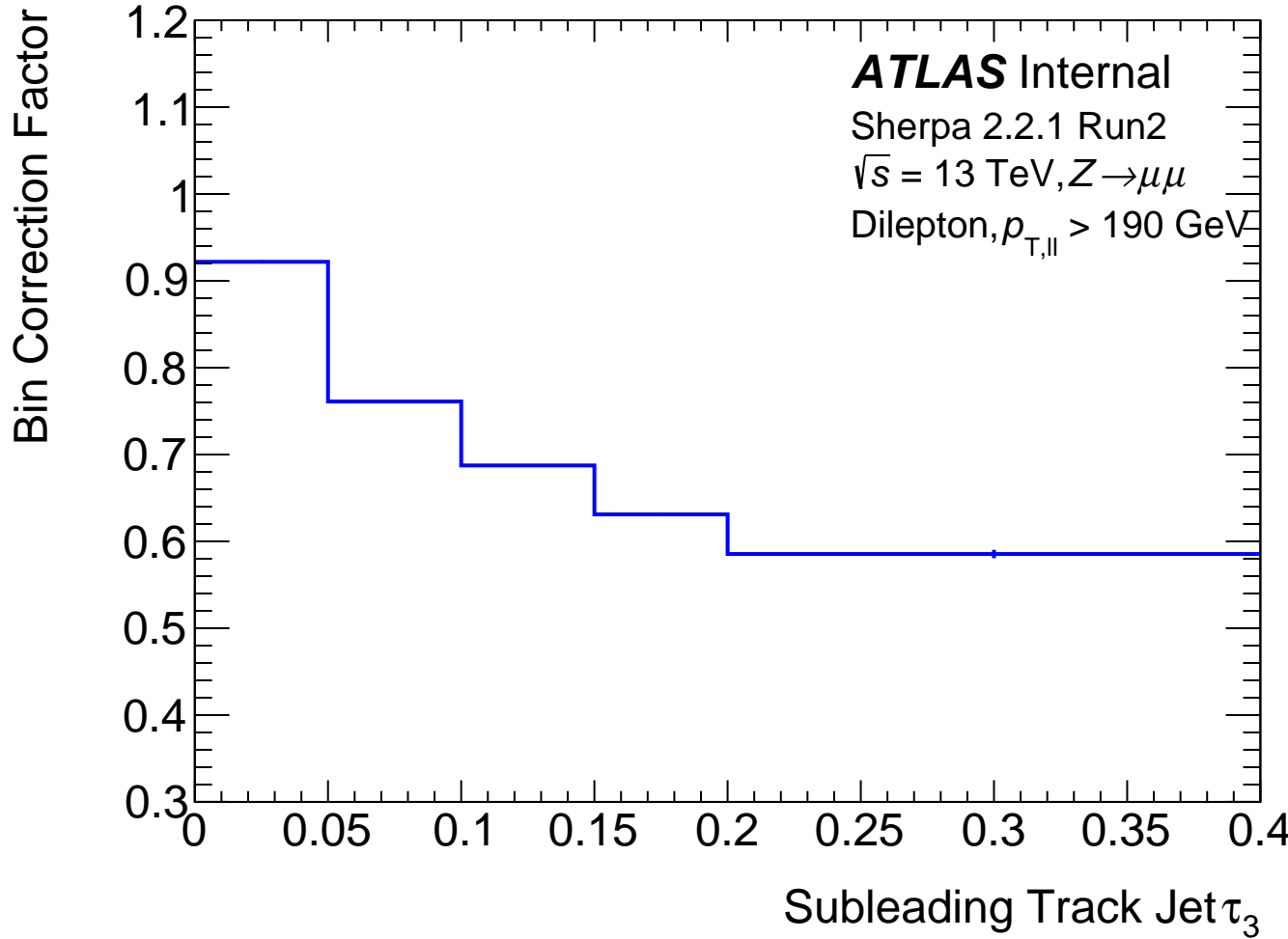


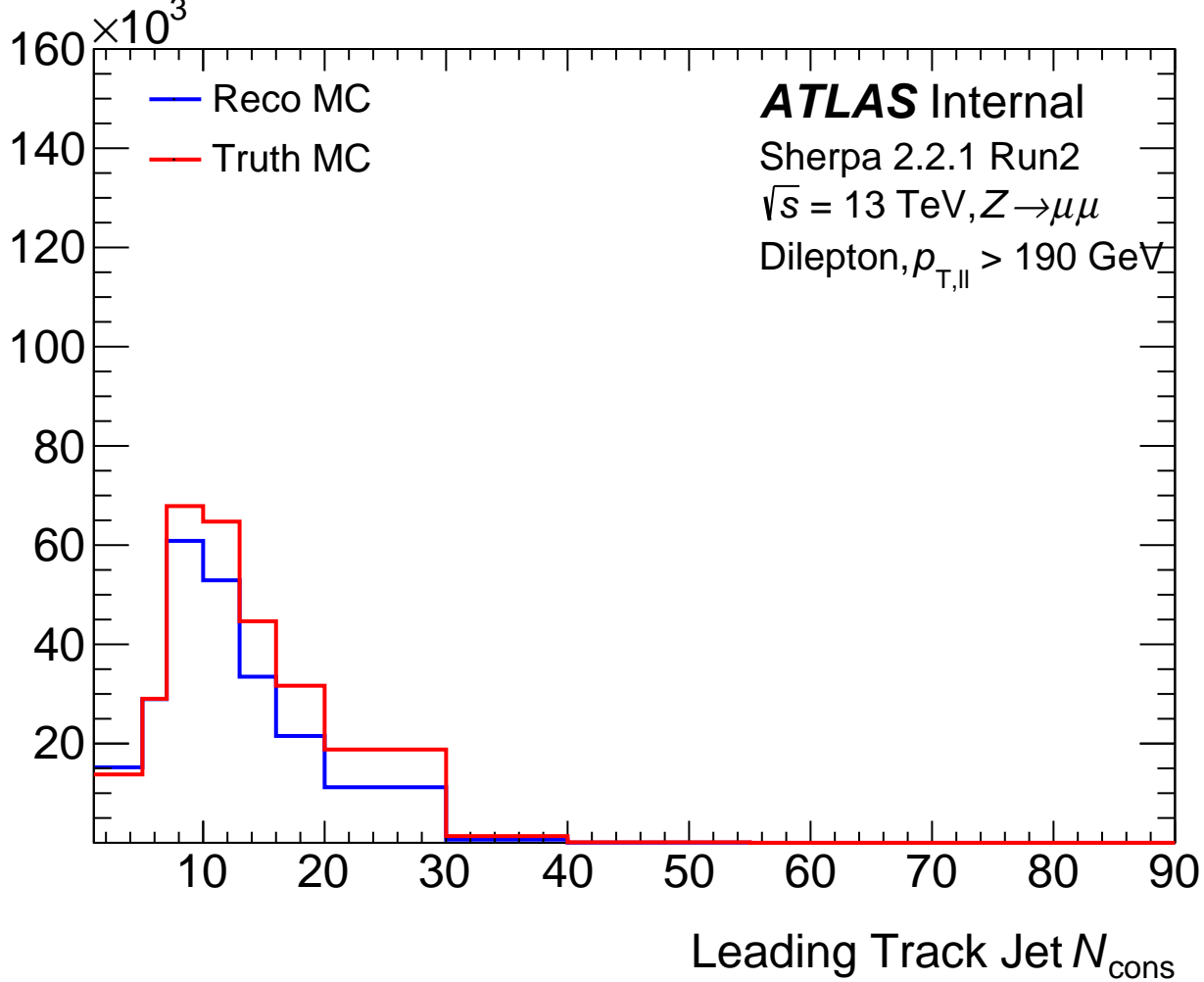
Bin Efficiency



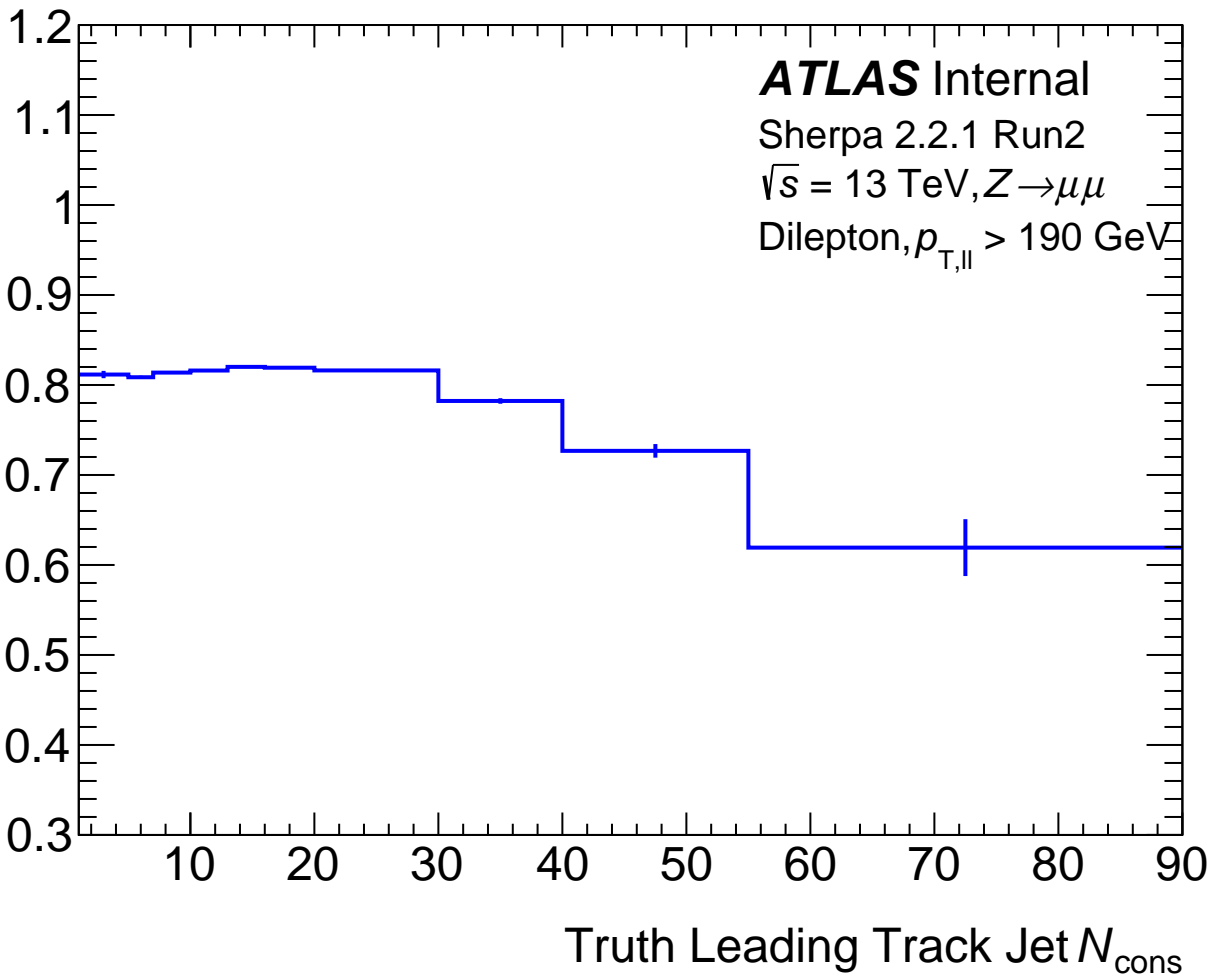
Bin Purity



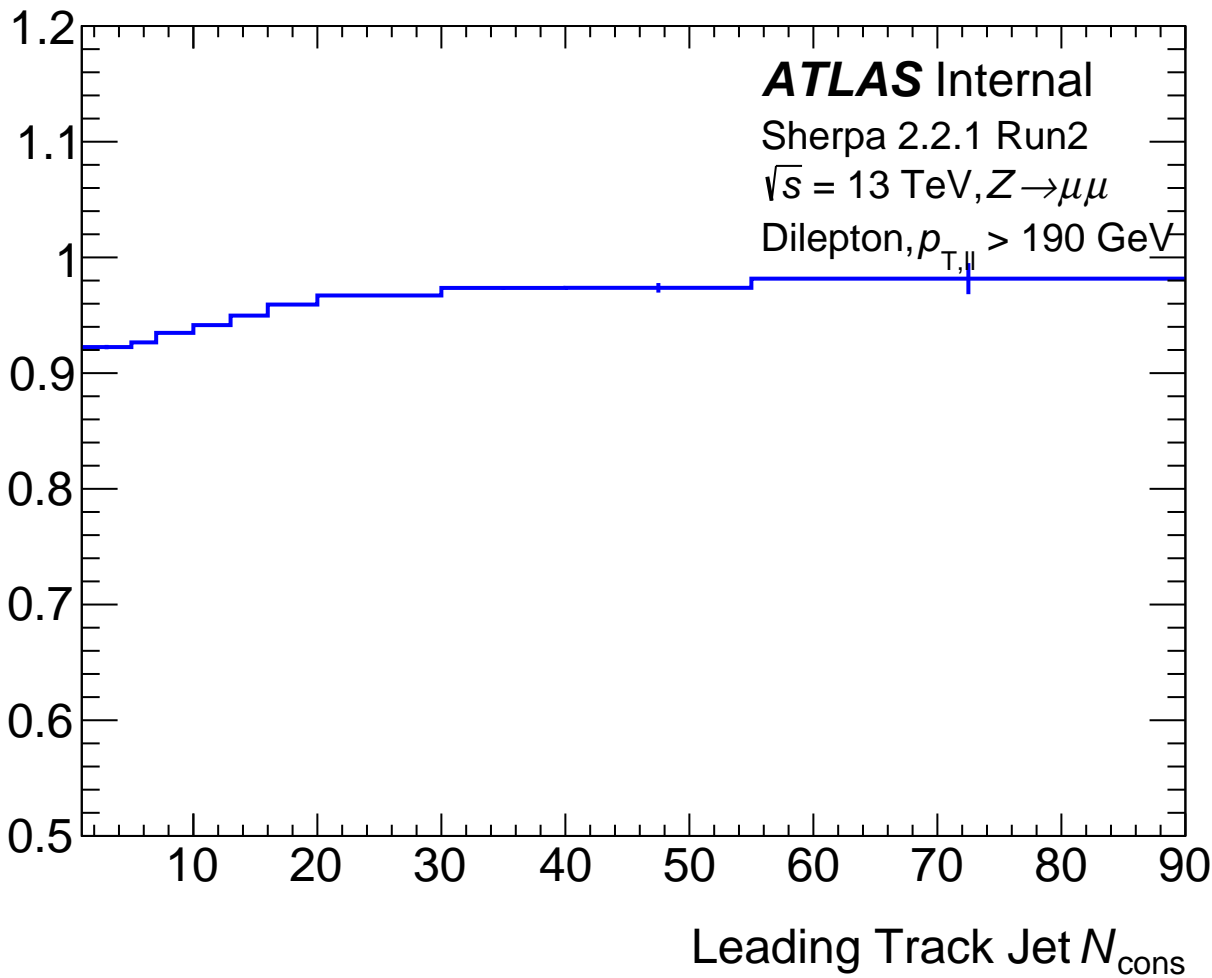




