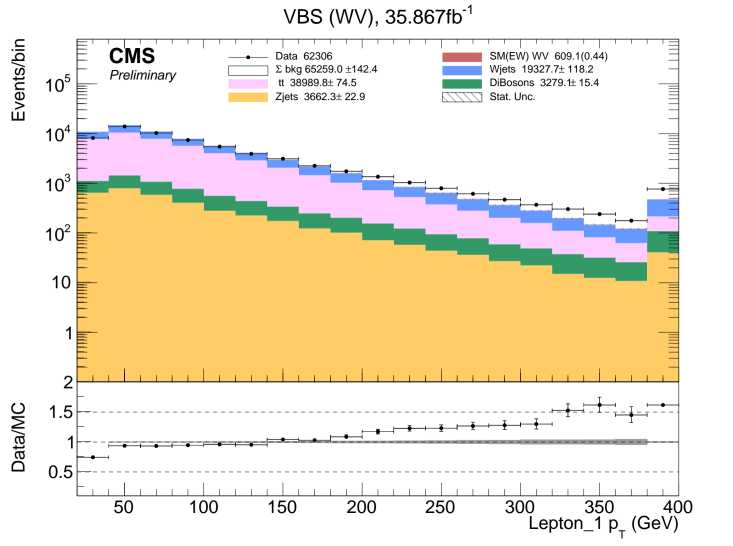
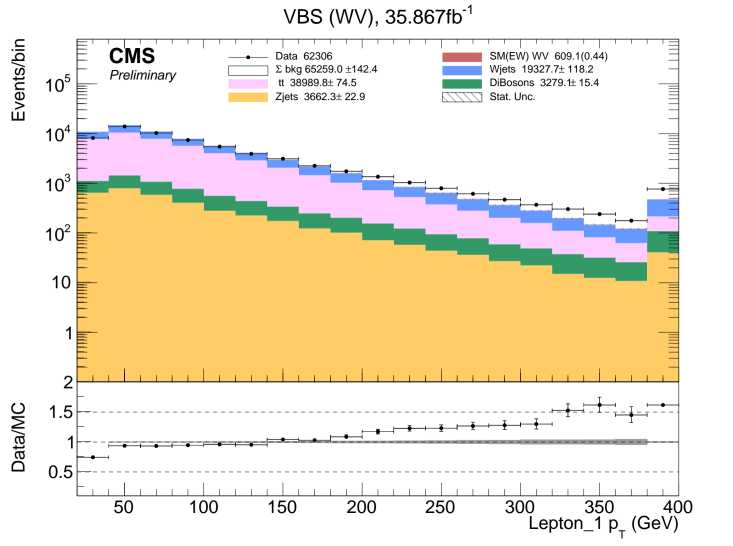
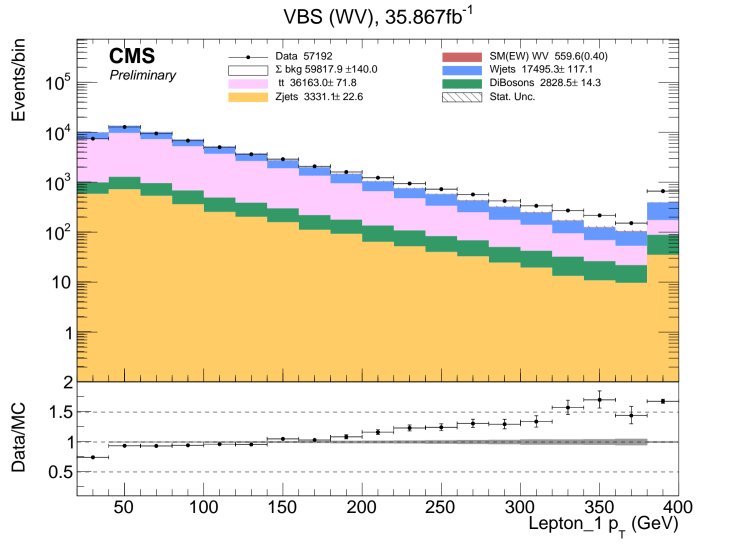
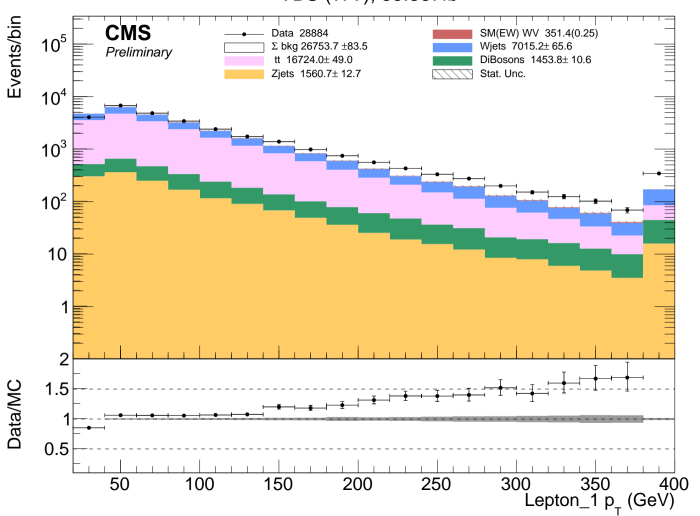


VBS (WV), 35.867fb⁻¹ Events/bin CMS SM(EW) WV 697.2(0.50) Data 72866 Σ bkg 74923.1±155.0 Wjets 22258.4± 128.9 Preliminary 10⁵ tt 43784.4±79.6 DiBosons 3786.6± 16.8 Ziets 5093.8± 28.2 Stat. Unc. 10⁴ 10³ 10² 10 2 Data/MC 1.5 0.5 300 350 400 Lepton_1 p_T (GeV) 50 100 150 200 250









VBS (WV), 35.867fb⁻¹ Events/bin CMS Data 23753 SM(EW) WV 242.7(0.17) 10⁵ Σ bkg 21821.7 ±66.6 Wjets 3808.6± 44.4 Preliminary tt 16143.8± 48.1 DiBosons 963.8± 8.7 Stat. Unc. Ziets 905.5± 8.8 10⁴ 10³ 10² 10 2 Data/MC 1.5 0.5 300 350 400 Lepton_1 p_T (GeV) 50 100 150 200 250

