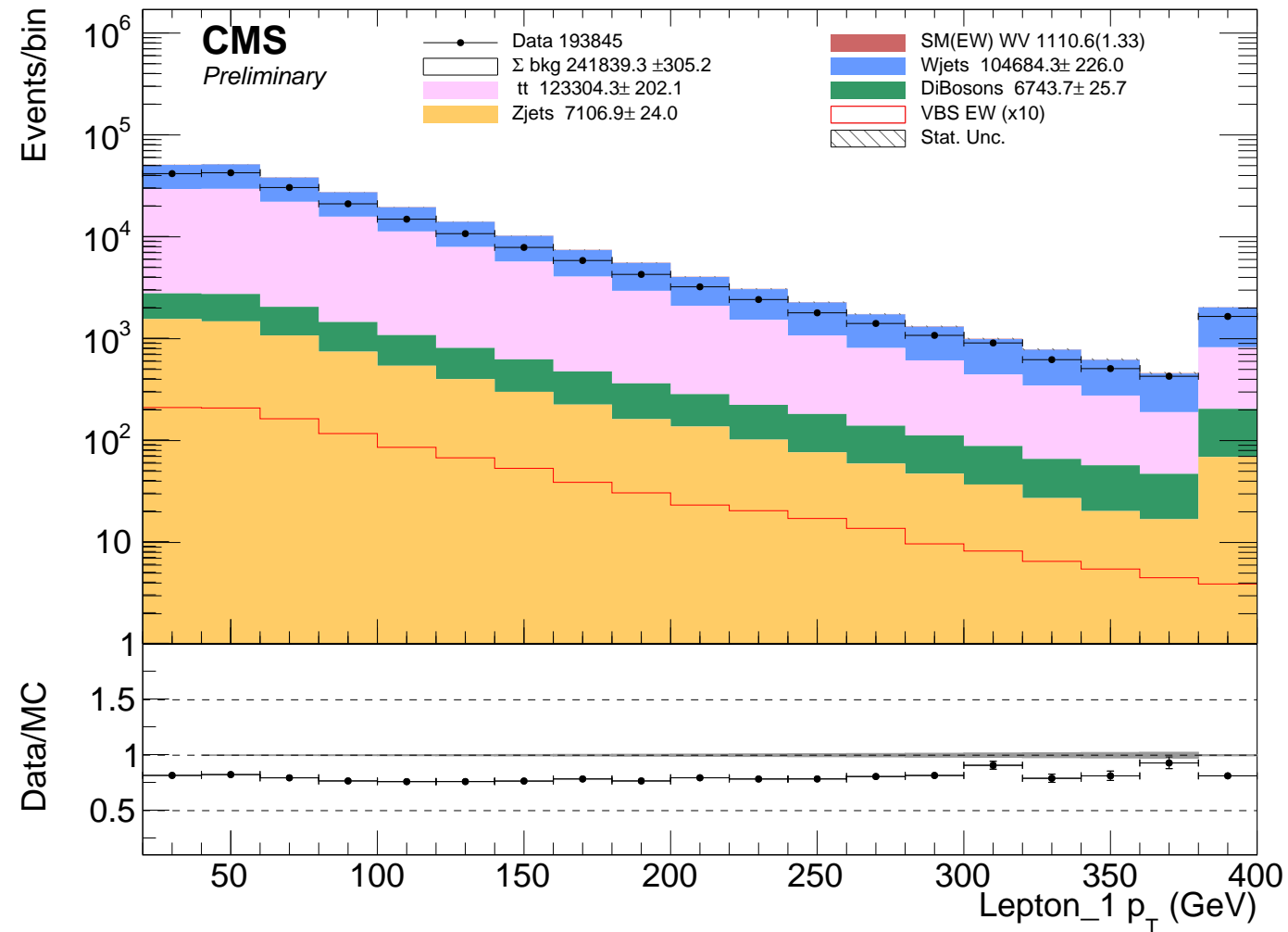
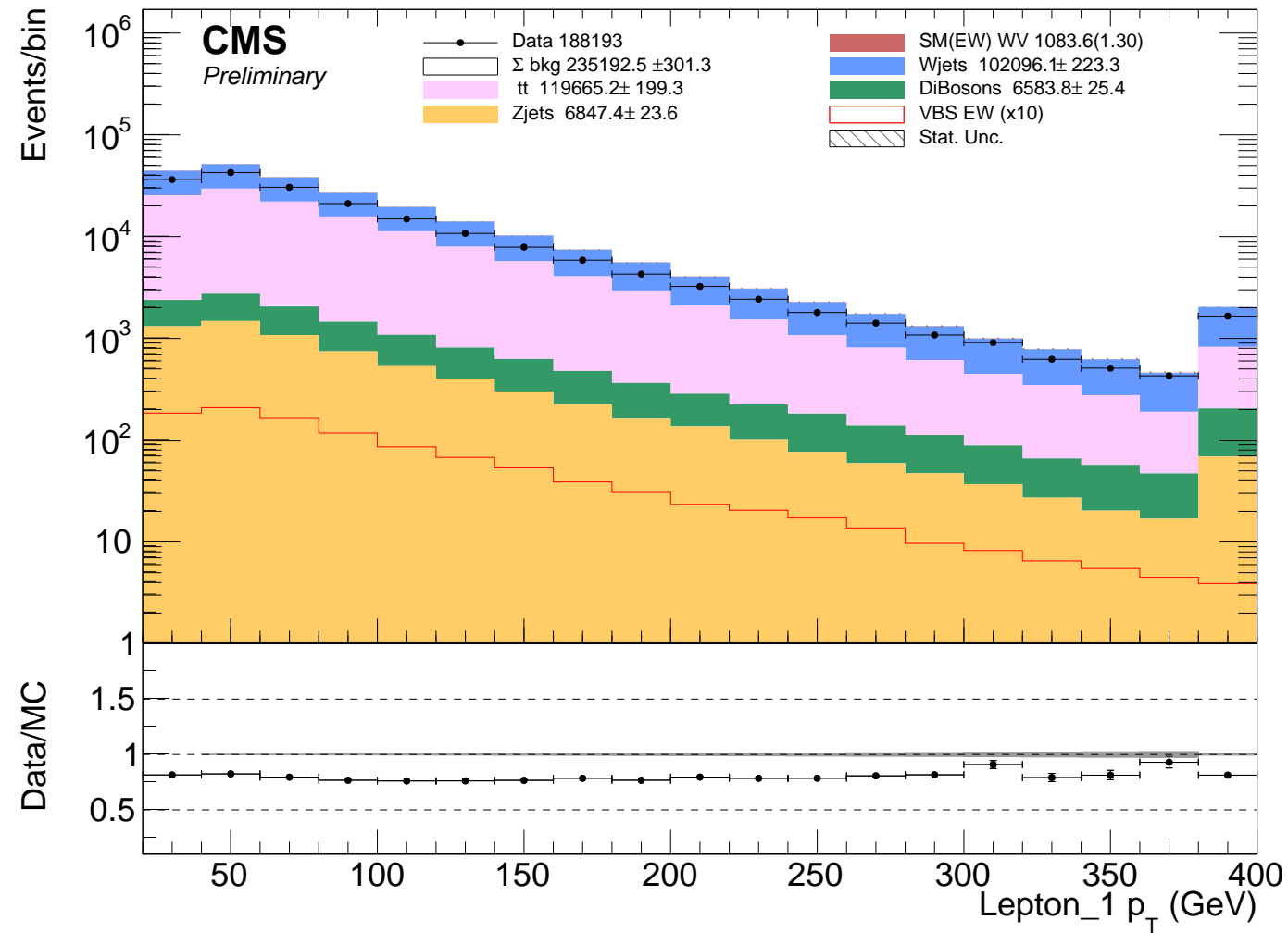


