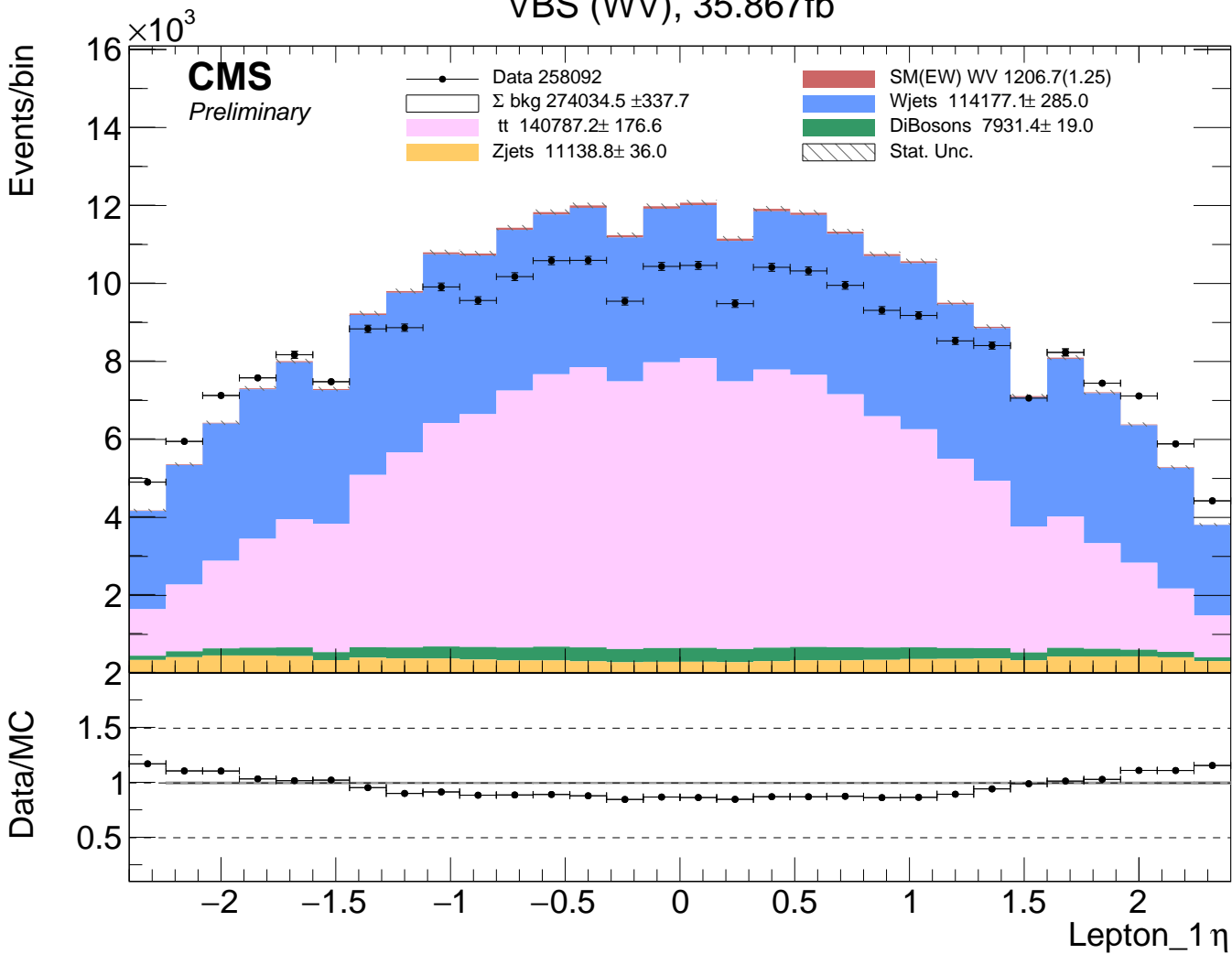