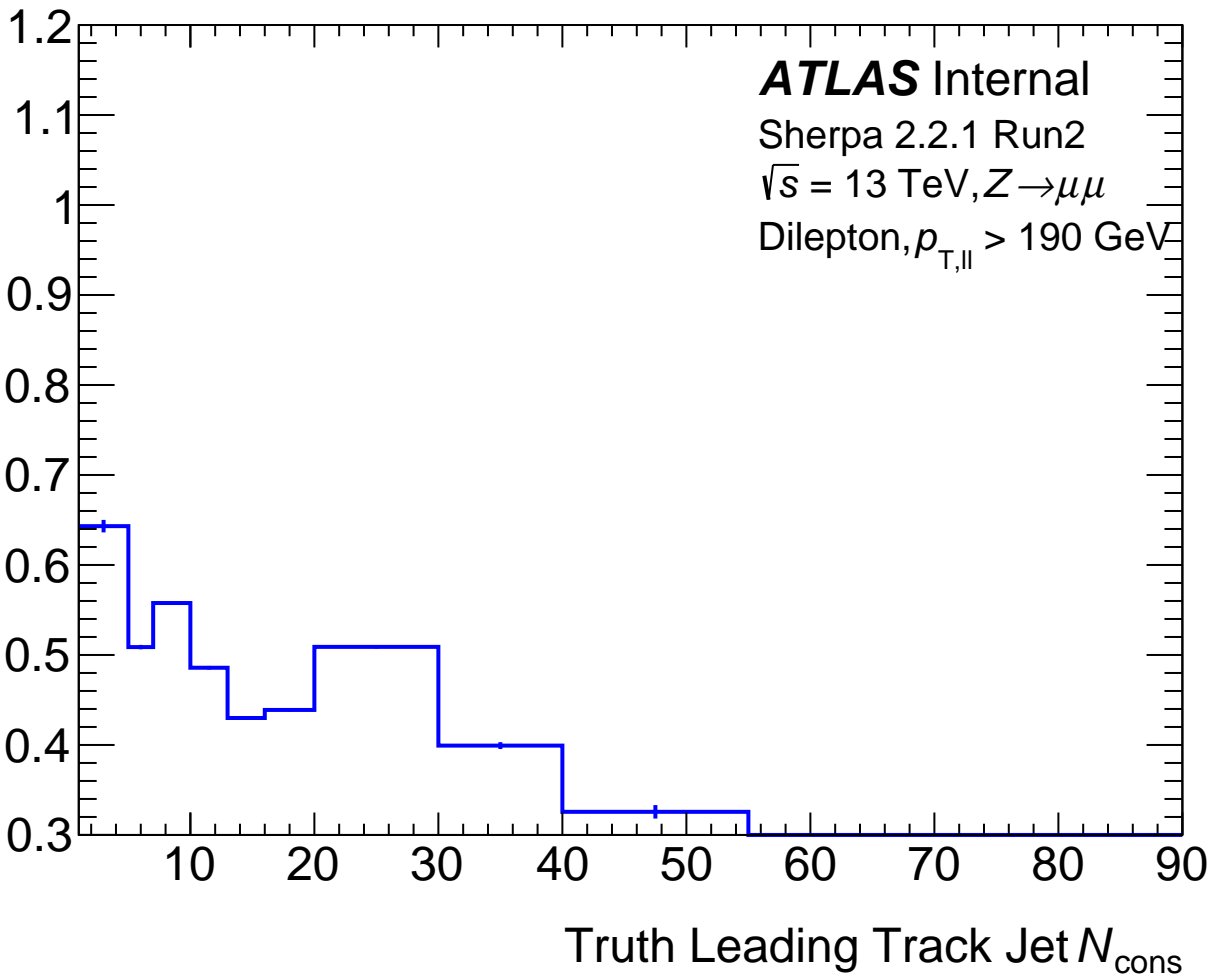
Efficiency



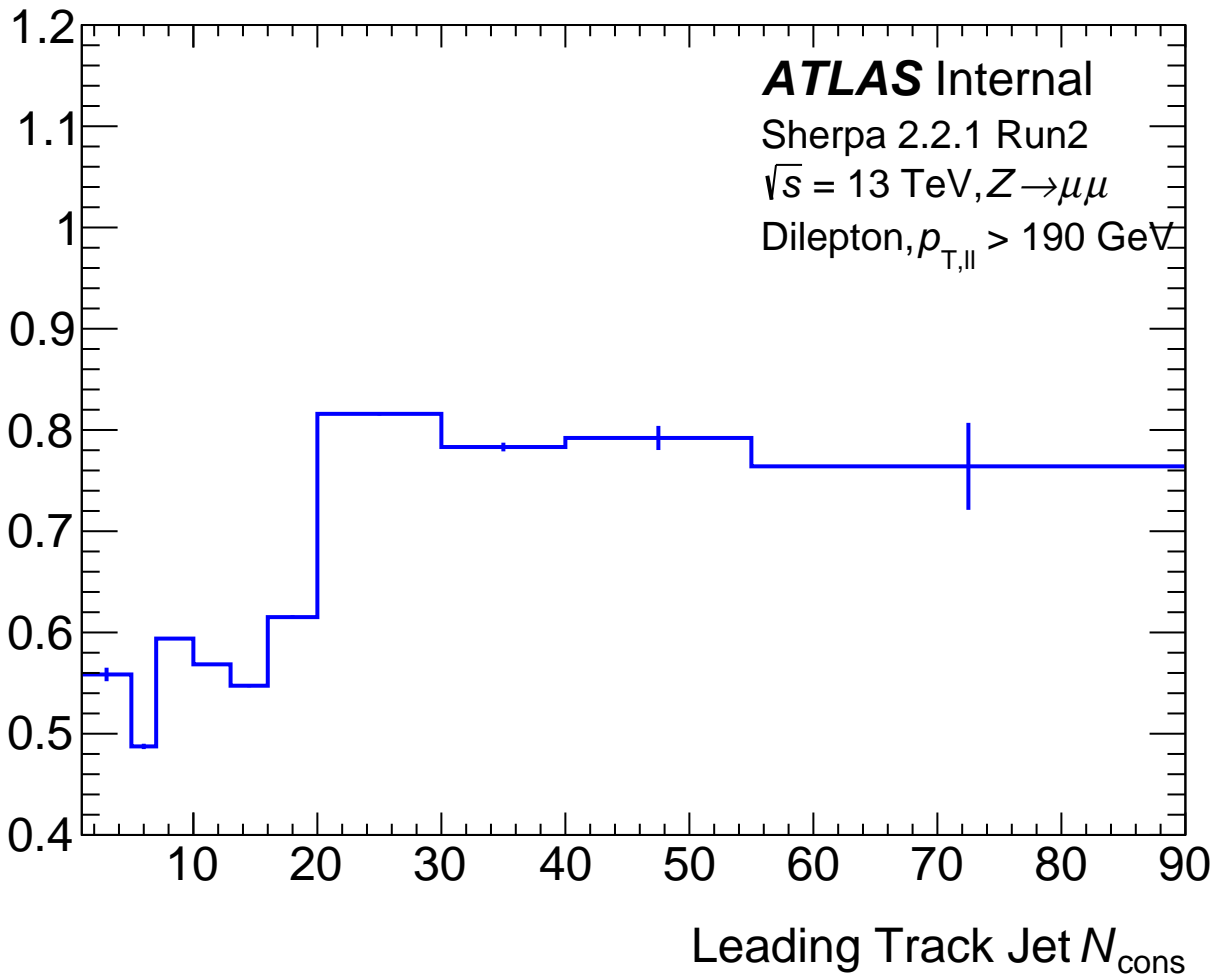
Purity

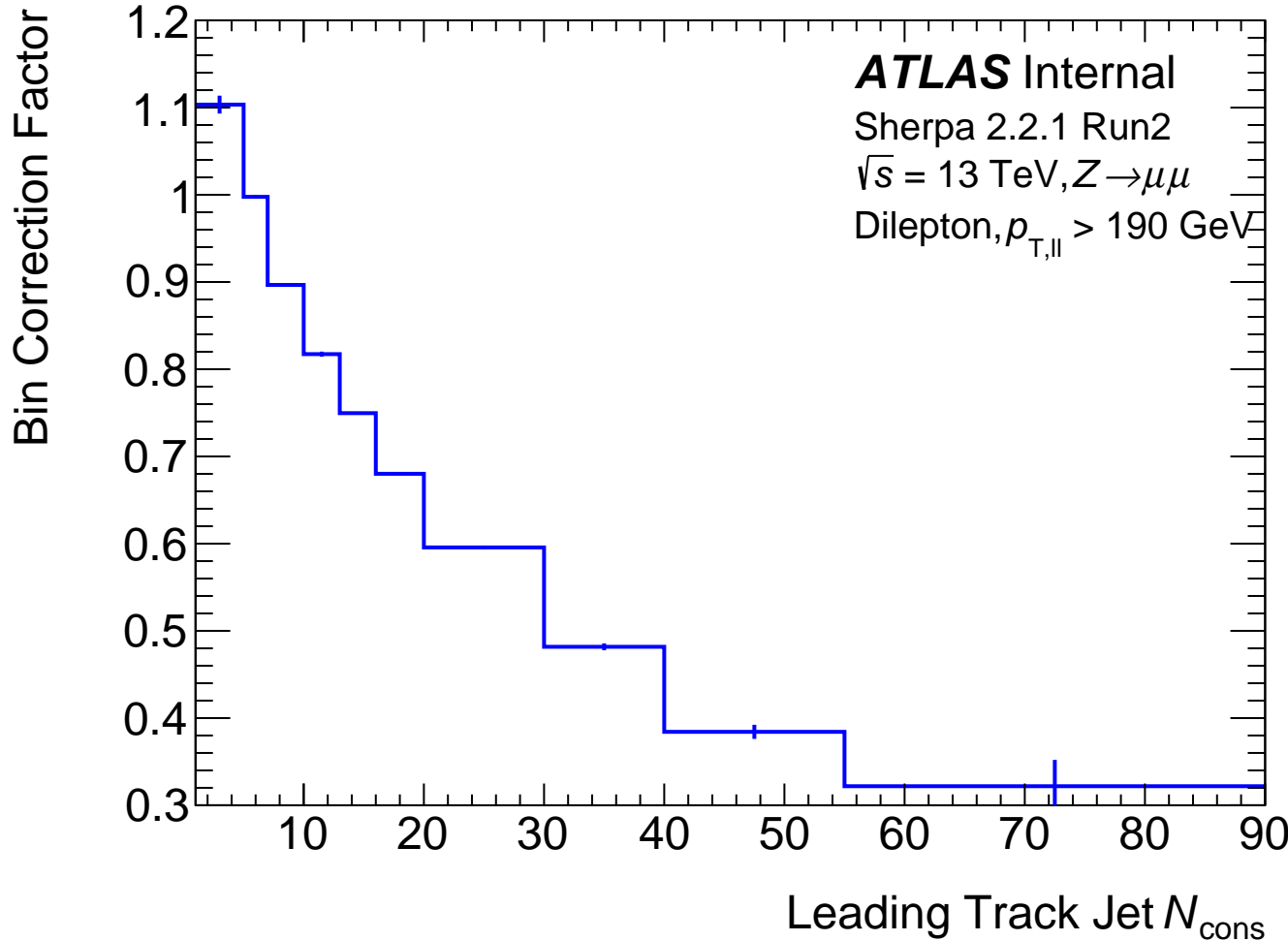


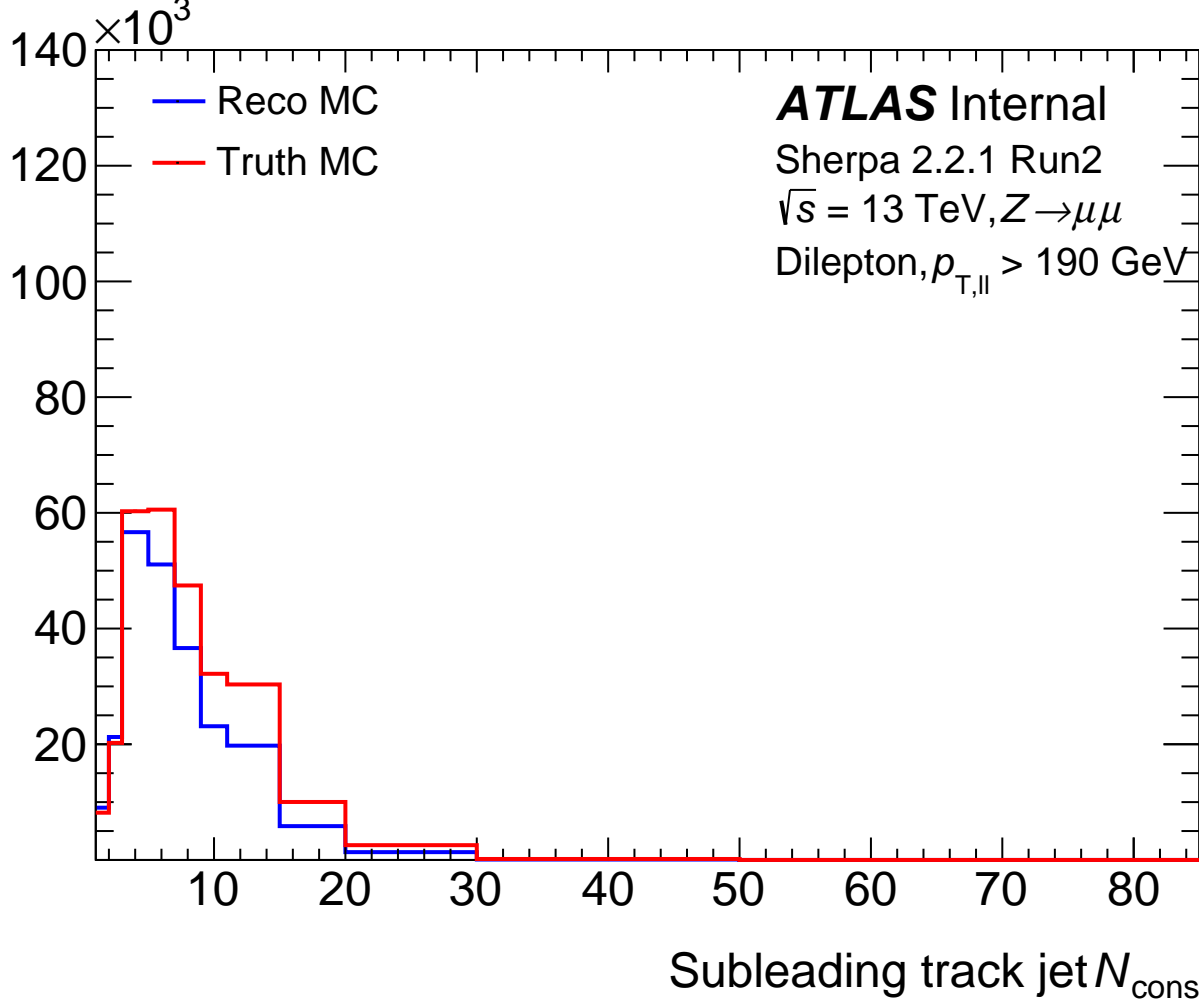