VBS (WV), 35.867fb^{-1} , $\text{lep2_pt}<0$ && $\text{bos_PuppiAK8_pt}>0$



VBS (WV), 35.867fb⁻¹, lep1_pt>25

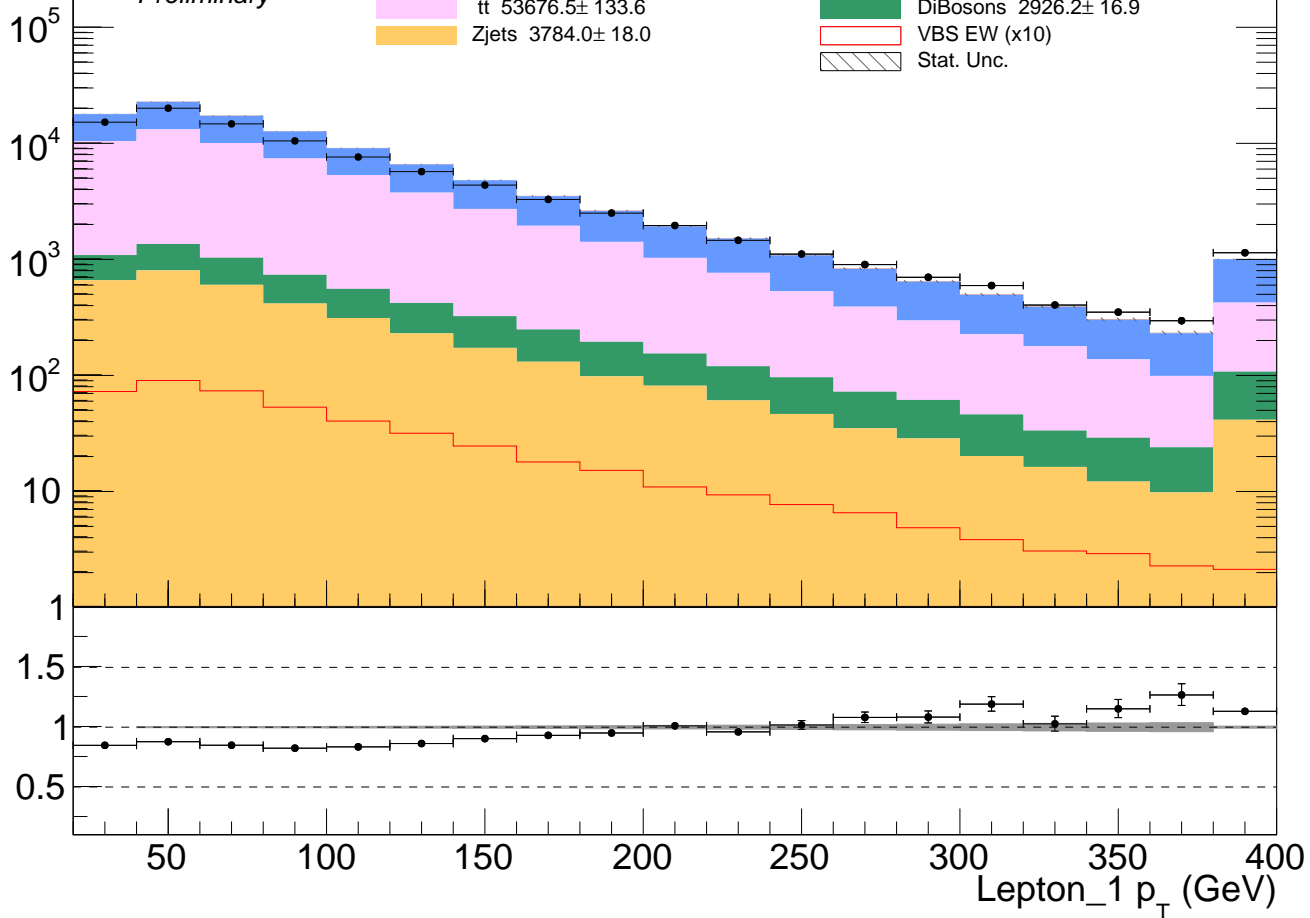