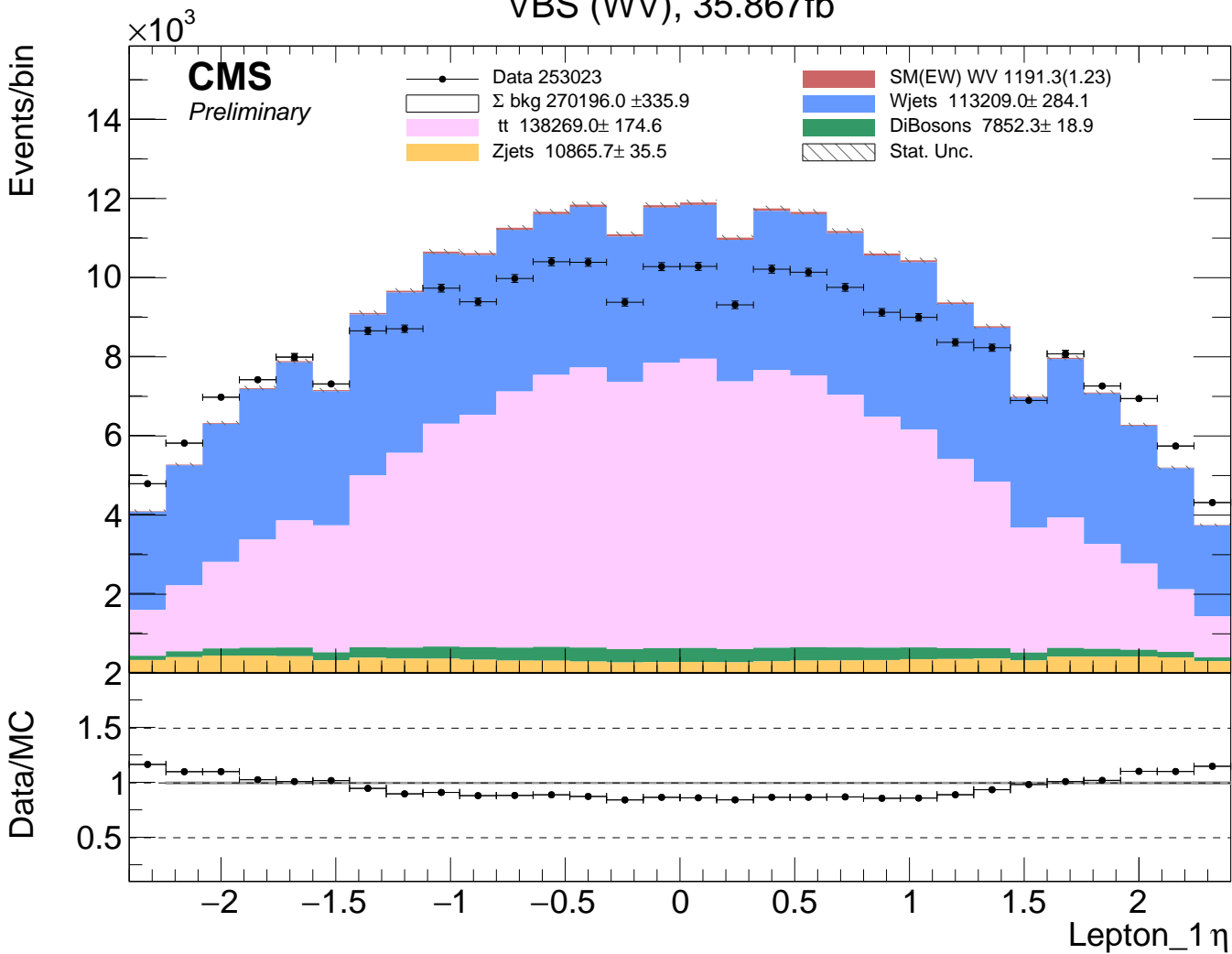