Bin Efficiency

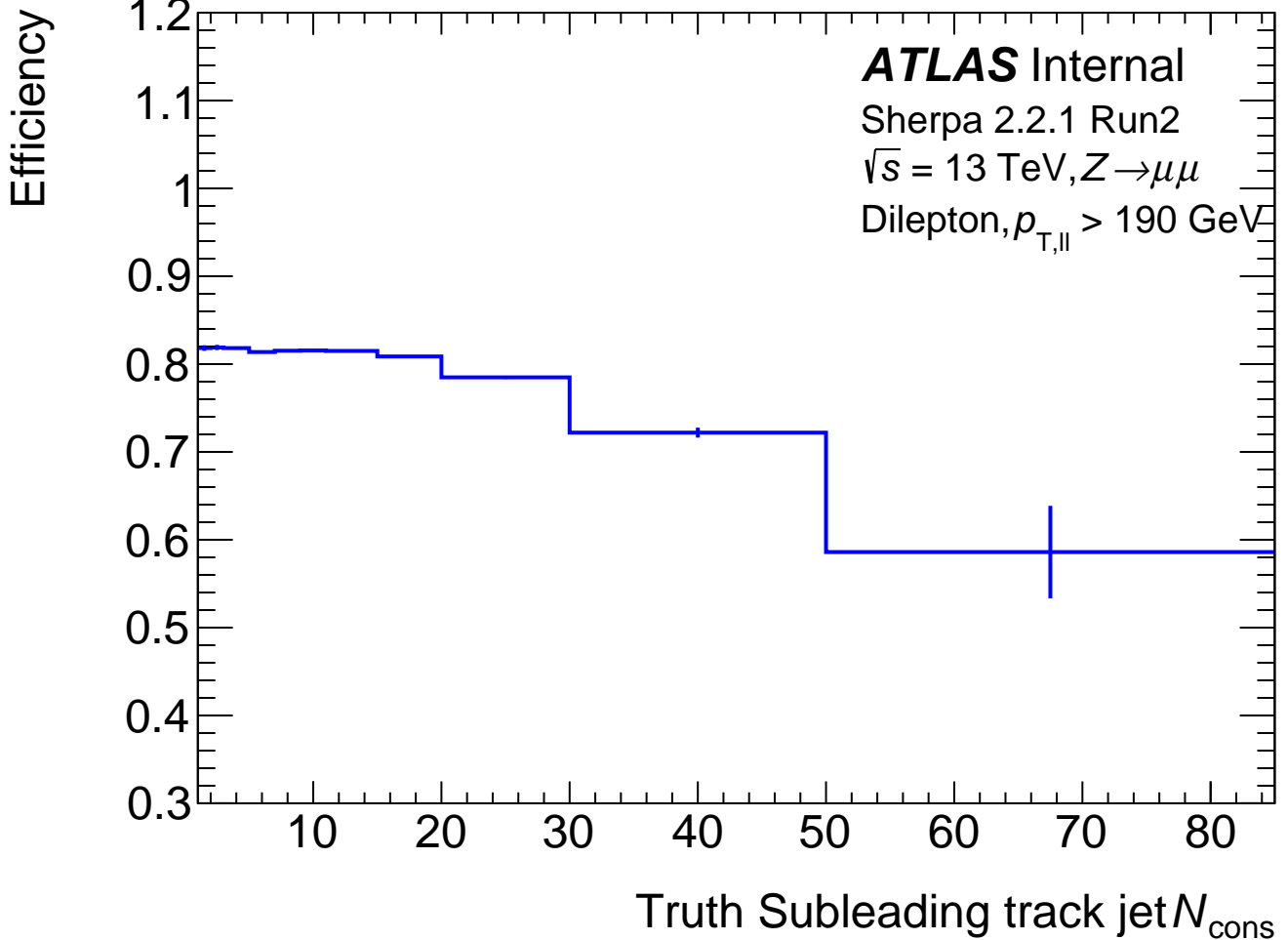


Bin Purity

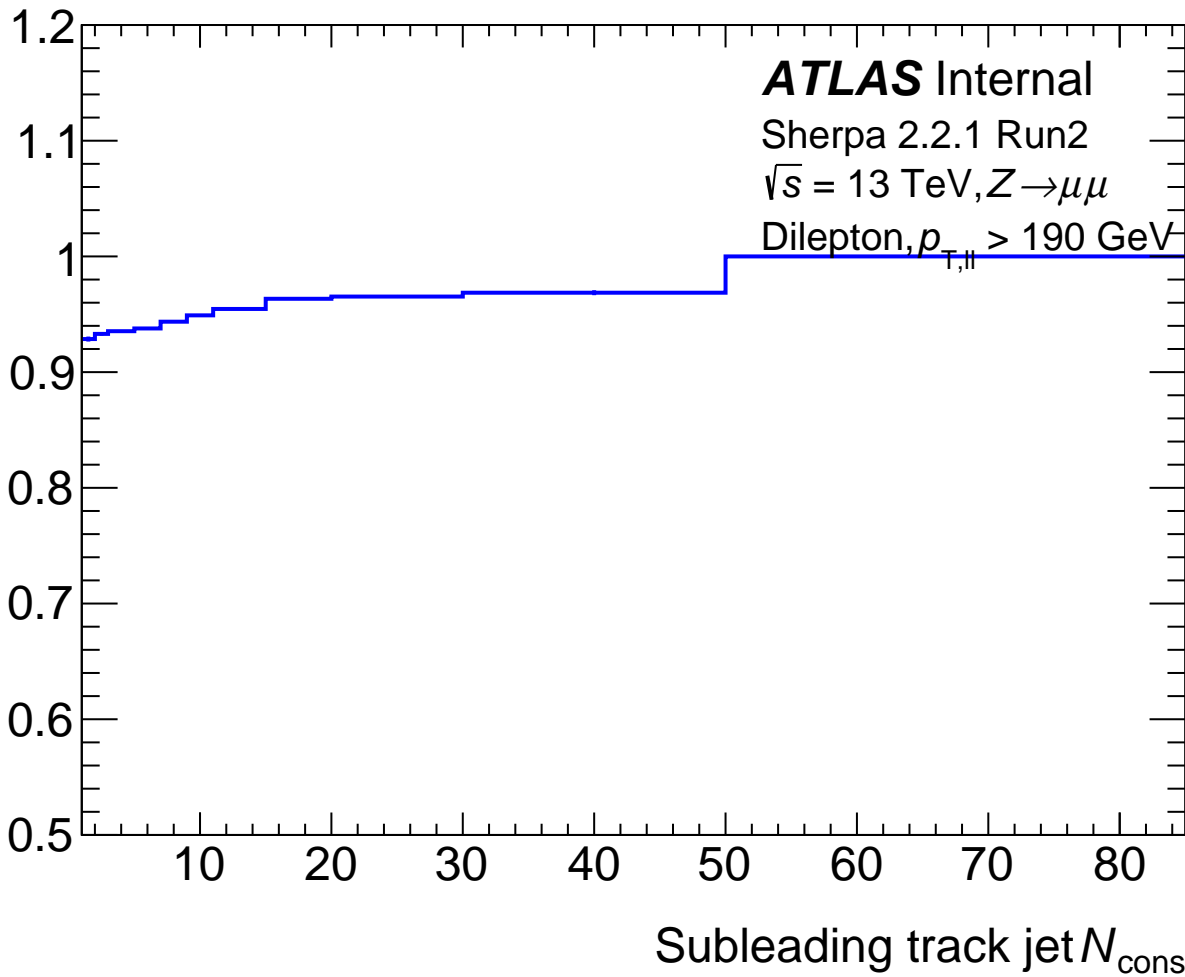


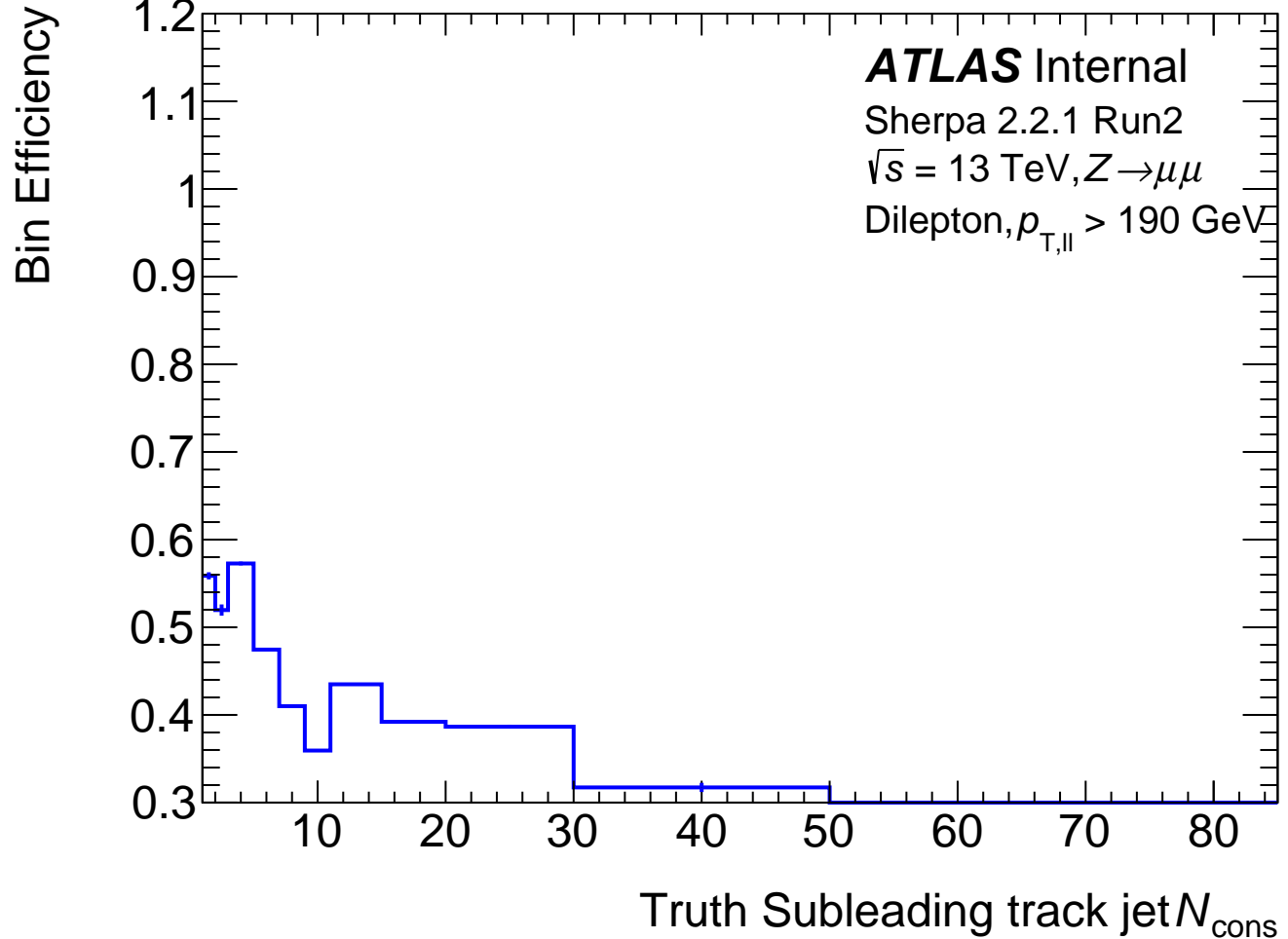




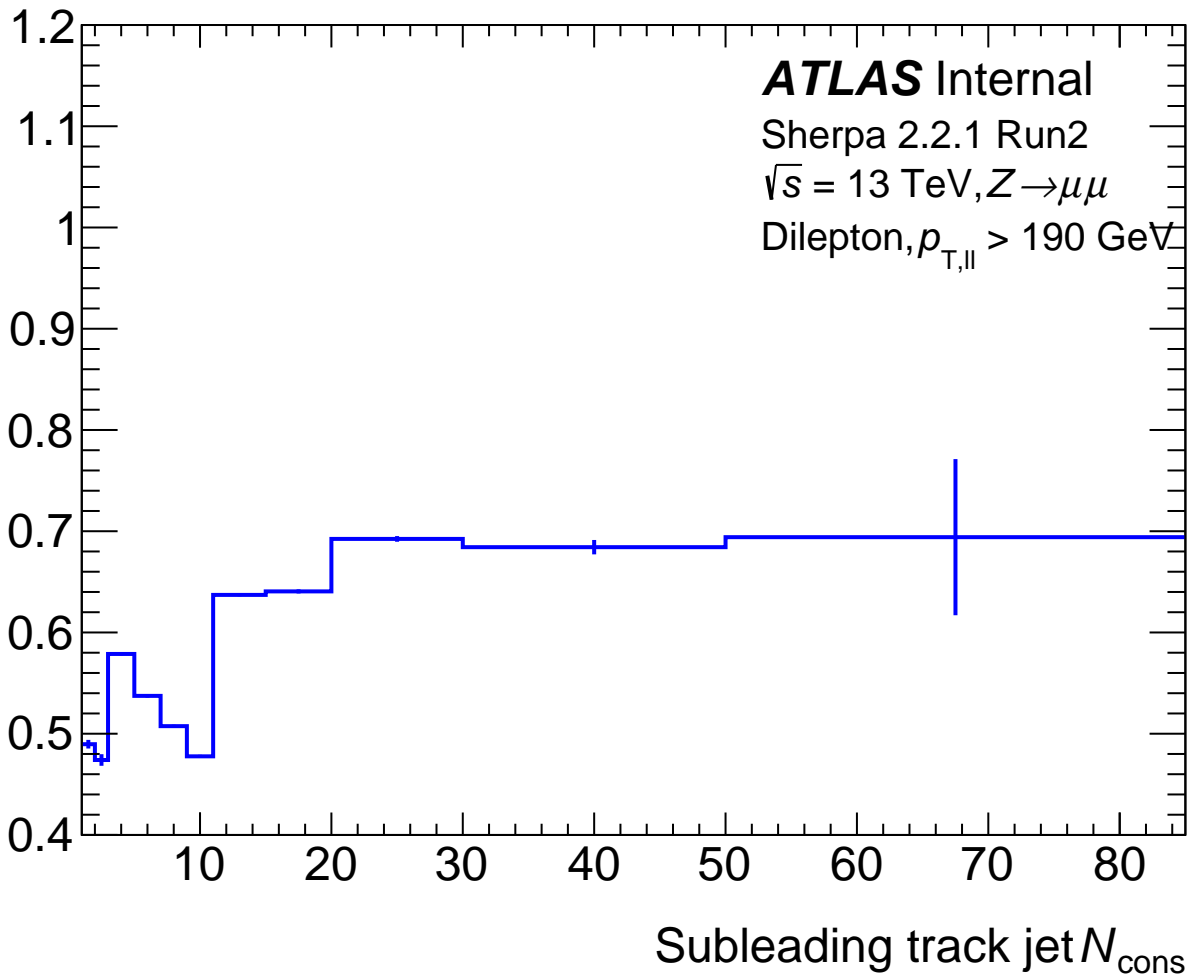