Events/bin

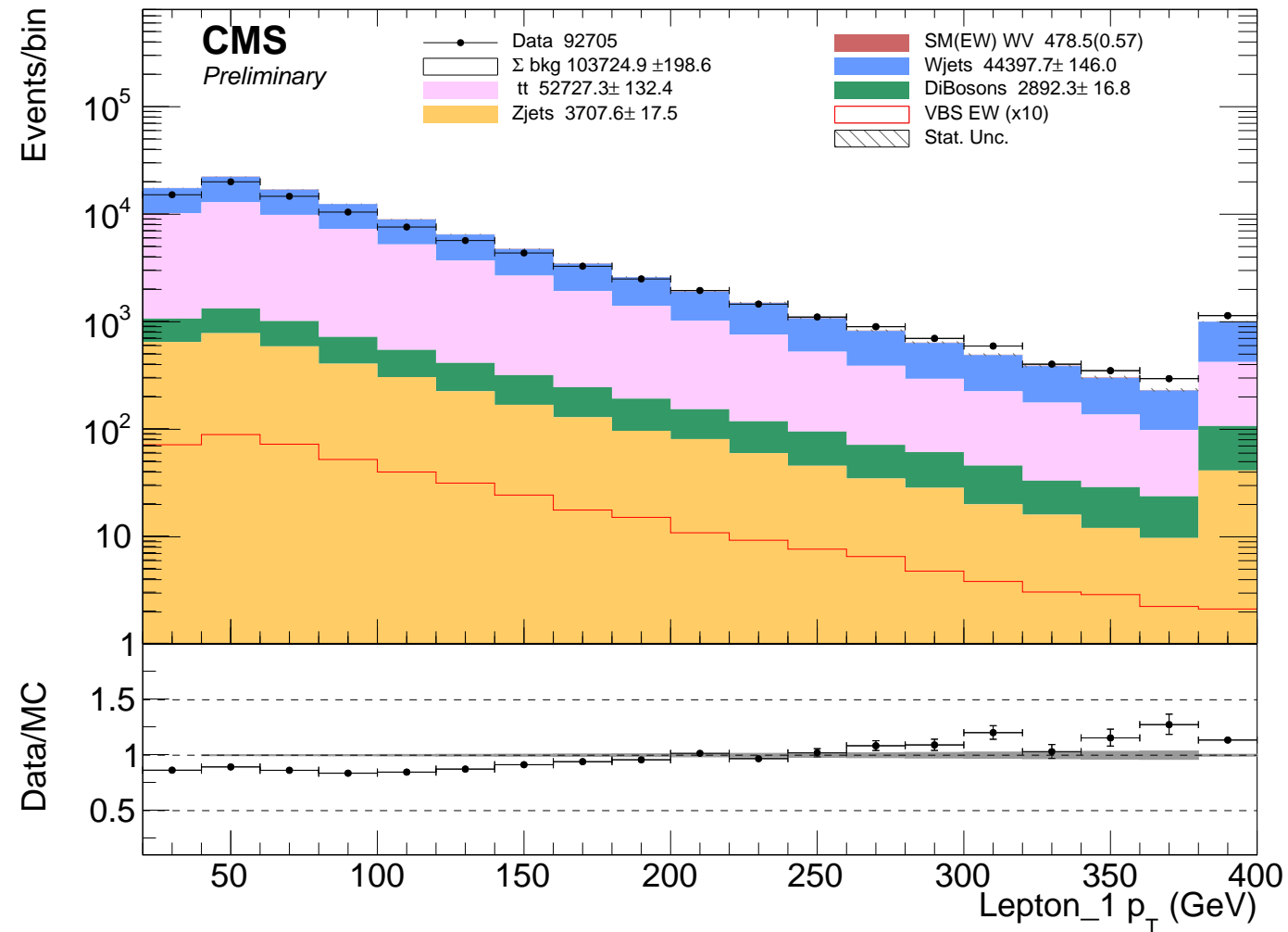
CMS
Preliminary

—•— Data 92899
 □ Σ bkg 105564.6 \pm 201.2
 ■ tt 53676.5 \pm 133.6
 ■ Zjets 3784.0 \pm 18.0