# VBS (WV), $35.867\text{fb}^{-1}$



# VBS (WV), $35.867\text{fb}^{-1}$



# VBS (WV), 35.867fb<sup>-1</sup>

Events/bin

$\times 10^3$

**CMS**  
*Preliminary*

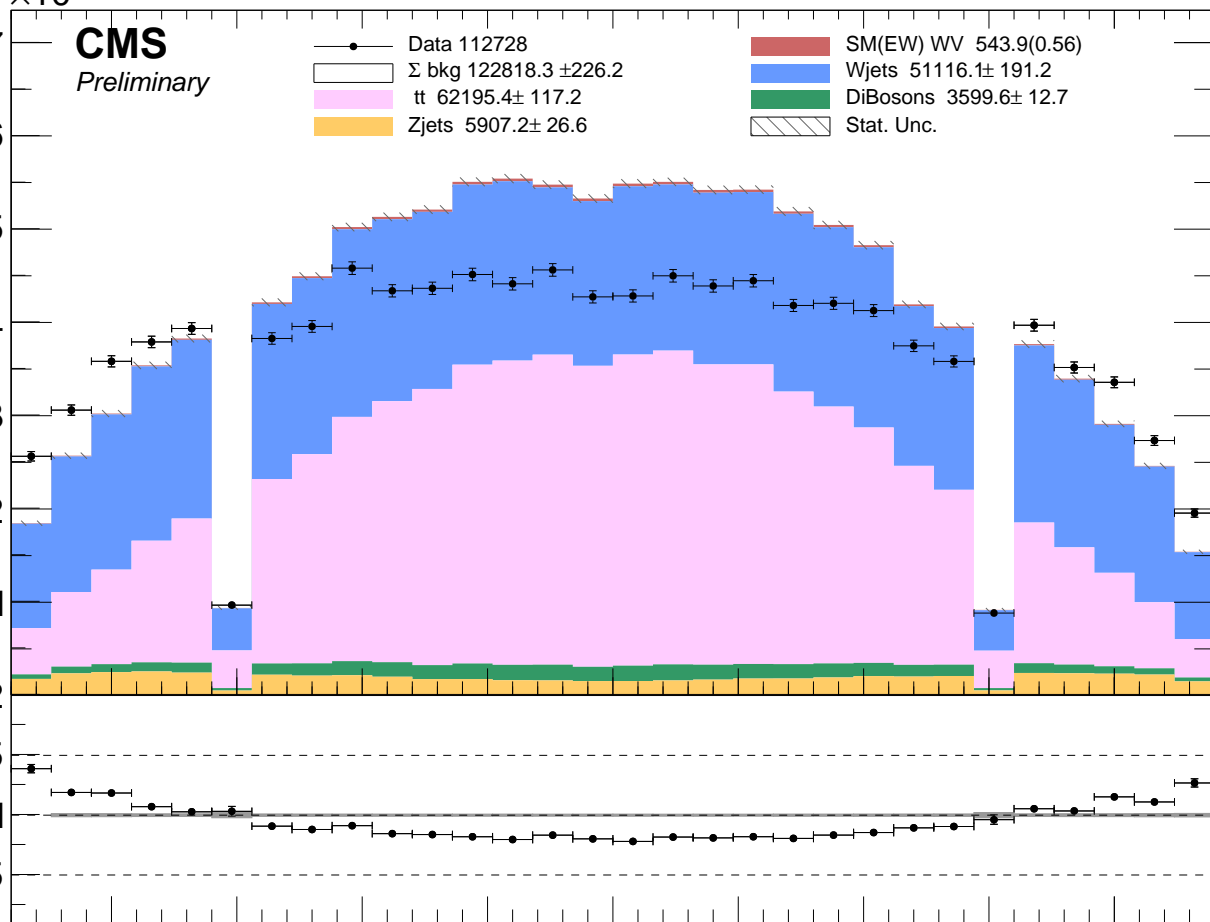
—•— Data 112728  
 □  $\Sigma$  bkg 122818.3  $\pm$  226.2  
 ■ tt 62195.4  $\pm$  117.2  
 ■ Zjets 5907.2  $\pm$  26.6

■ SM(EW) WV 543.9(0.56)  
 ■ Wjets 51116.1  $\pm$  191.2  
 ■ DiBosons 3599.6  $\pm$  12.7  
 ▨ Stat. Unc.