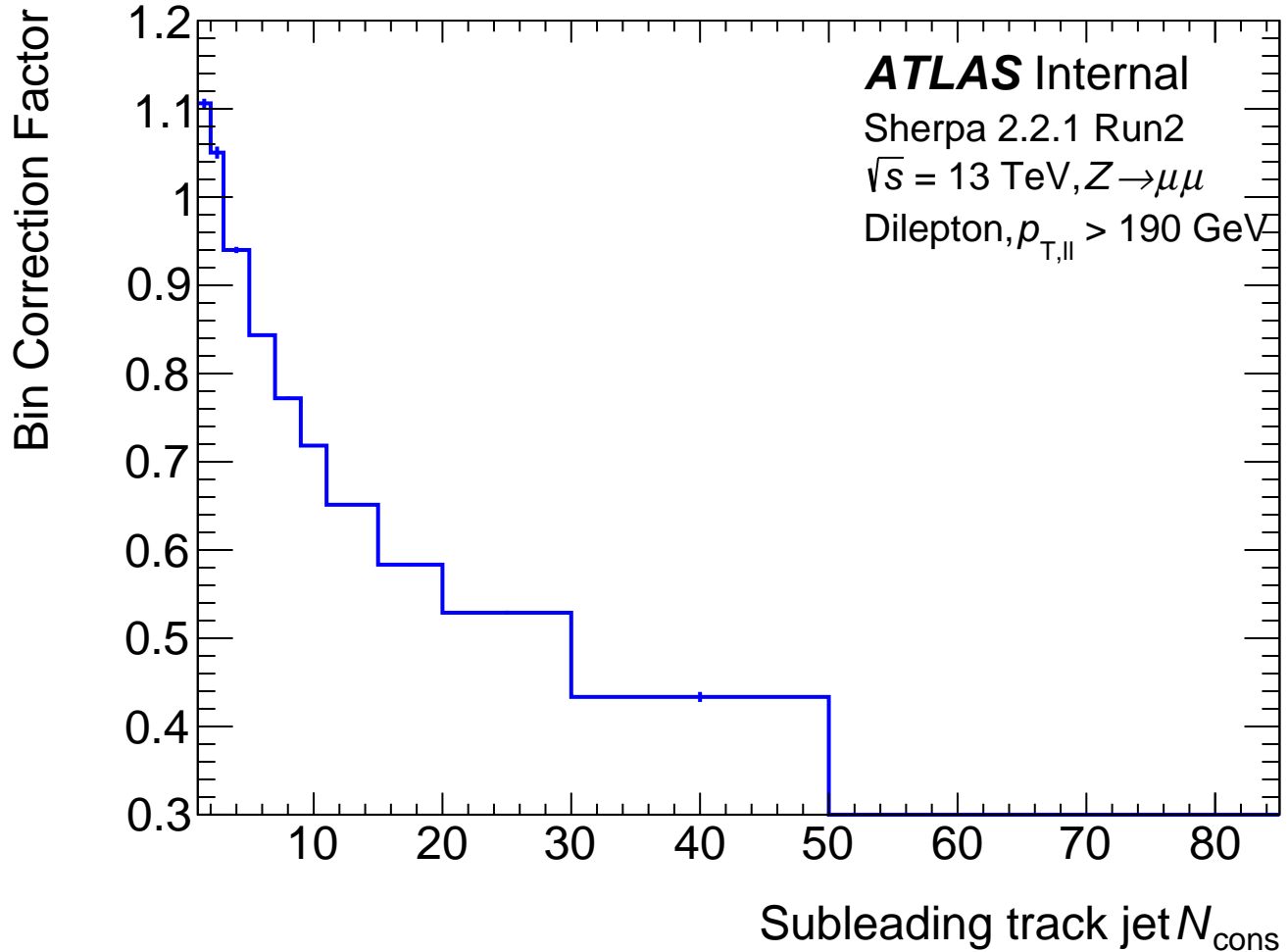
Purity

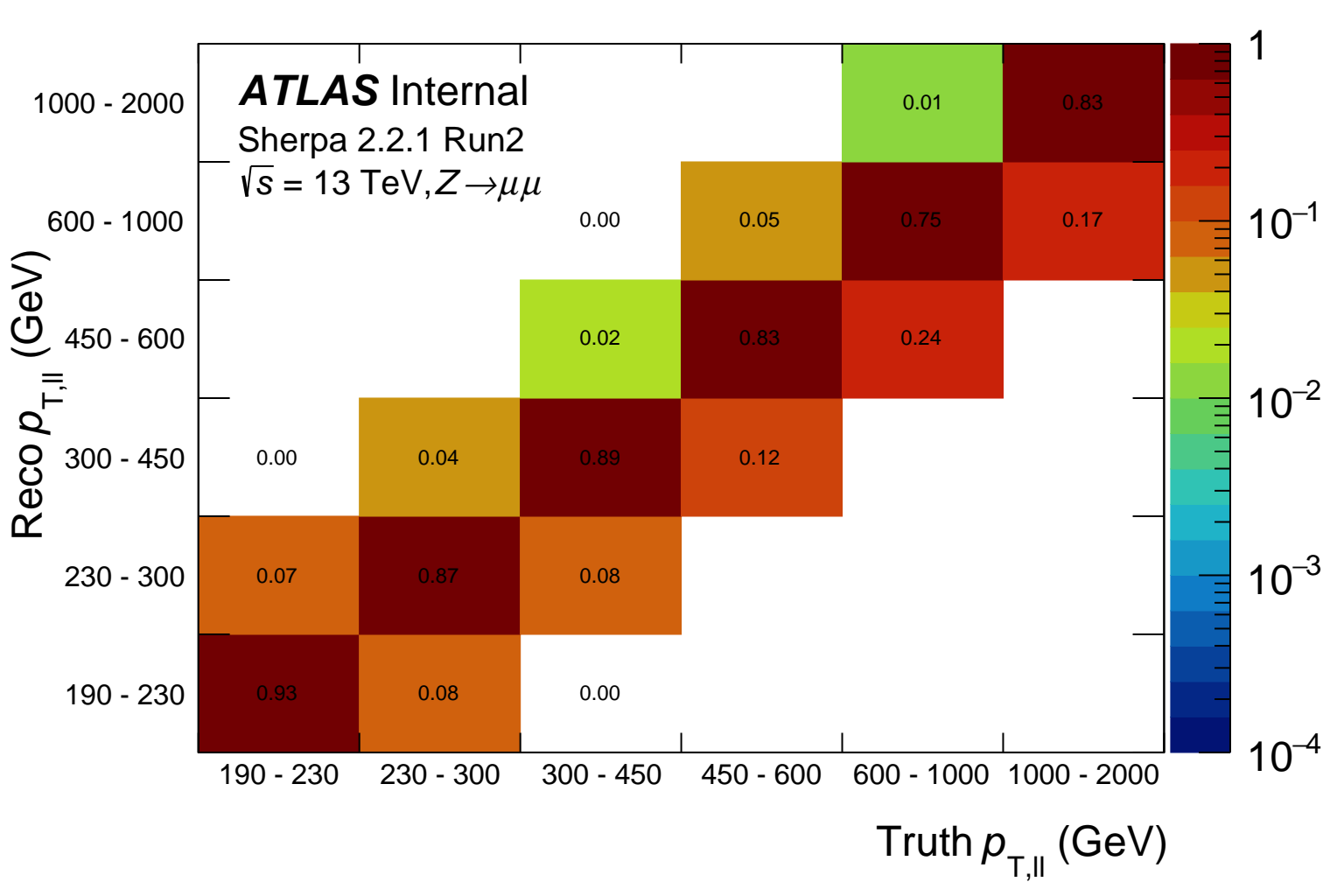


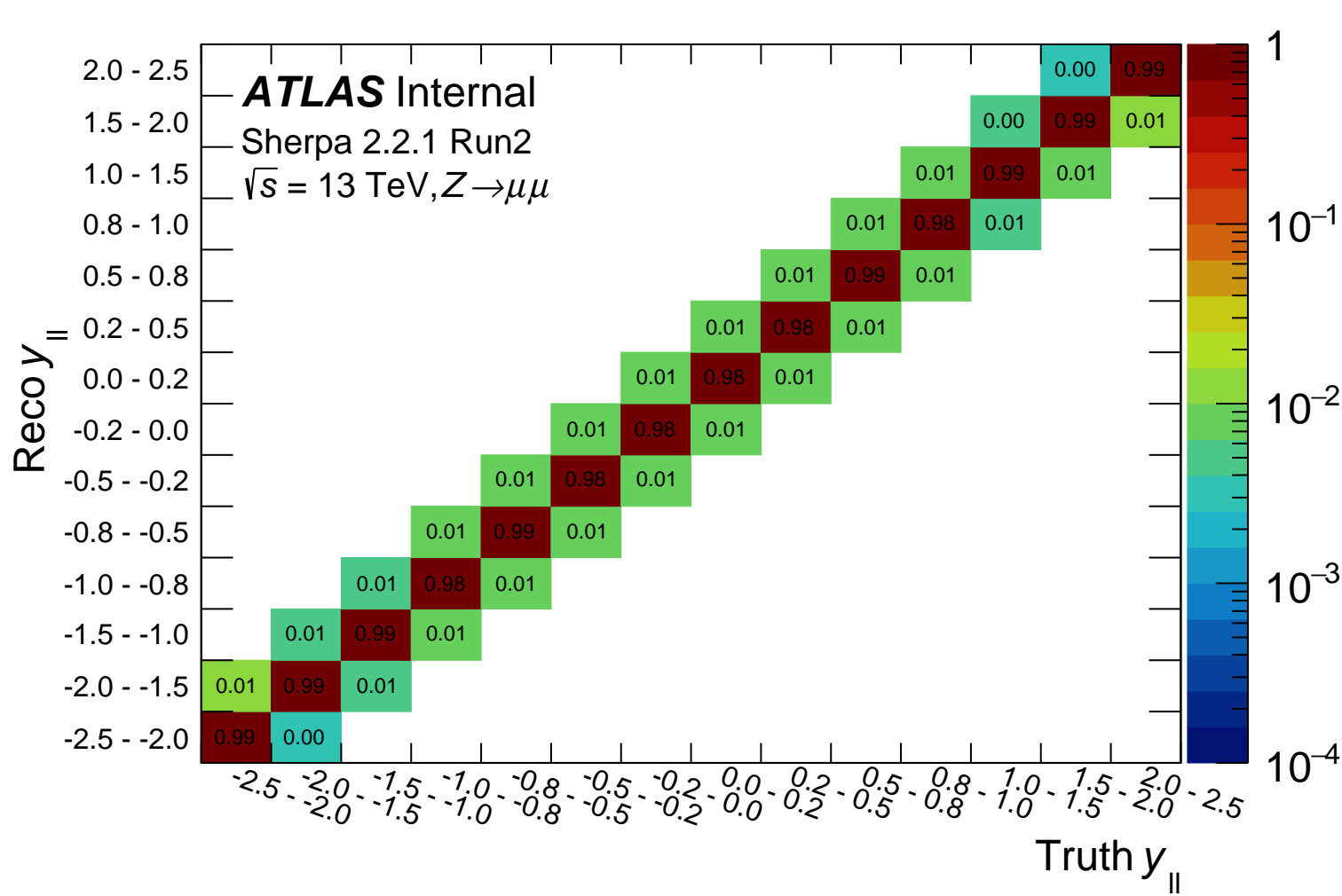


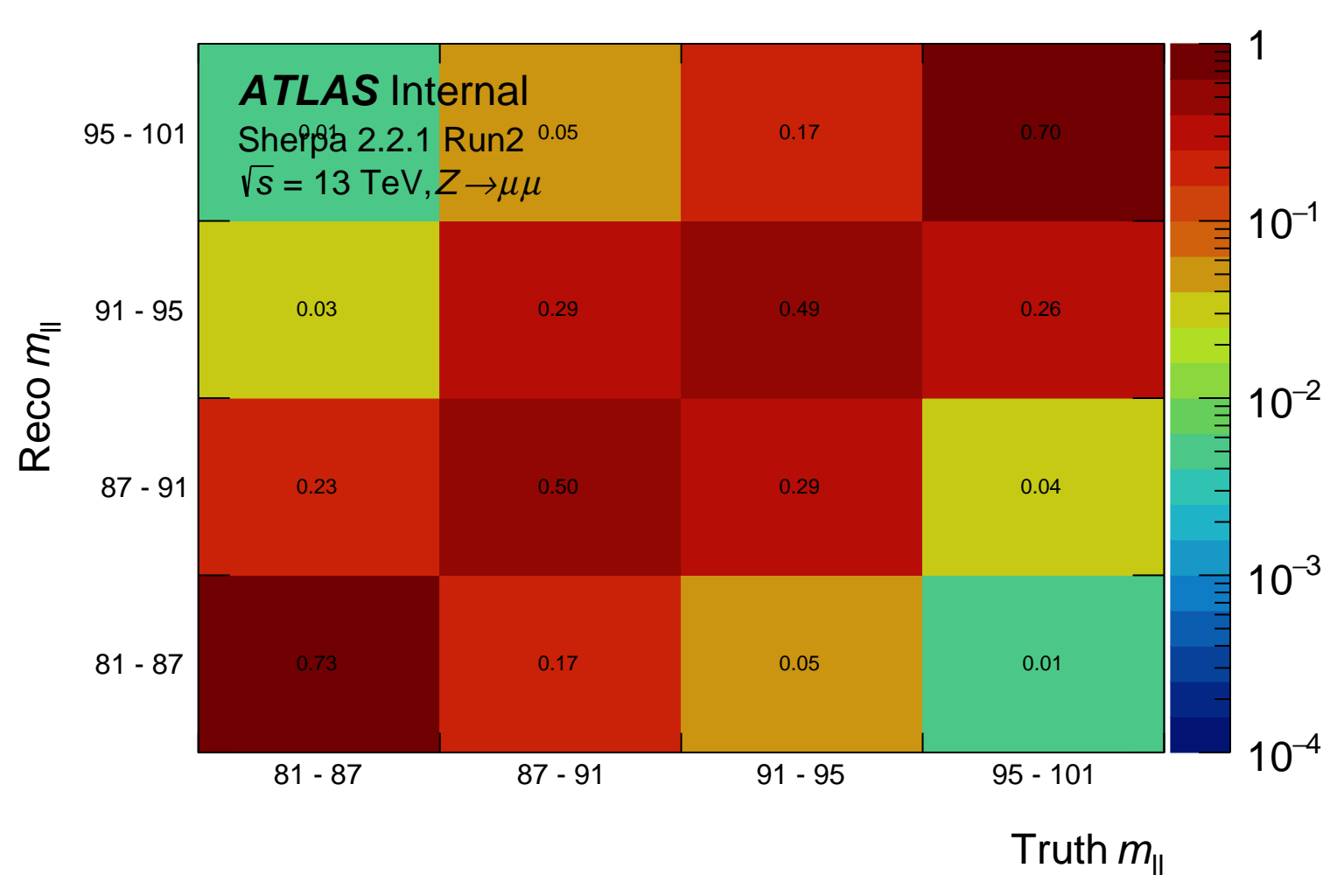
Bin Purity