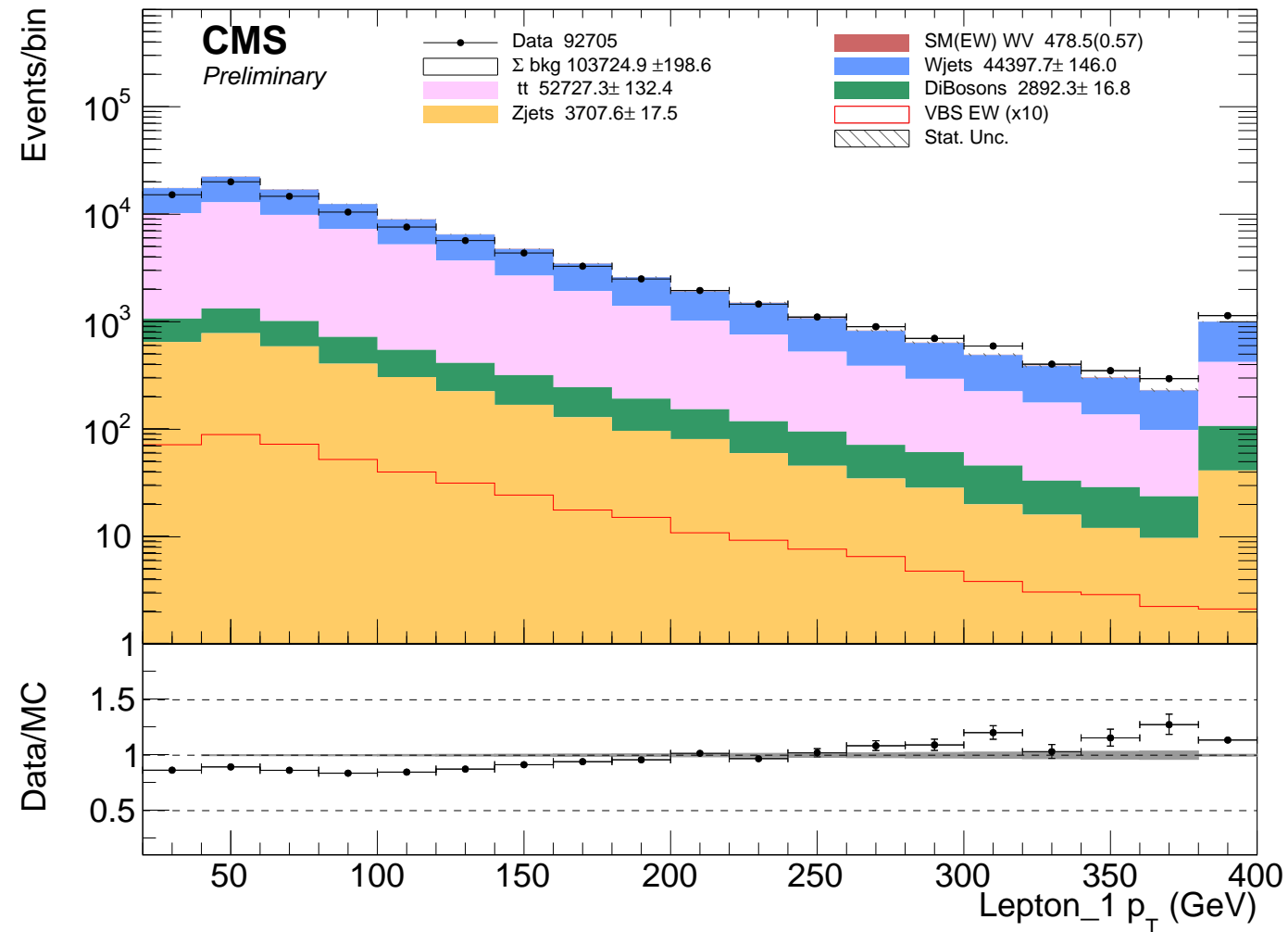
■ SM(EW) WV 483.4(0.58)
 ■ Wjets 45177.9 \pm 148.4
 ■ DiBosons 2926.2 \pm 16.9
 ■ VBS EW (x10)
 ▨ Stat. Unc.



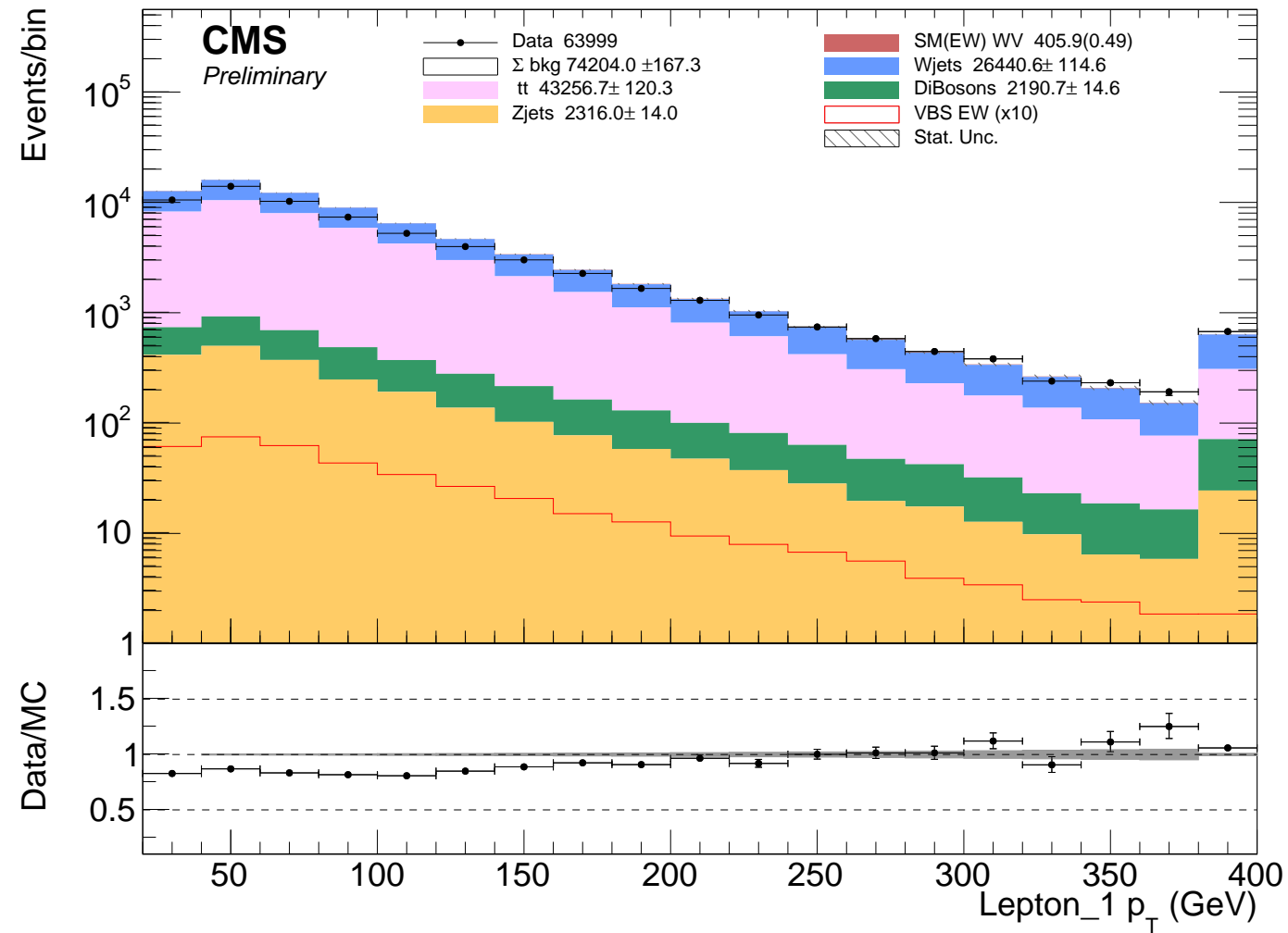
VBS (WV), 35.867fb⁻¹, bos_PuppiAK8_pt>200