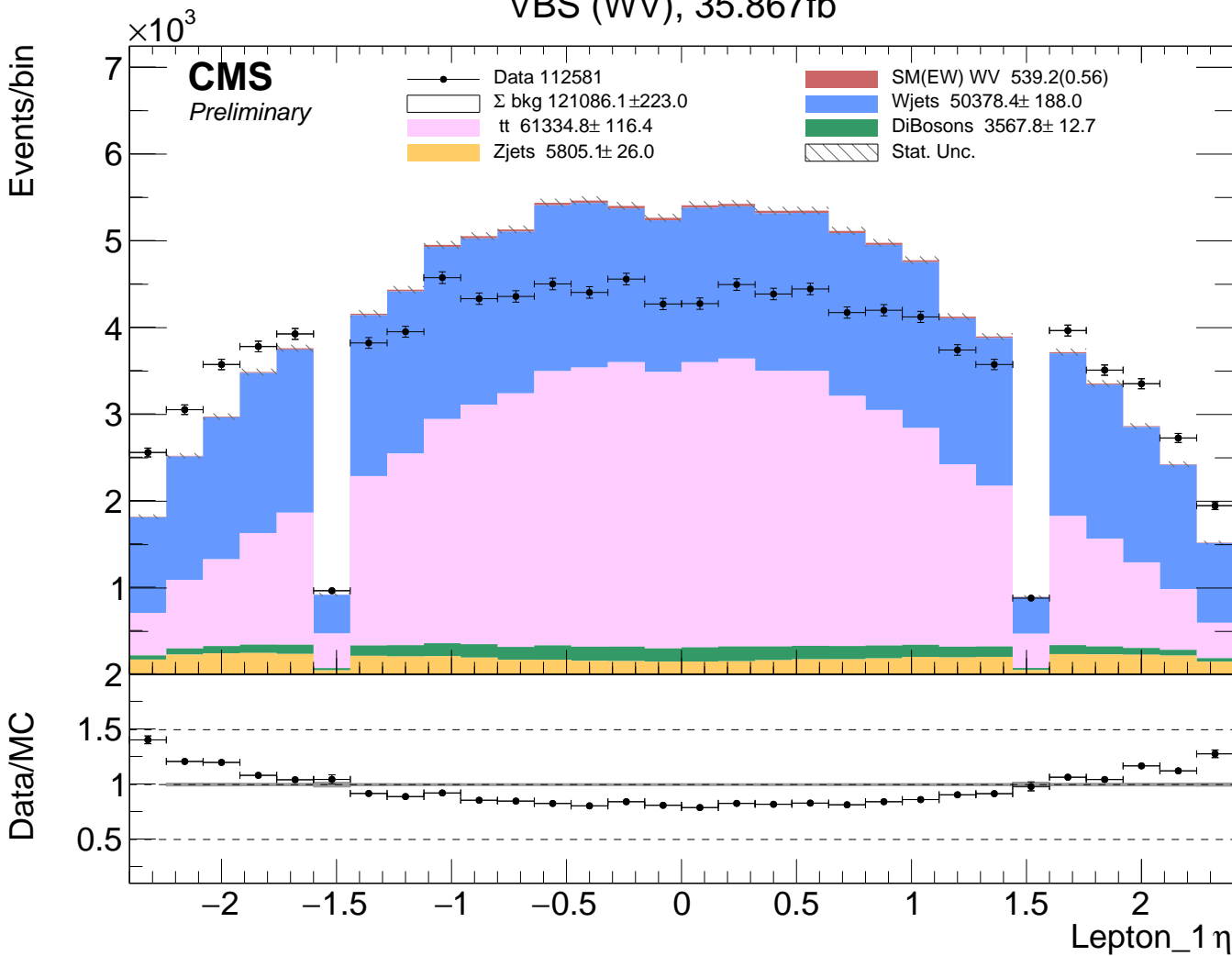
Data/MC

1.5  
1  
0.5

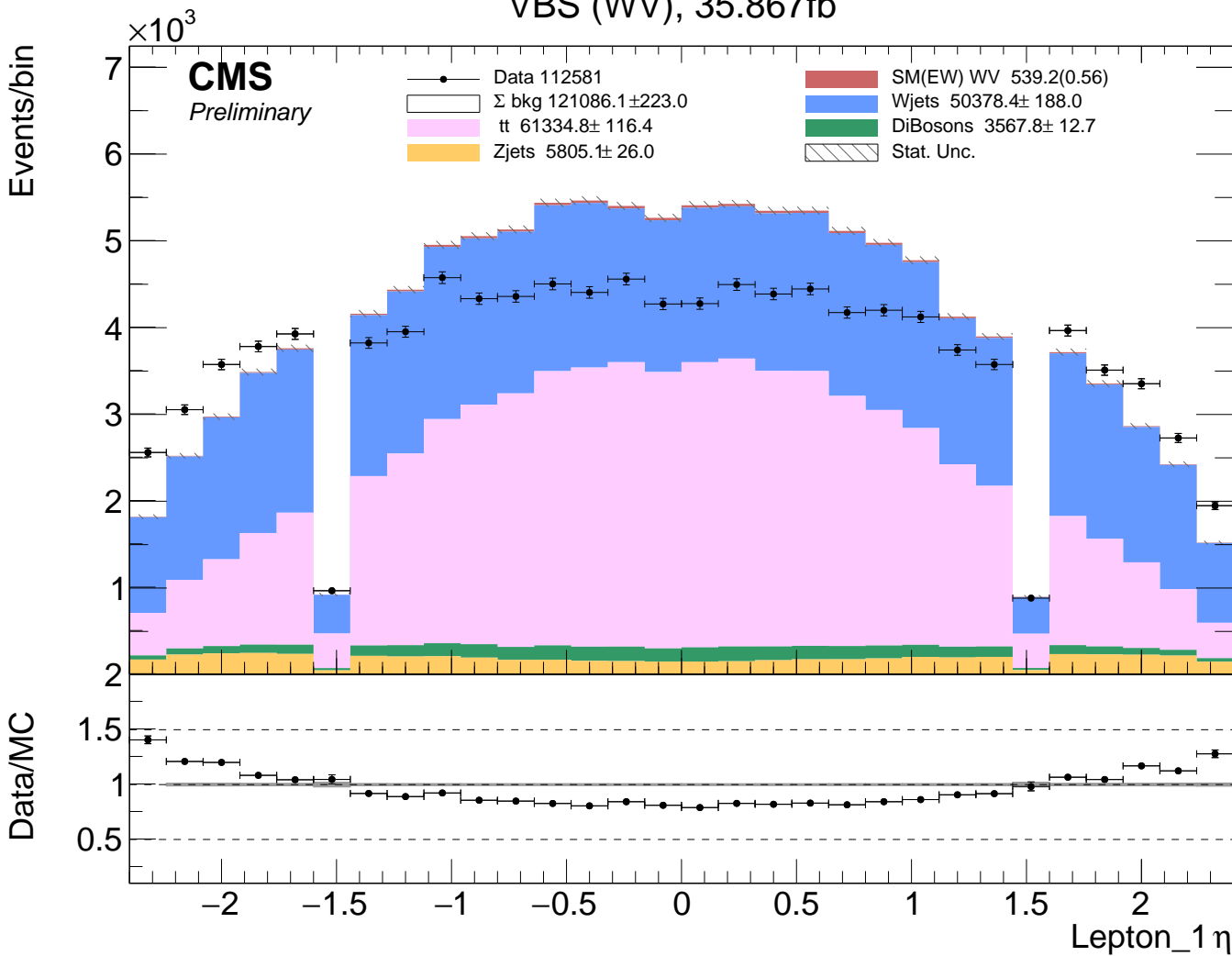
Lepton\_1  $\eta$



# VBS (WV), $35.867\text{fb}^{-1}$



# VBS (WV), $35.867\text{fb}^{-1}$



# VBS (WV), 35.867fb<sup>-1</sup>

Events/bin

$\times 10^3$

**CMS**  
*Preliminary*

—●— Data 80397  
 □  $\Sigma$  bkg 89947.8  $\pm$  187.4  
 ■ tt 50716.5  $\pm$  104.7  
 ■ Zjets 3858.2  $\pm$  21.4

■ SM(EW) WV 472.4(0.49)  
 ■ Wjets 32495.3  $\pm$  153.5  
 ■ DiBosons 2877.7  $\pm$  11.4  
 ▨ Stat. Unc.