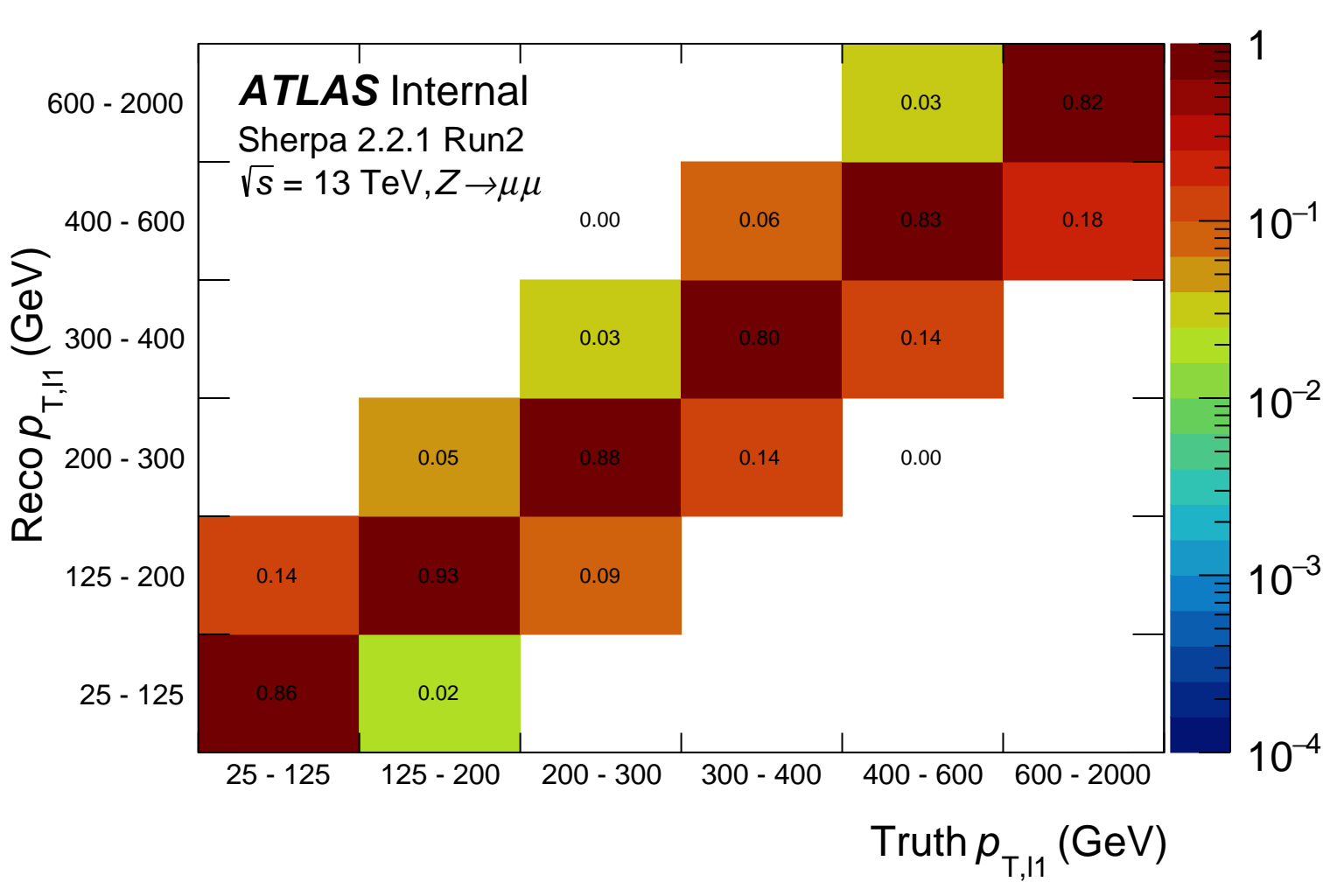


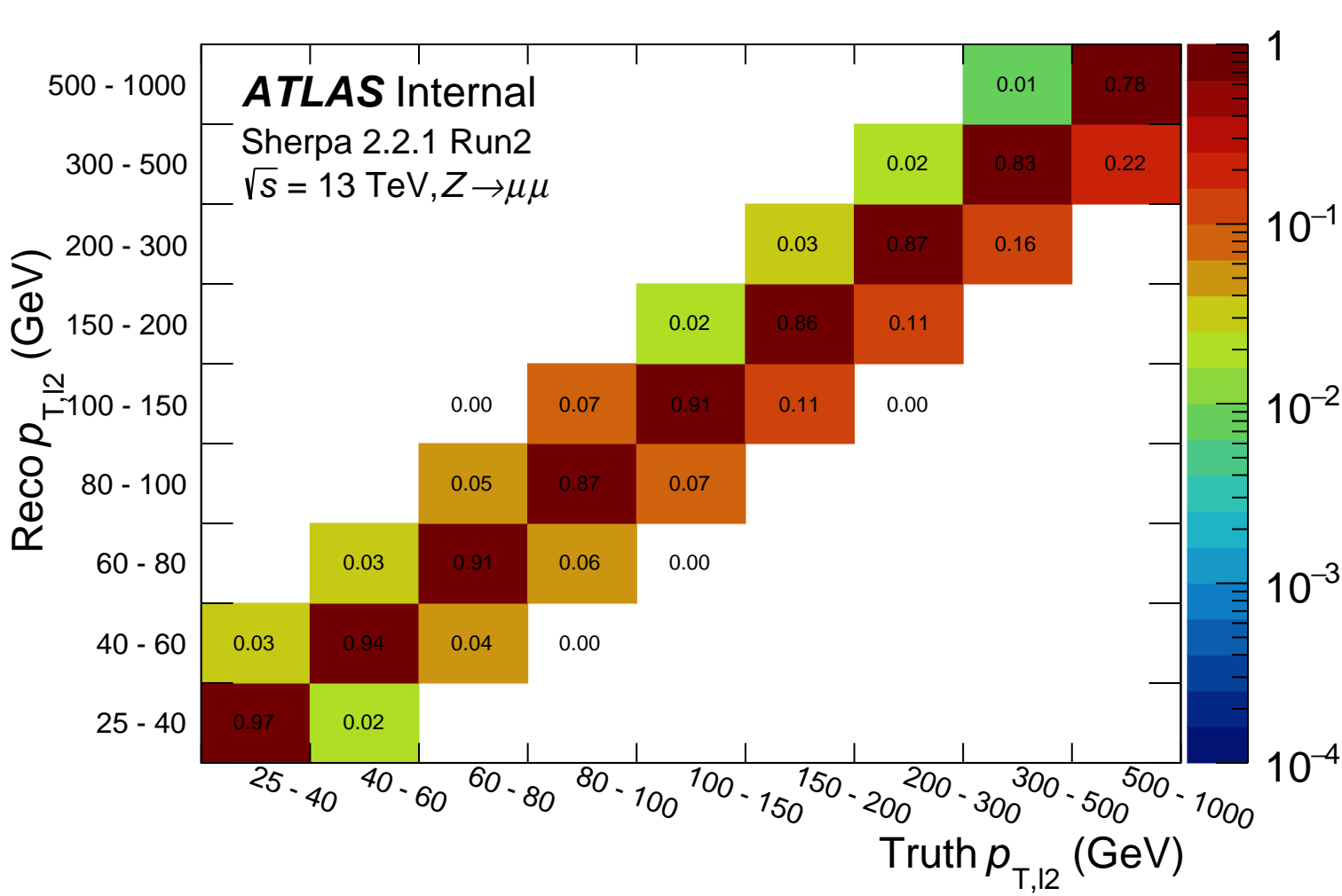


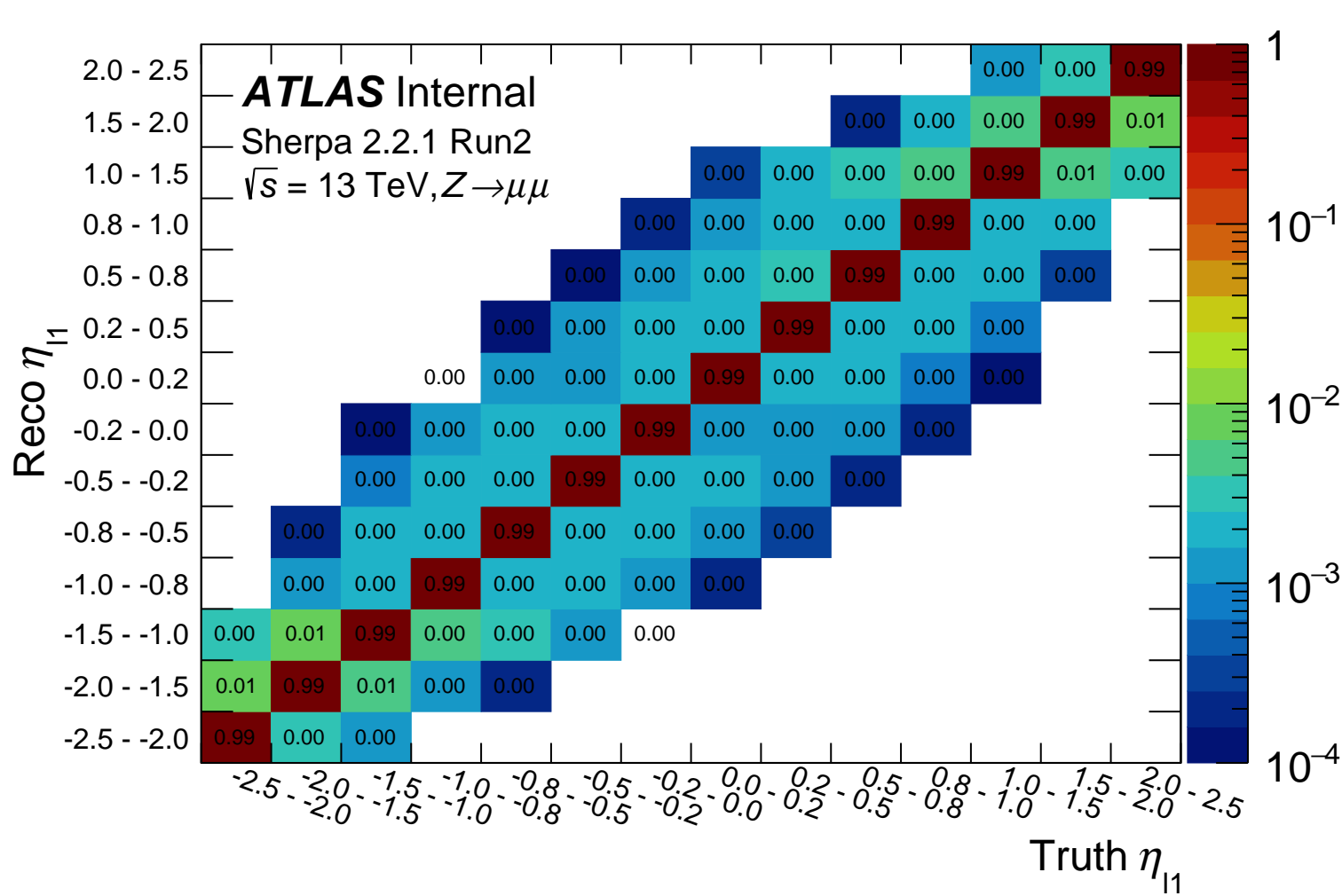


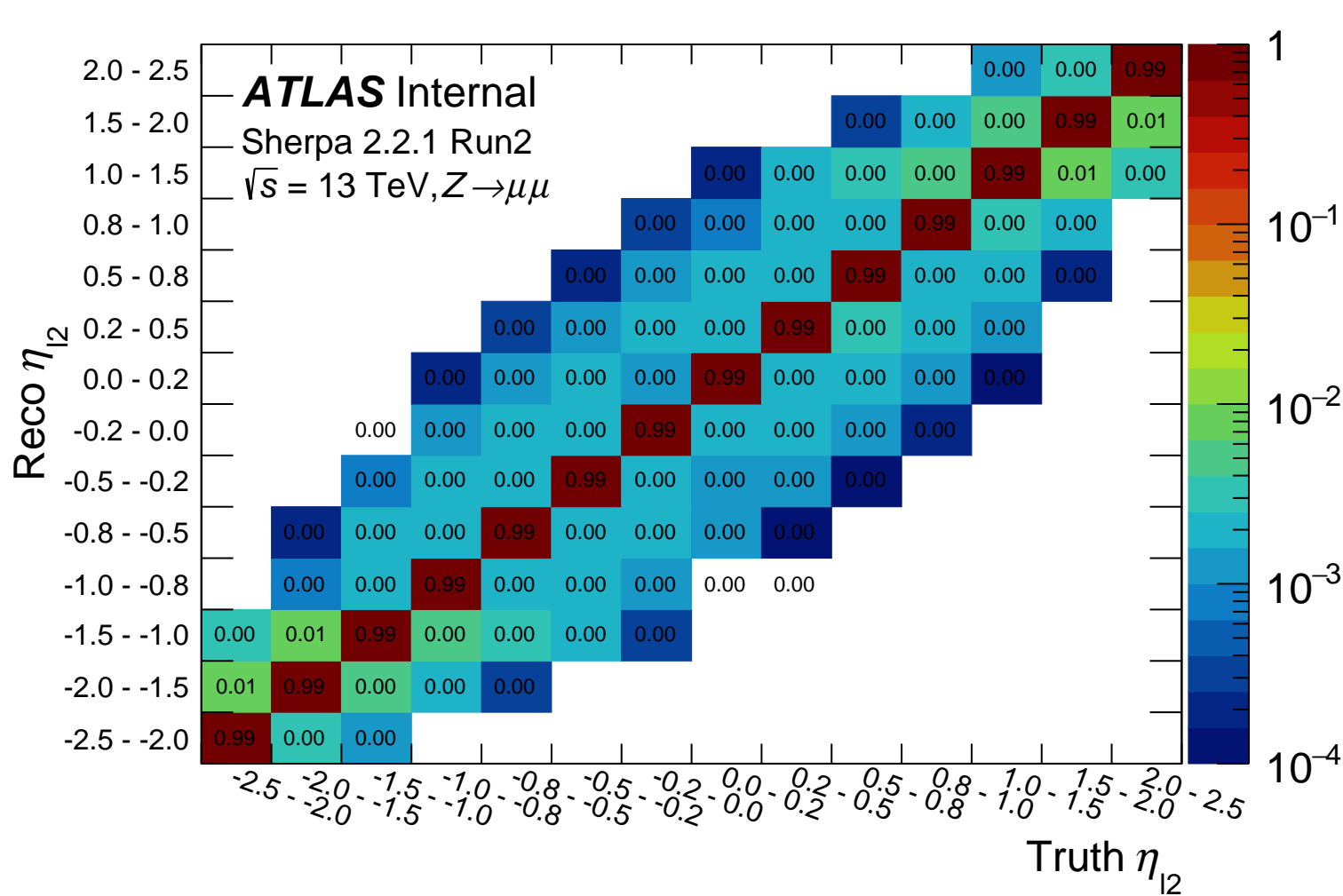


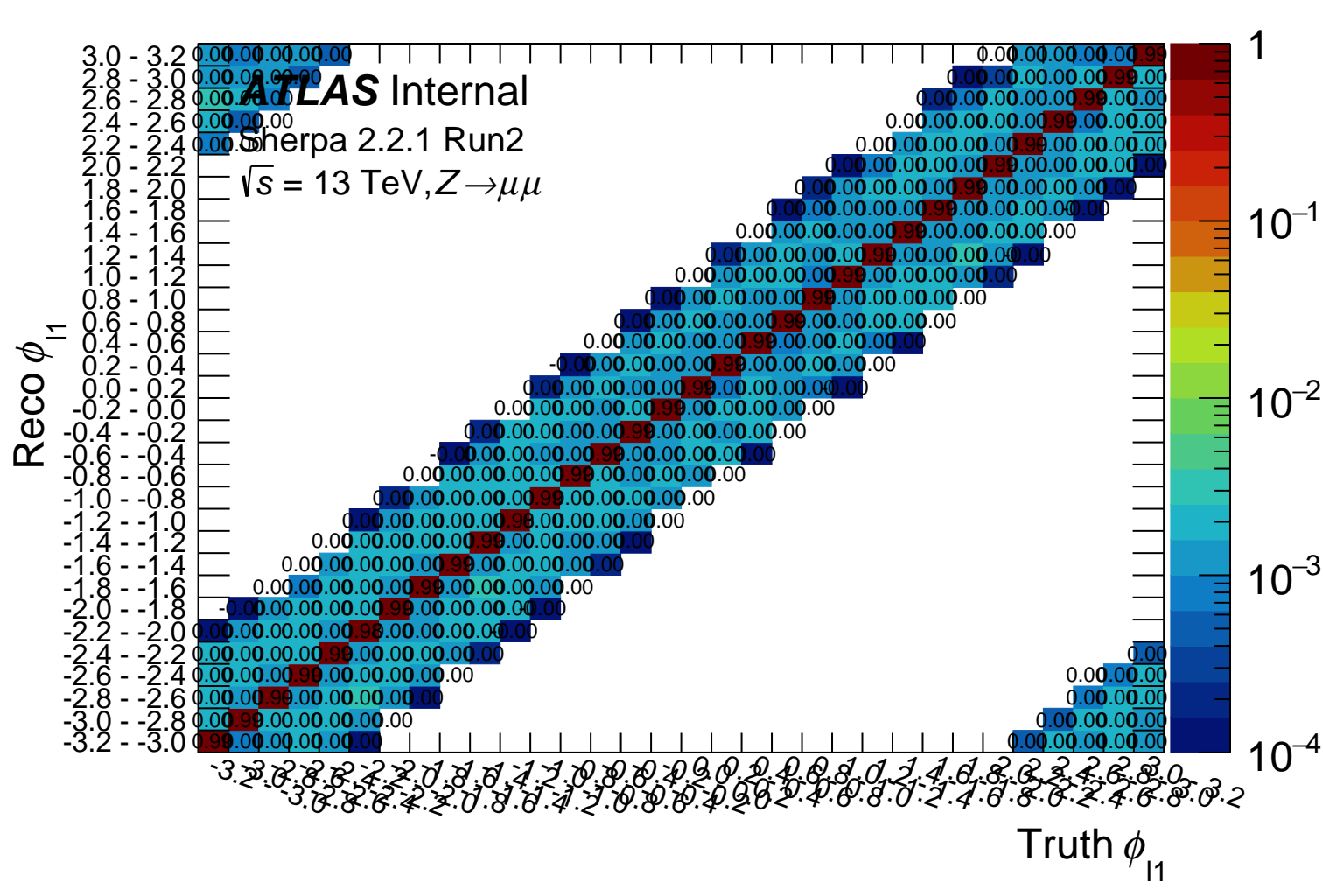