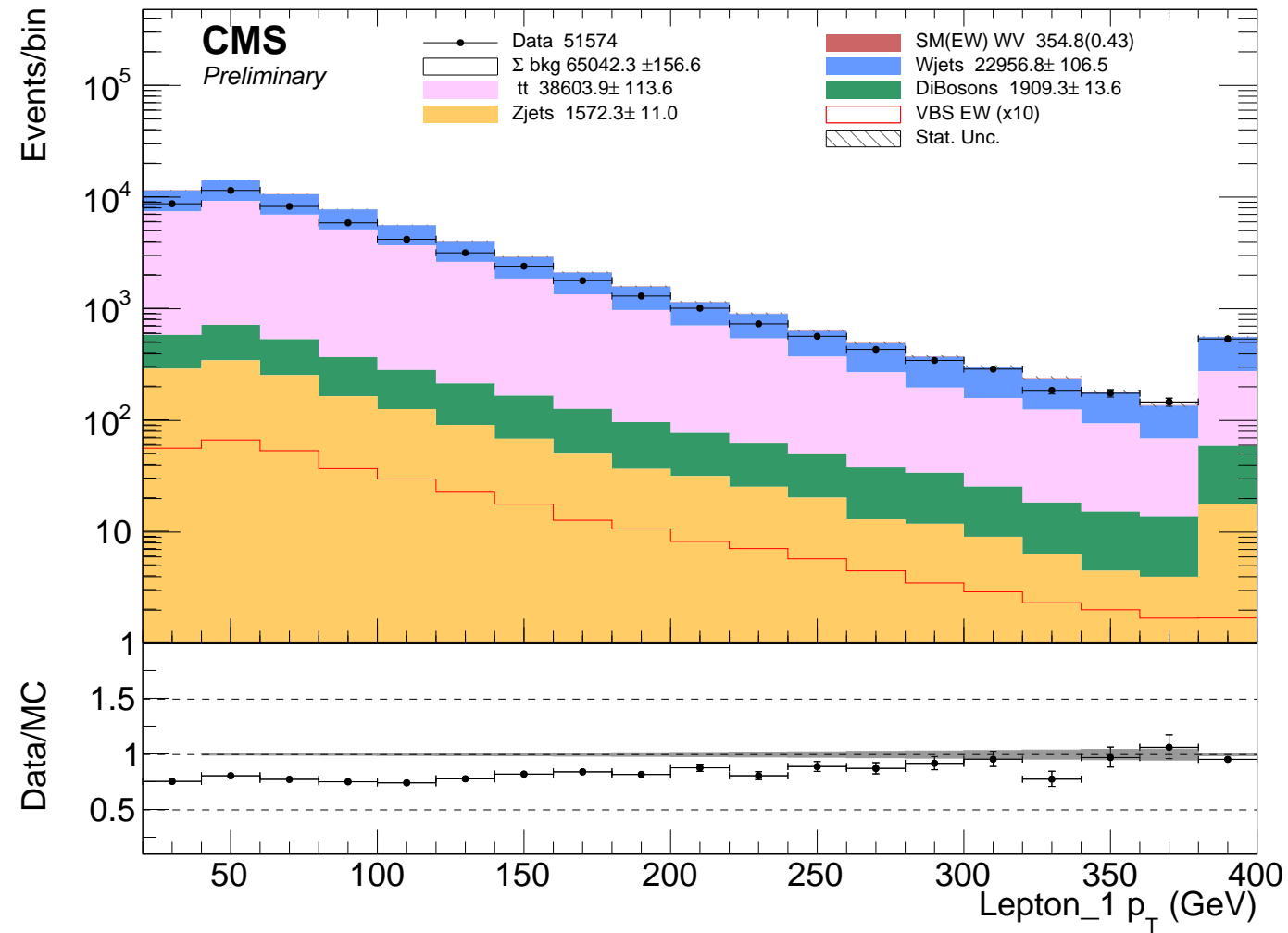
VBS (WV), 35.867fb^{-1} , TMath::Abs(bos_PuppiAK8_eta)<2.4