5

4

3

2

2

1.5

0.5

-2

-1.5

-1

-0.5

0

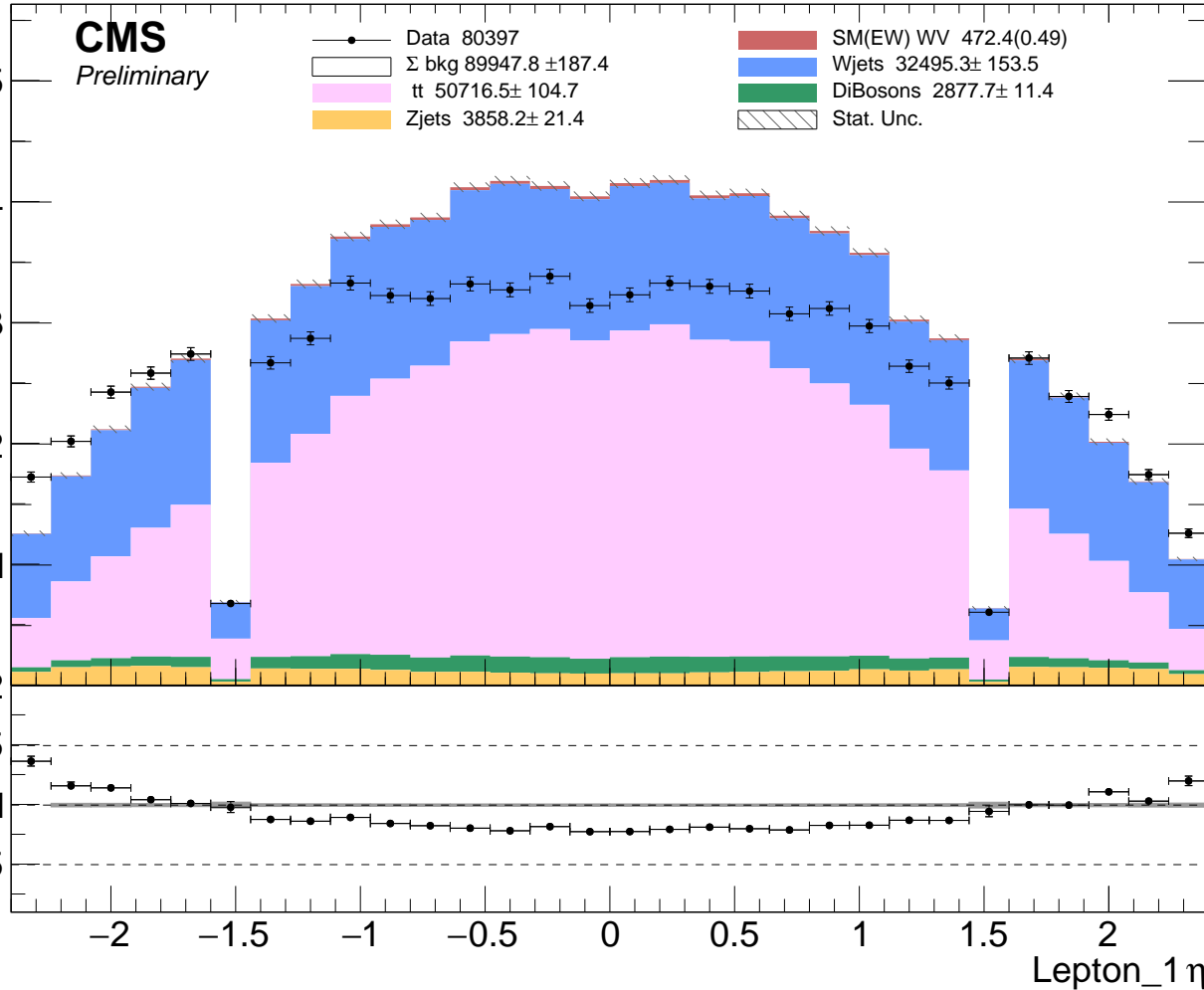
0.5

1

1.5

Lepton\_1  $\eta$

Data/MC



# VBS (WV), $35.867\text{fb}^{-1}$

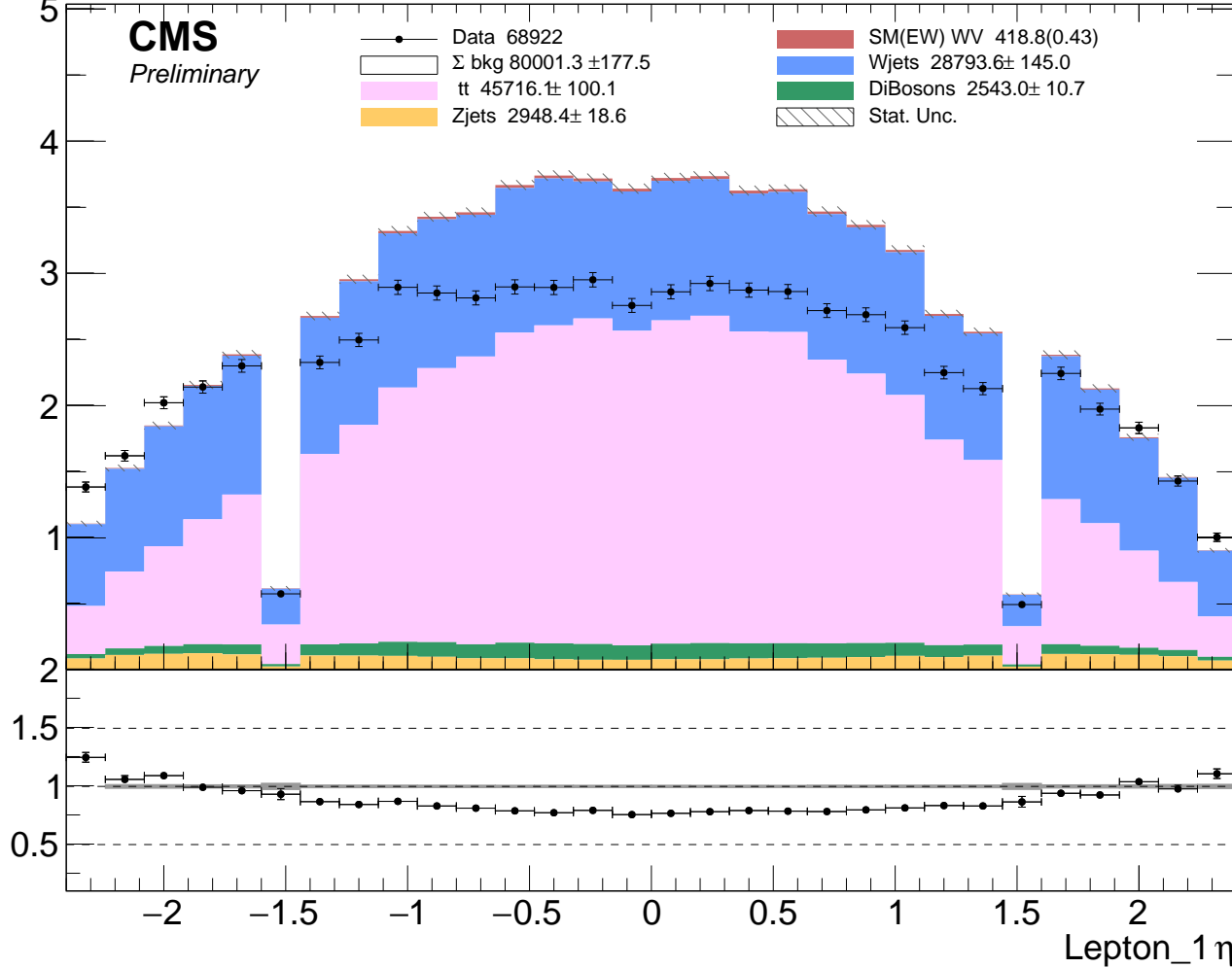
Events/bin

**CMS**  
*Preliminary*

—•— Data 68922  
 □  $\Sigma$  bkg  $80001.3 \pm 177.5$   
 ■ tt  $45716.1 \pm 100.1$   
 ■ Zjets  $2948.4 \pm 18.6$

■ SM(EW) WV  $418.8(0.43)$   
 ■ Wjets  $28793.6 \pm 145.0$   
 ■ DiBosons  $2543.0 \pm 10.7$   
 ▨ Stat. Unc.