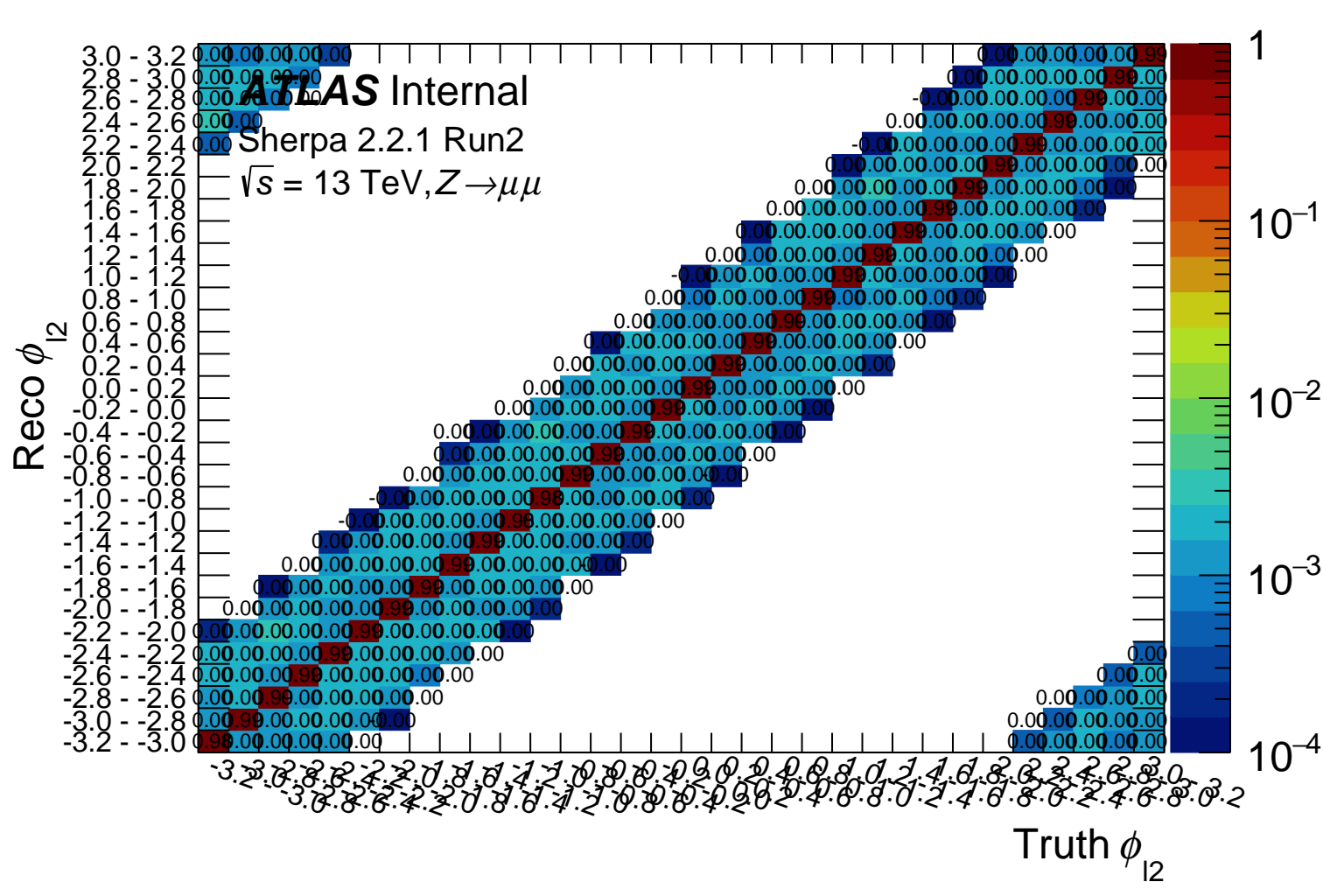


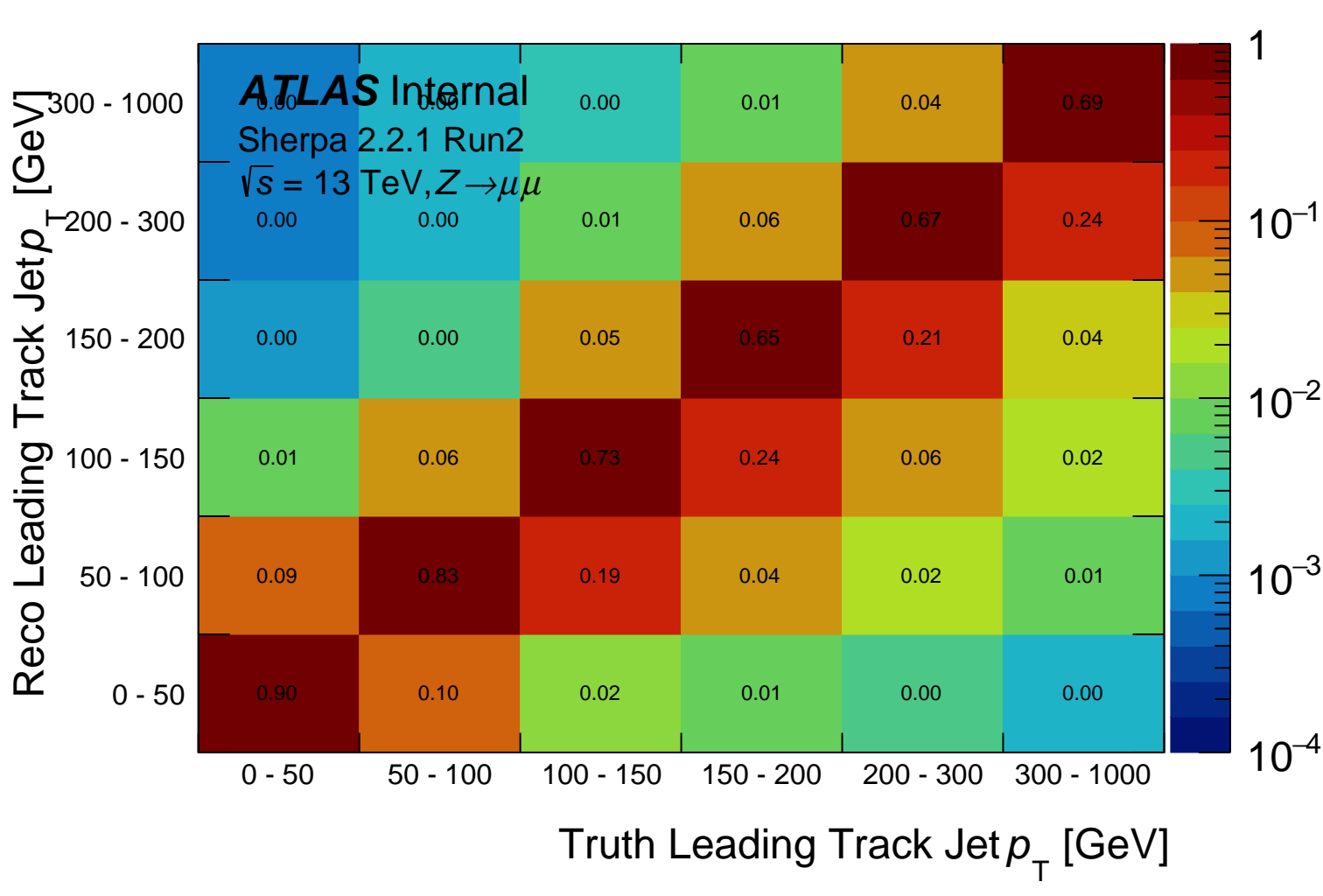


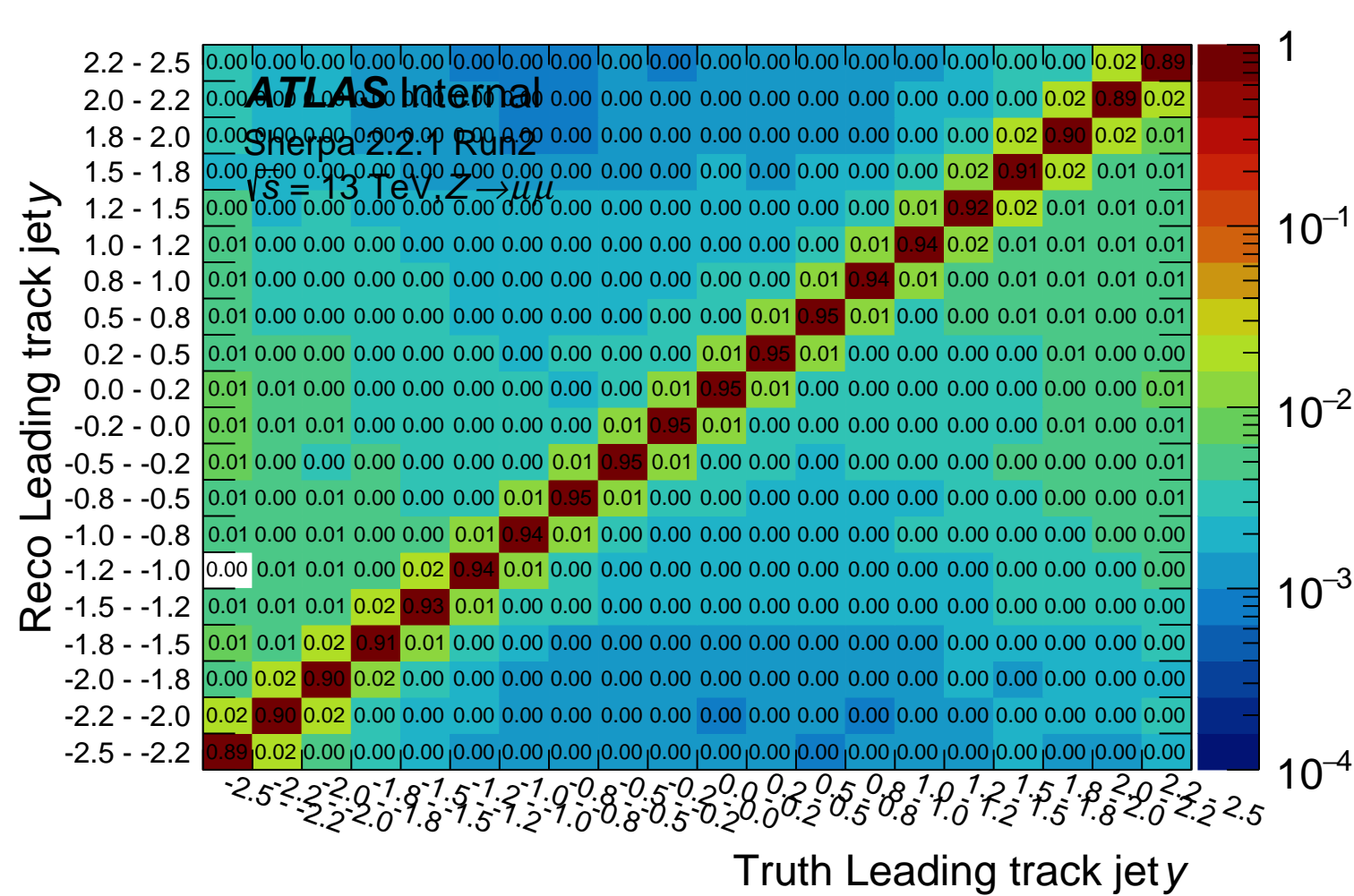


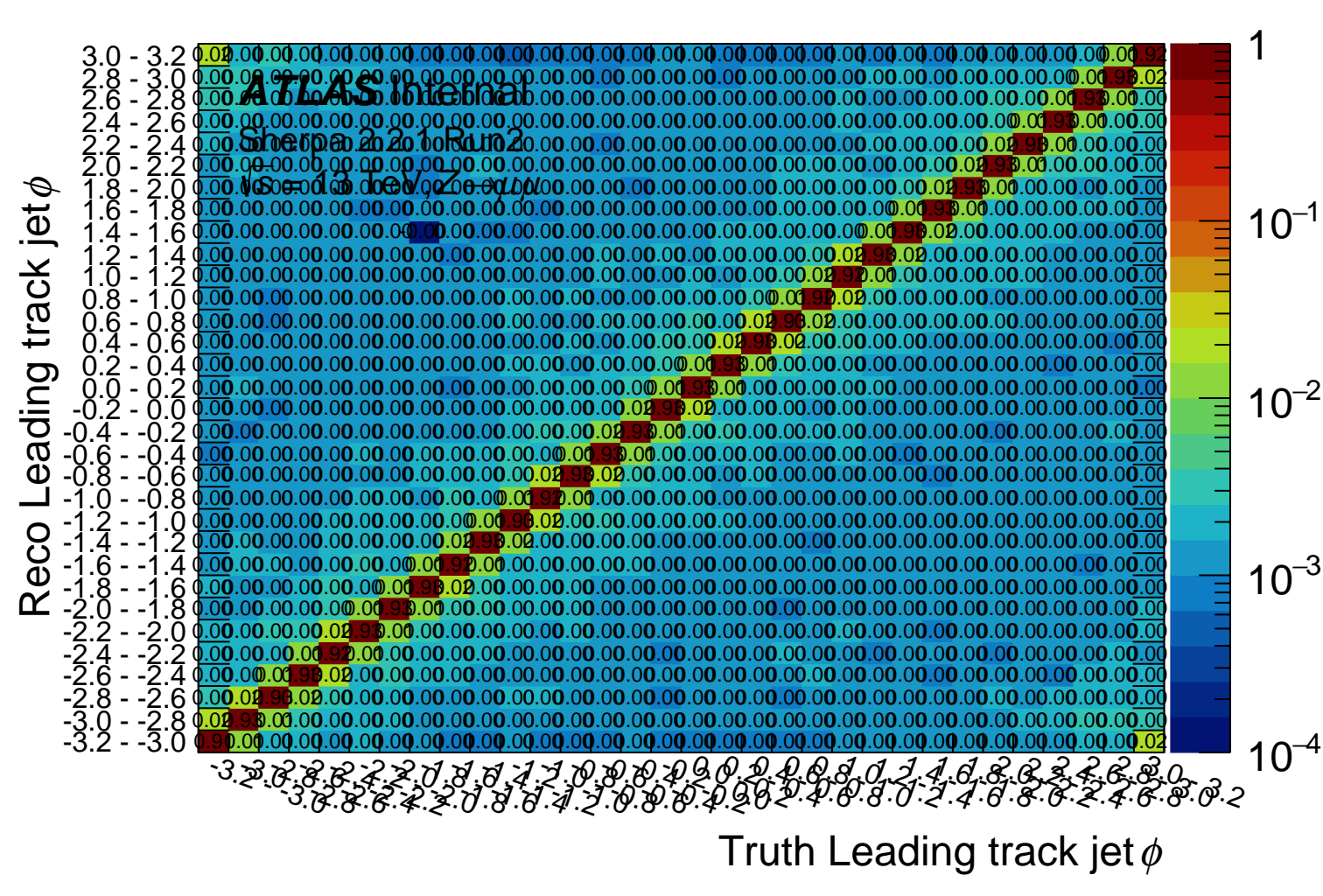