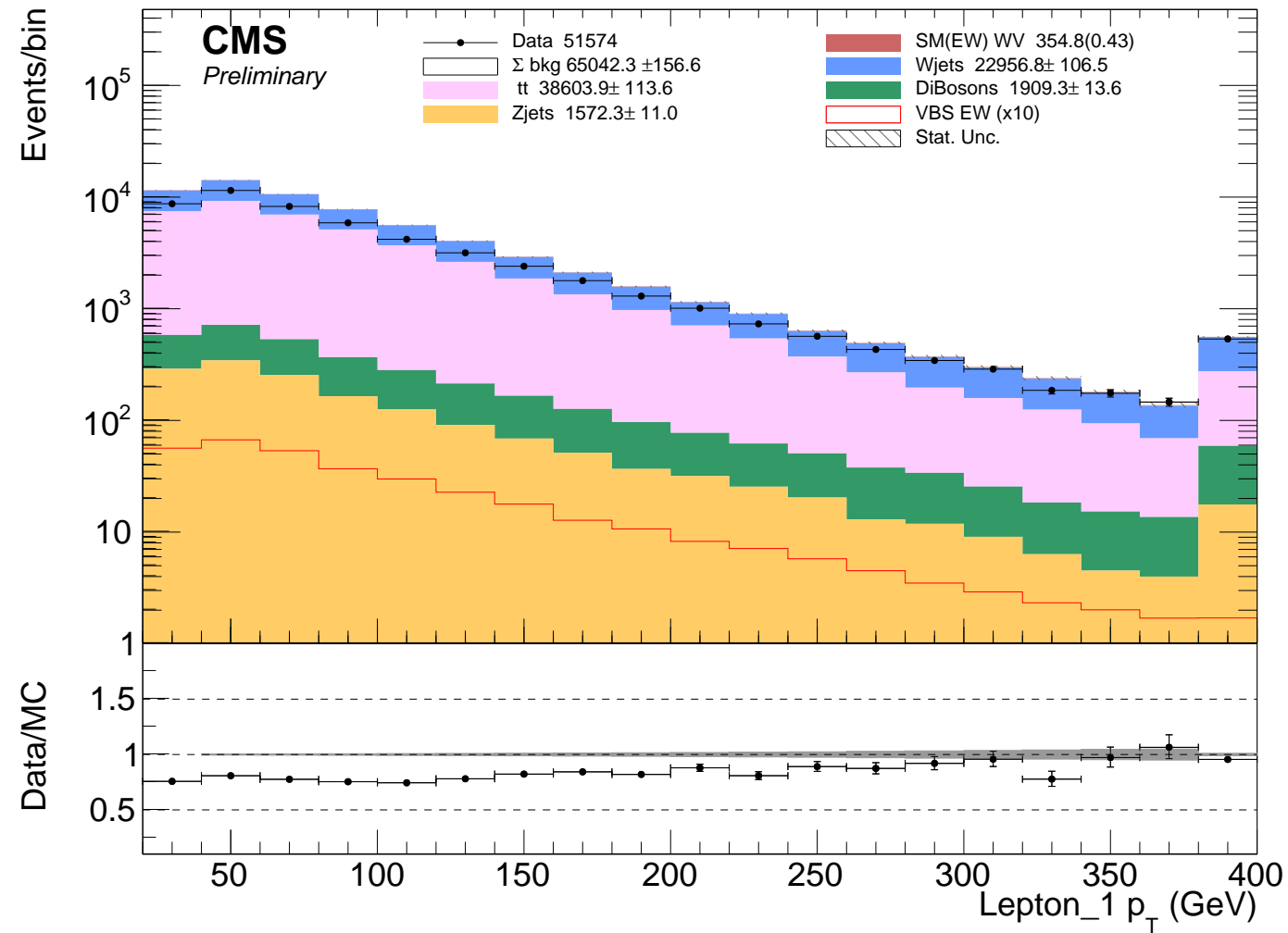
VBS (WV), 35.867fb⁻¹, TMath::Abs(bos_PuppiAK8_tau2tau1)<0.55