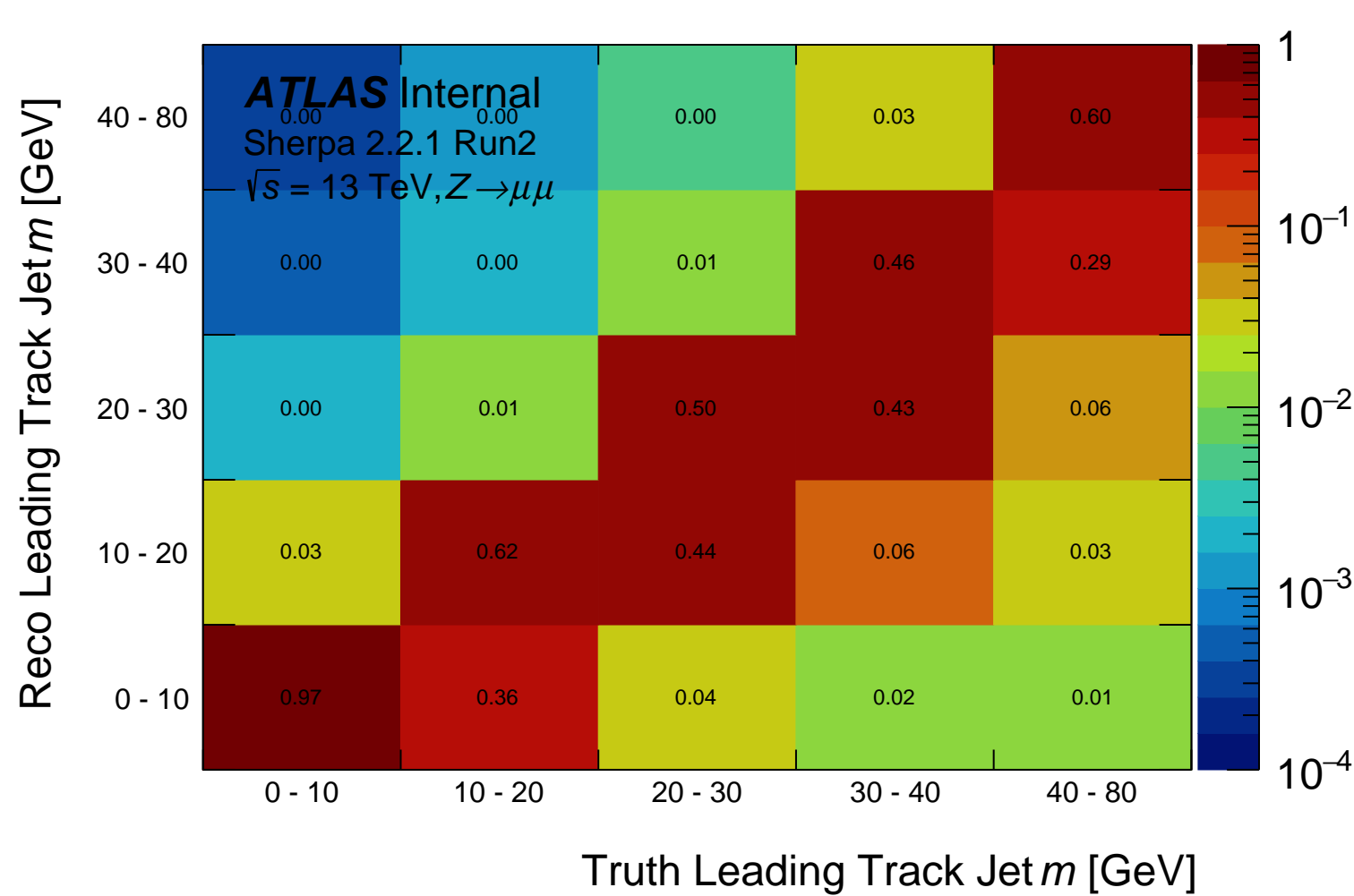


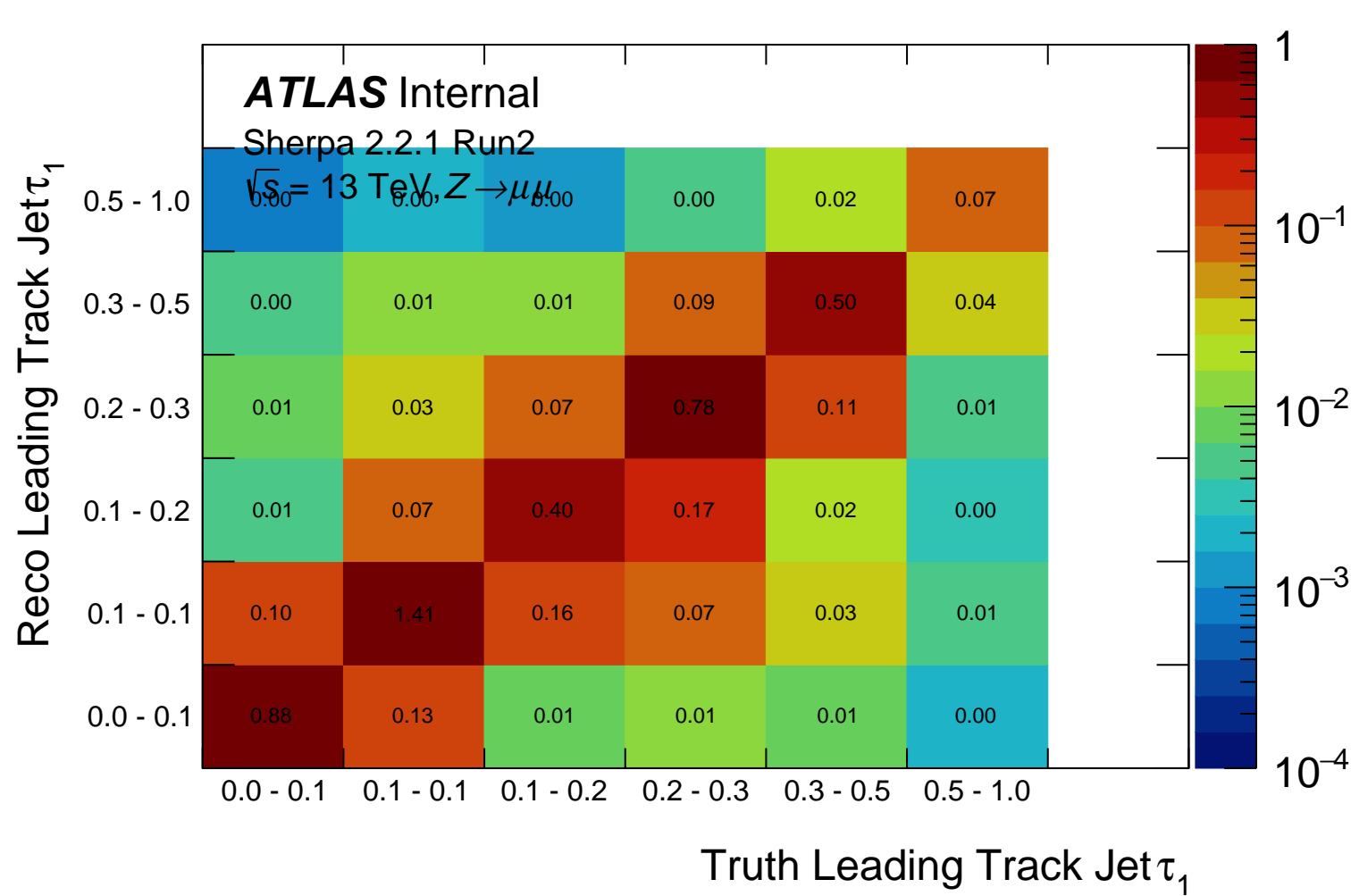


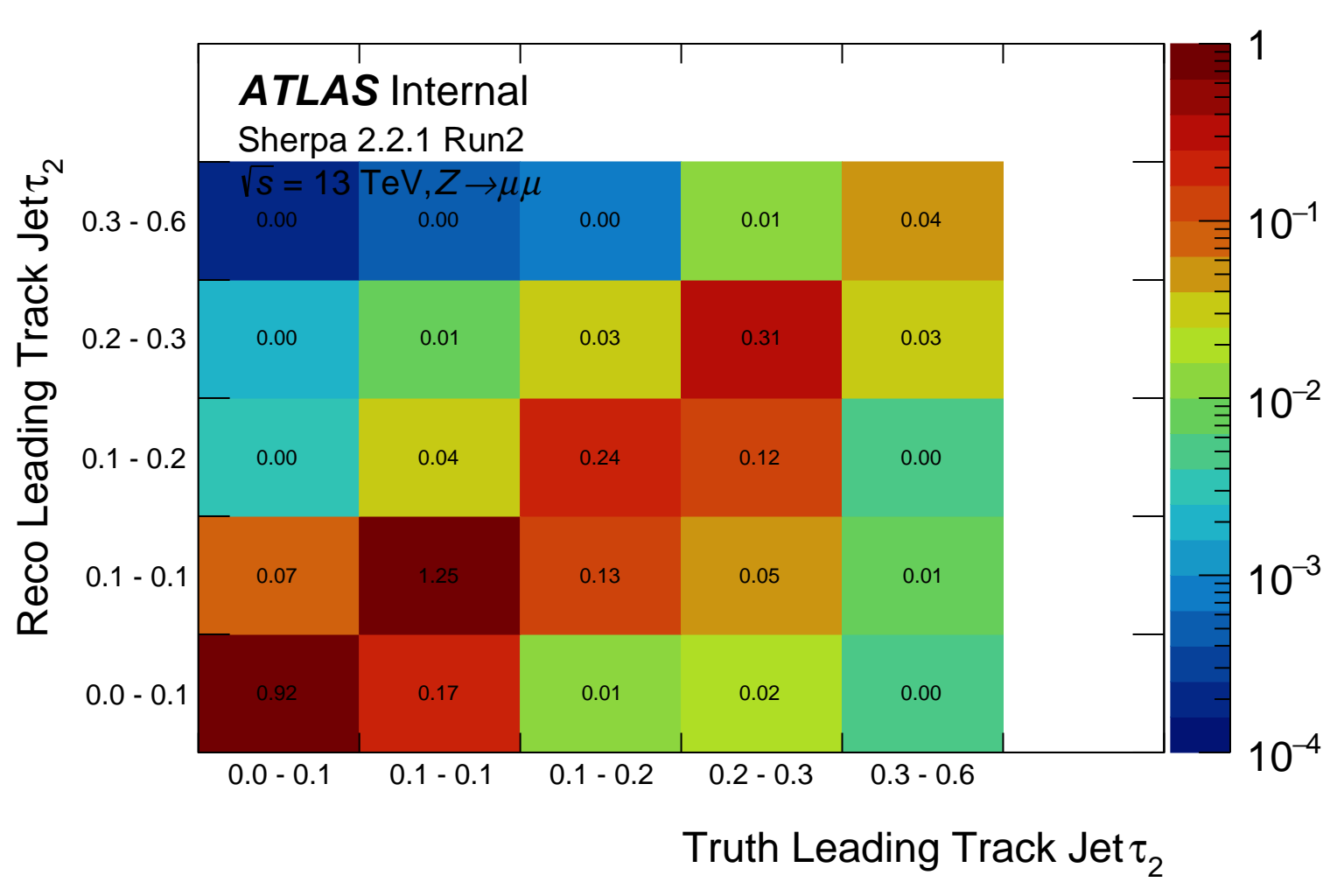


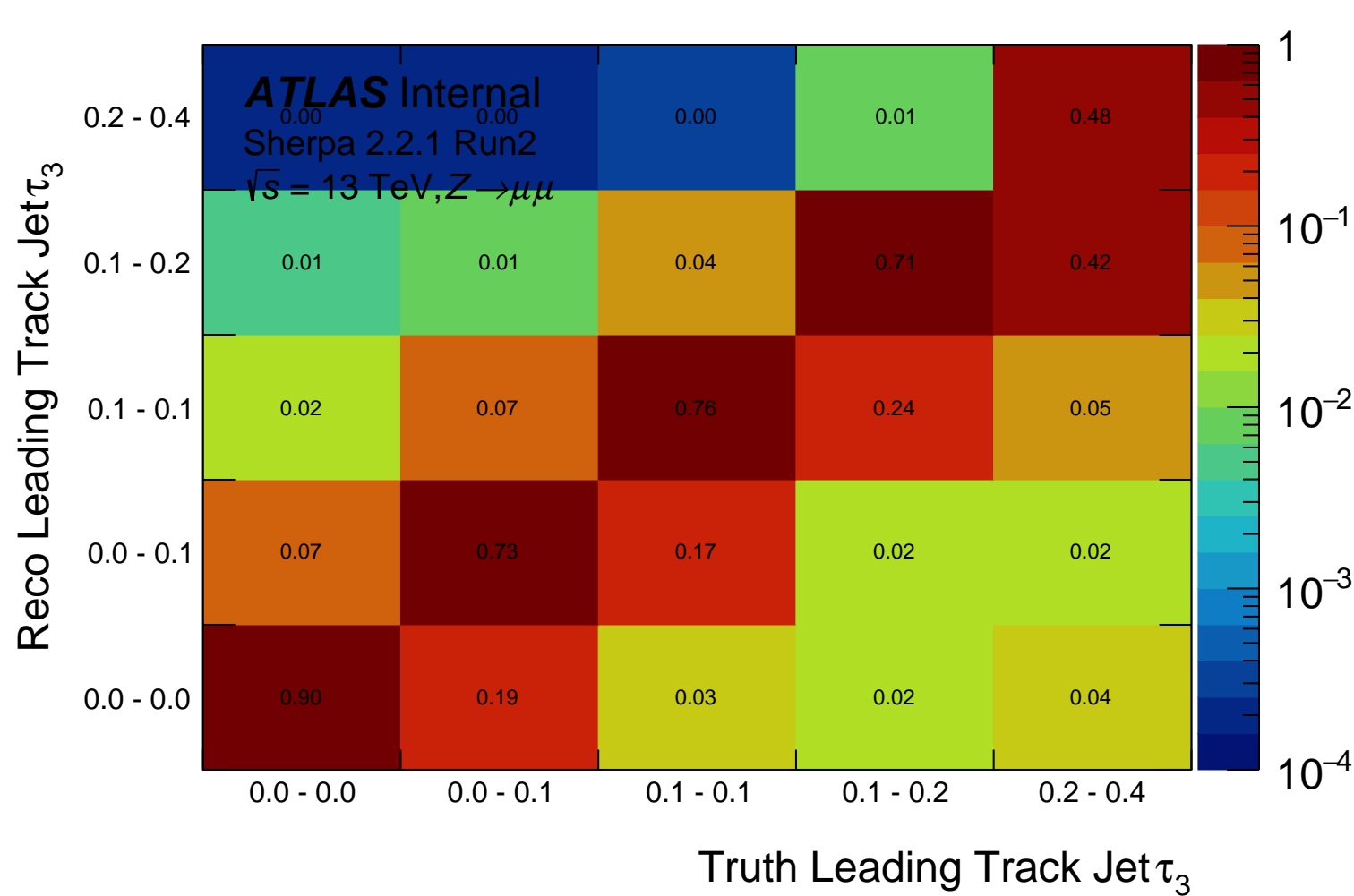




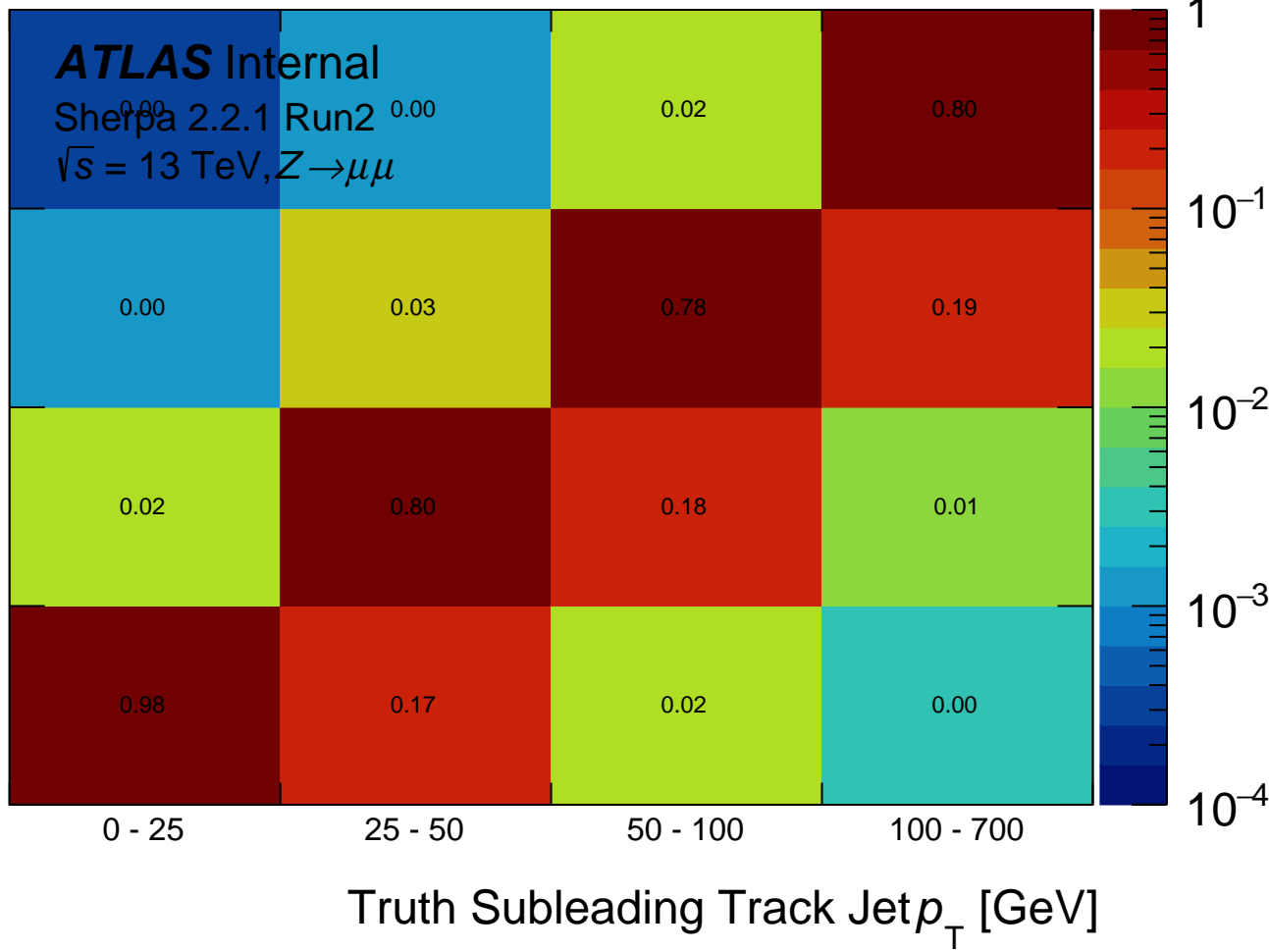


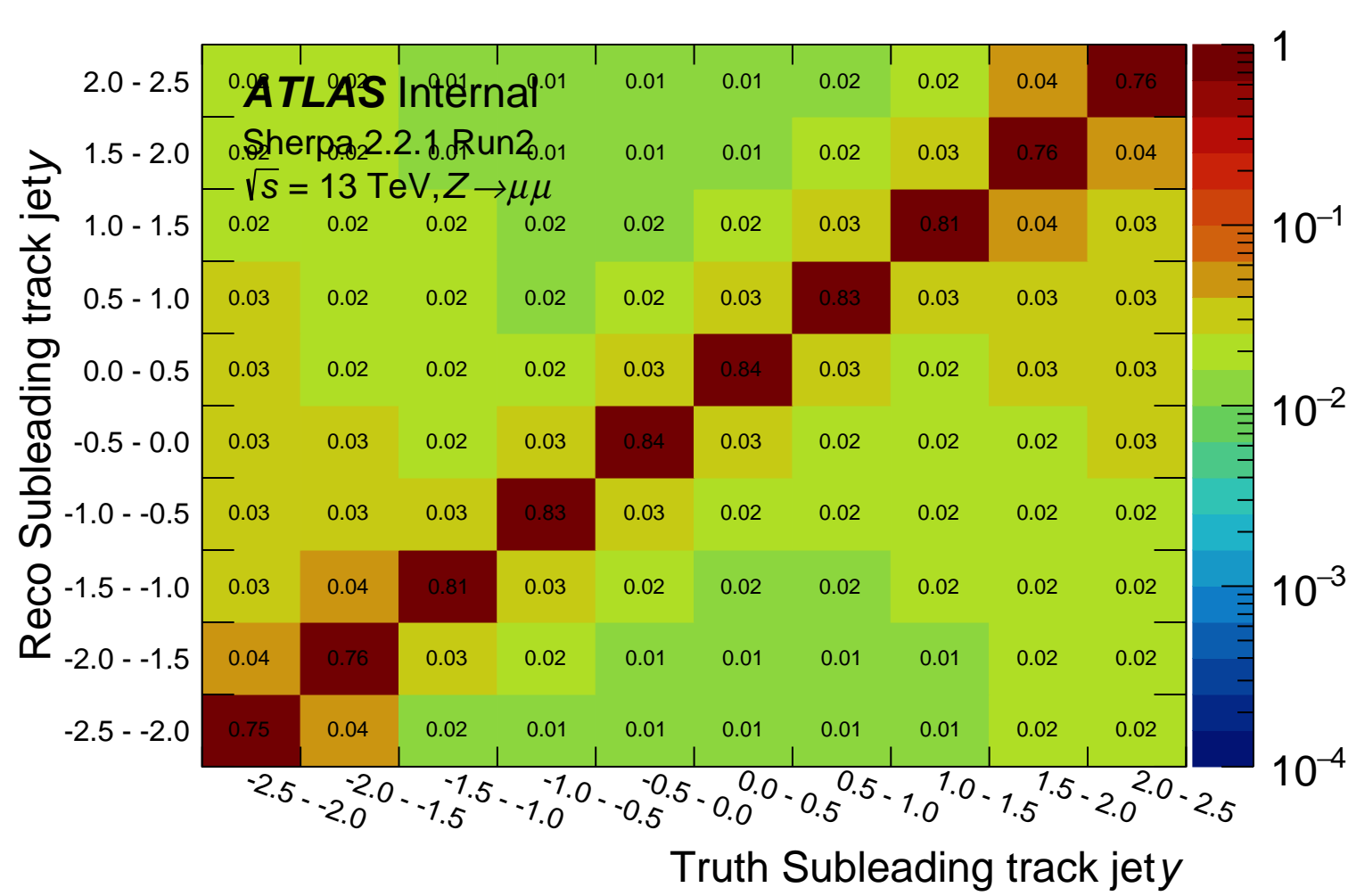


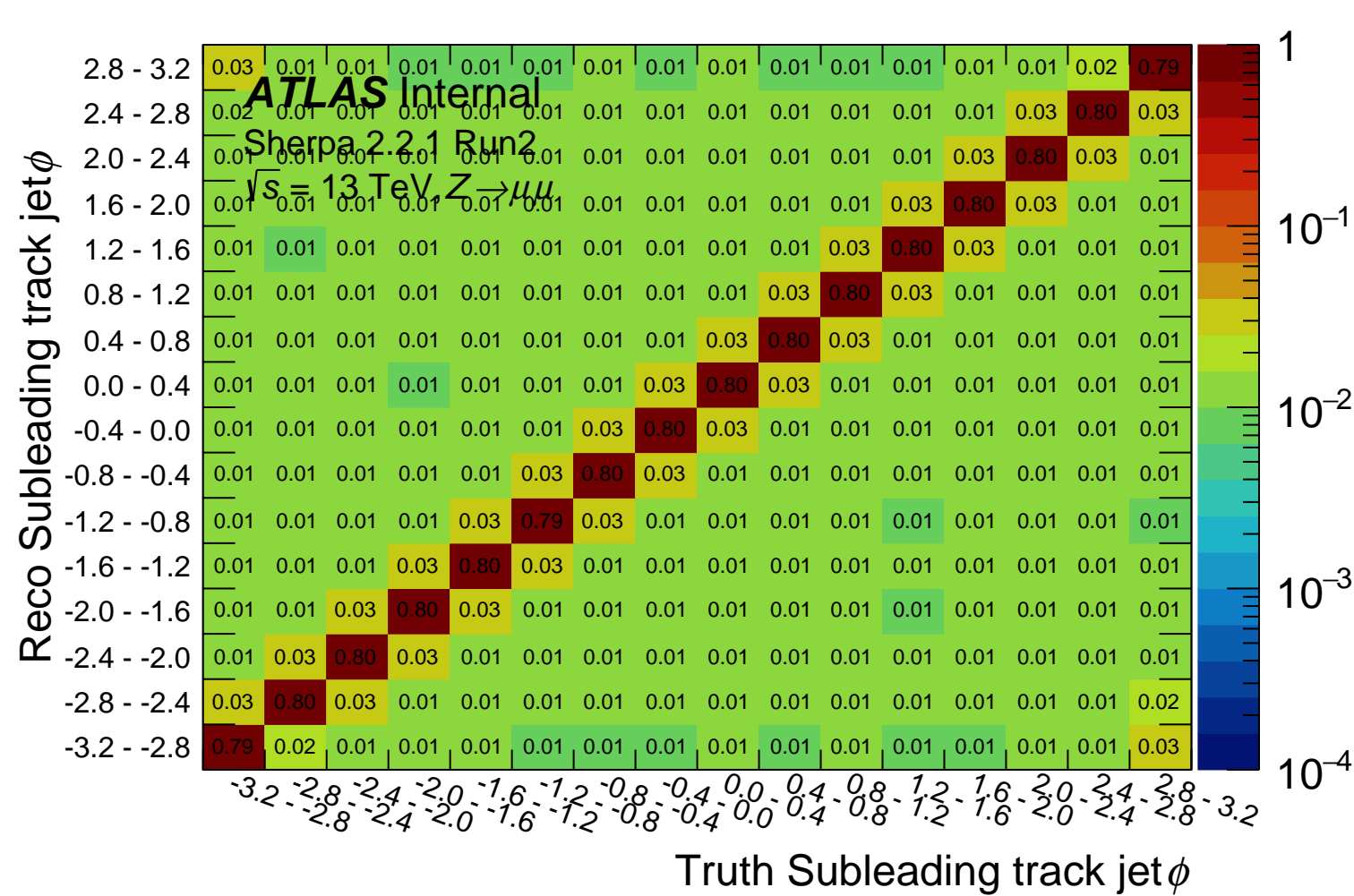




Reco Subleading Track Jet  $p_T$  [GeV]







Reco Subleading Track Jet  $m$  [GeV]