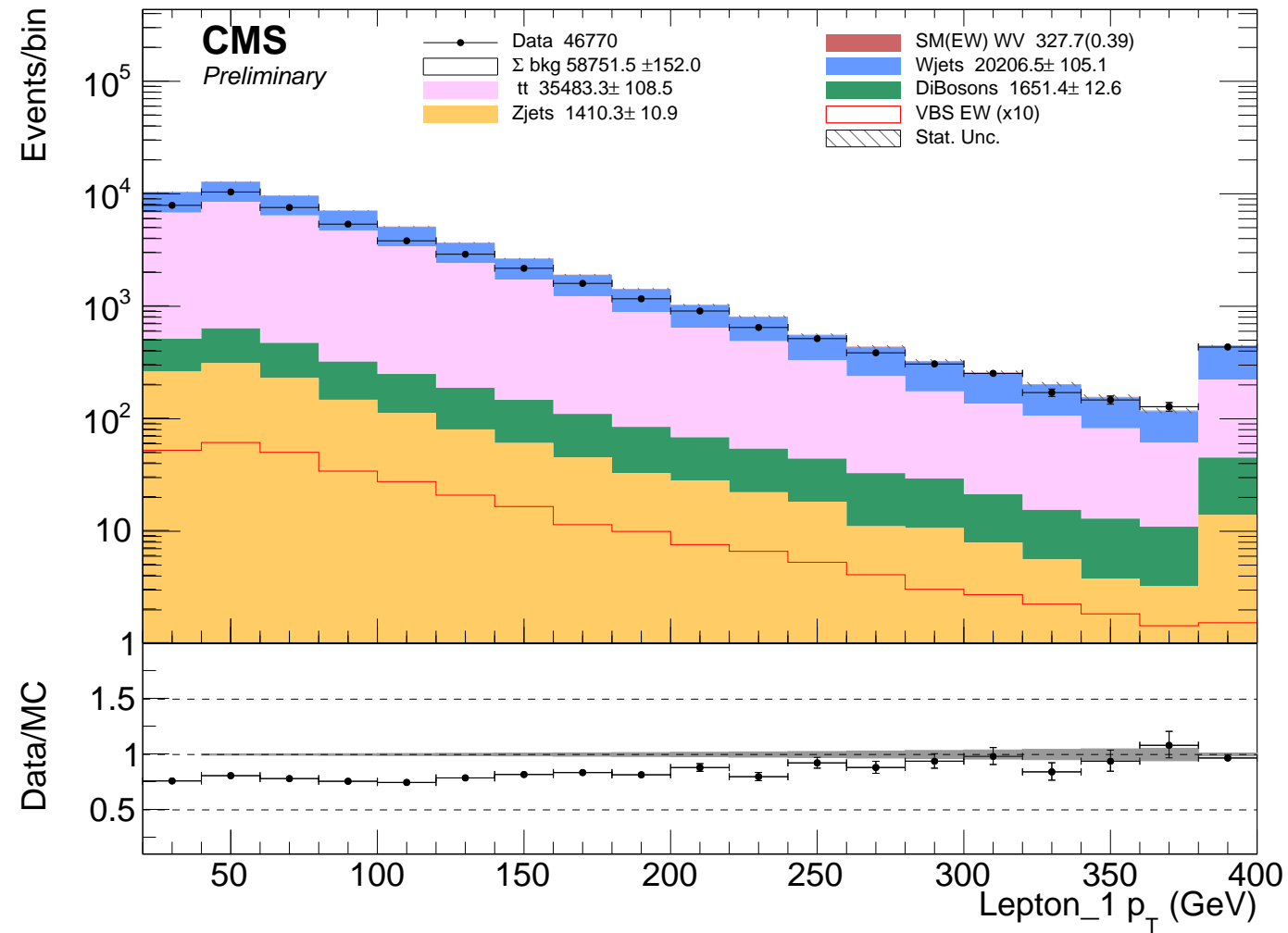
VBS (WV), 35.867fb⁻¹, MET>30



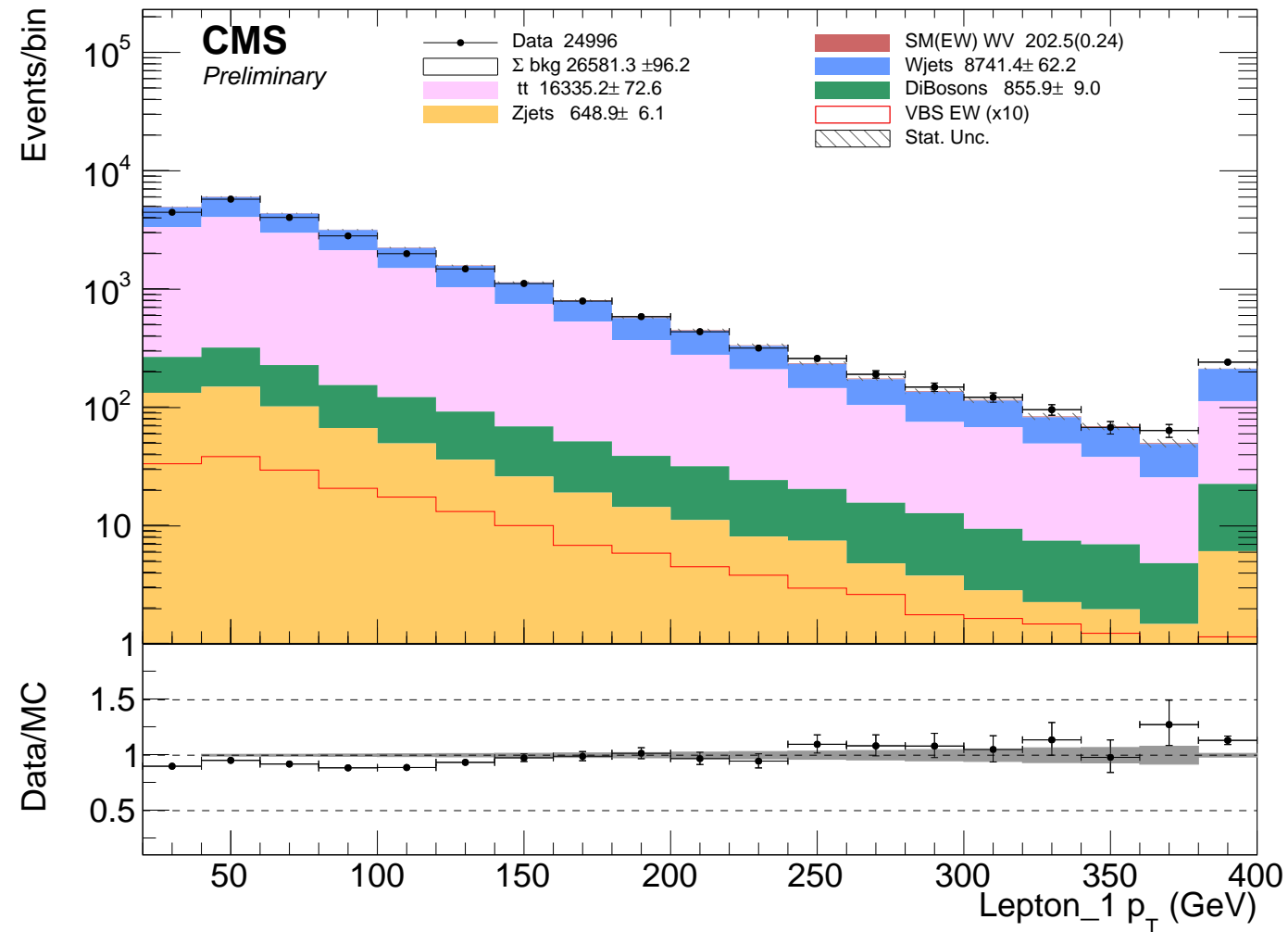
VBS (WV), 35.867fb⁻¹, vbf_m>500



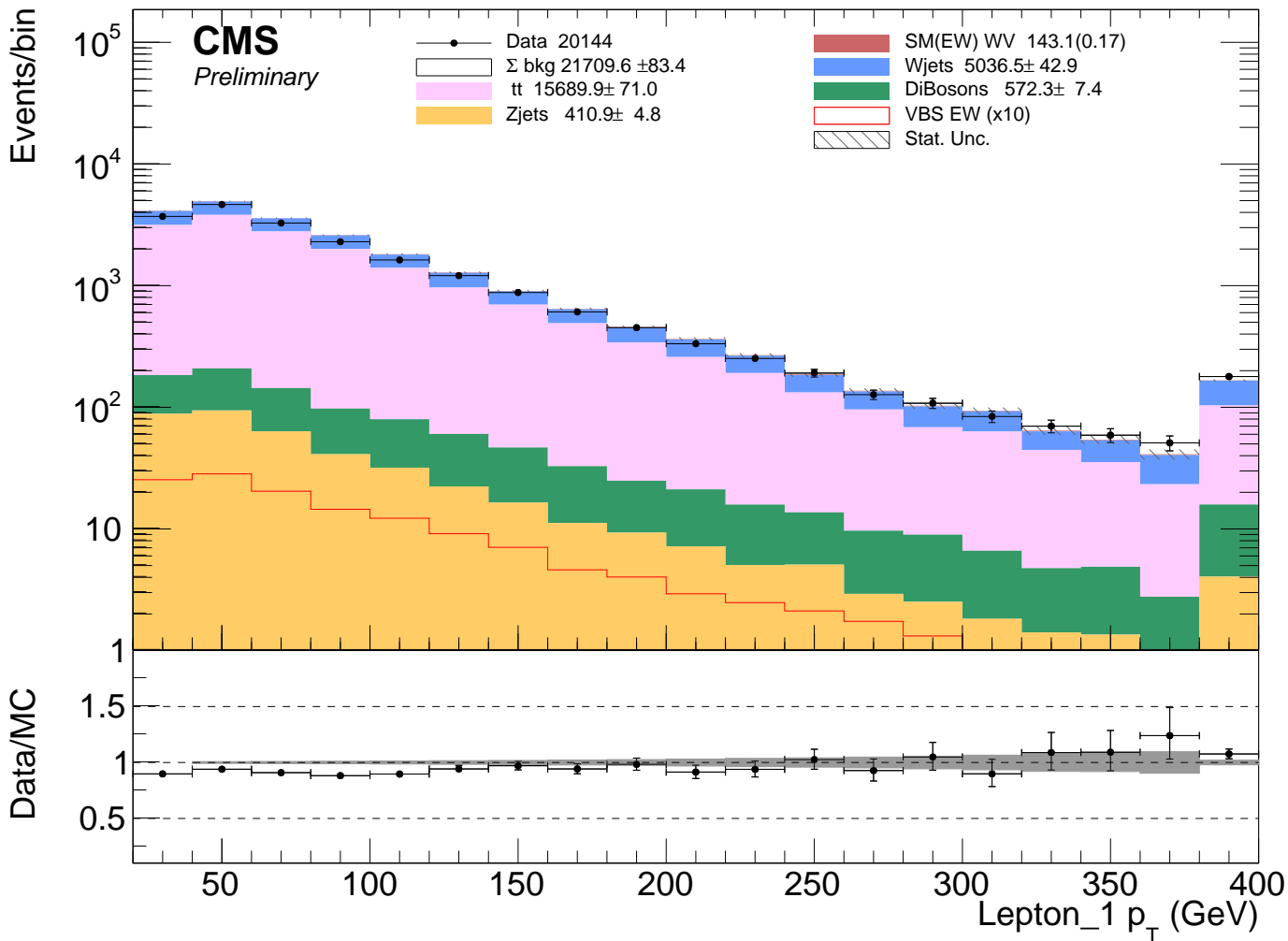
VBS (WV), 35.867fb⁻¹, vbf_delta>2.5



VBS (WV), 35.867fb⁻¹, vbf1_AK4_pt>50 && vbf2_AK4_pt>50



VBS (WV), 35.867fb⁻¹, nBtag_loose>0



VBS (WV), 35.867fb⁻¹, (bos_PuppiAK8_m_sd0_corr>65 && bos_PuppiAK8_m_sd0_corr<105)

Events/bin

CMS
Preliminary

—•— Data 12042
 □ Σ bkg 13421.2 \pm 66.6
 ■ tt 10191.0 \pm 58.3
 ■ Zjets 211.4 \pm 3.3

■ SM(EW) WV 107.8(0.13)
 ■ Wjets 2621.7 \pm 31.5
 ■ DiBosons 397.2 \pm 6.2
 □ VBS EW (x10)
 ▨ Stat. Unc.