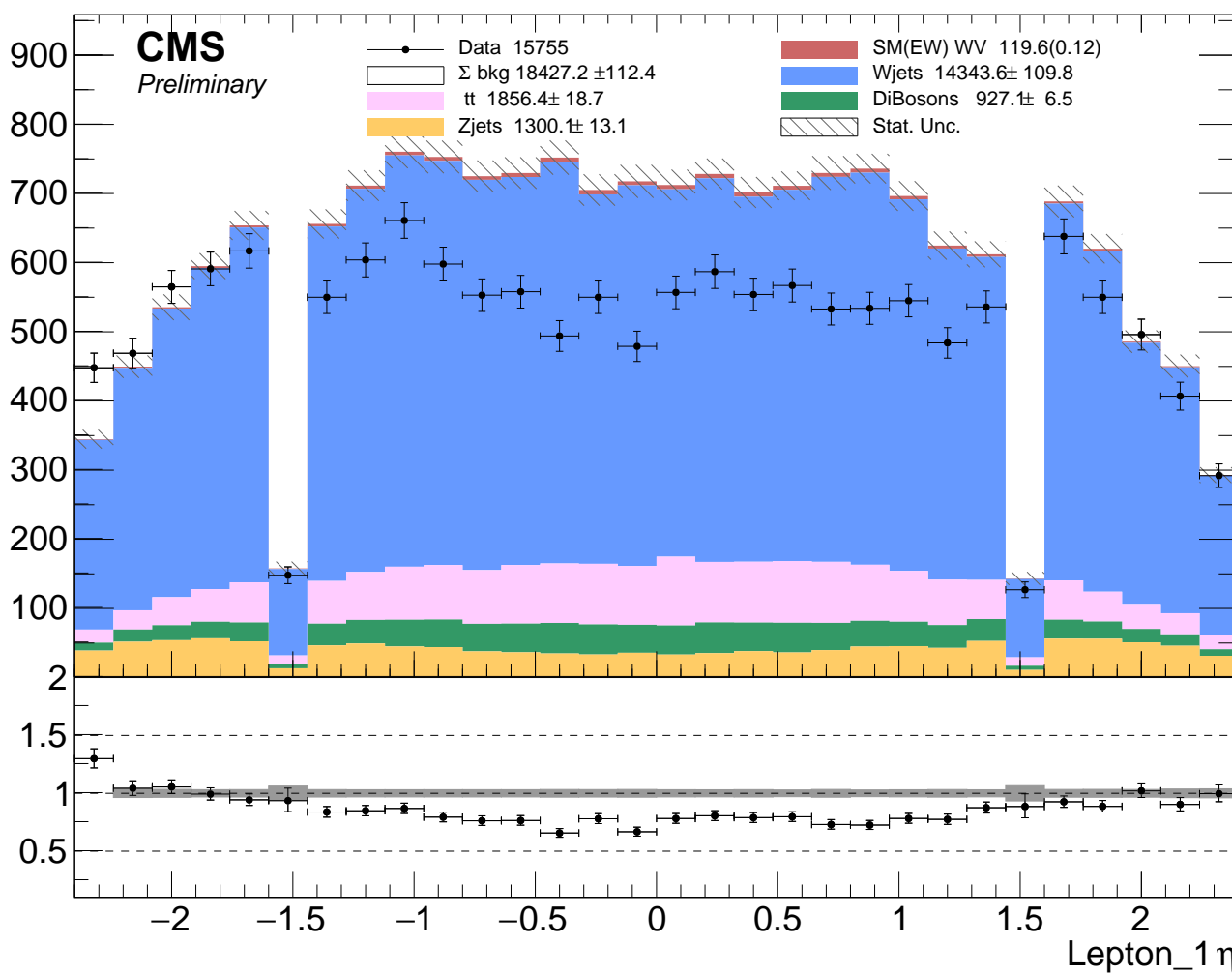
Data/MC



# VBS (WV), $35.867\text{fb}^{-1}$

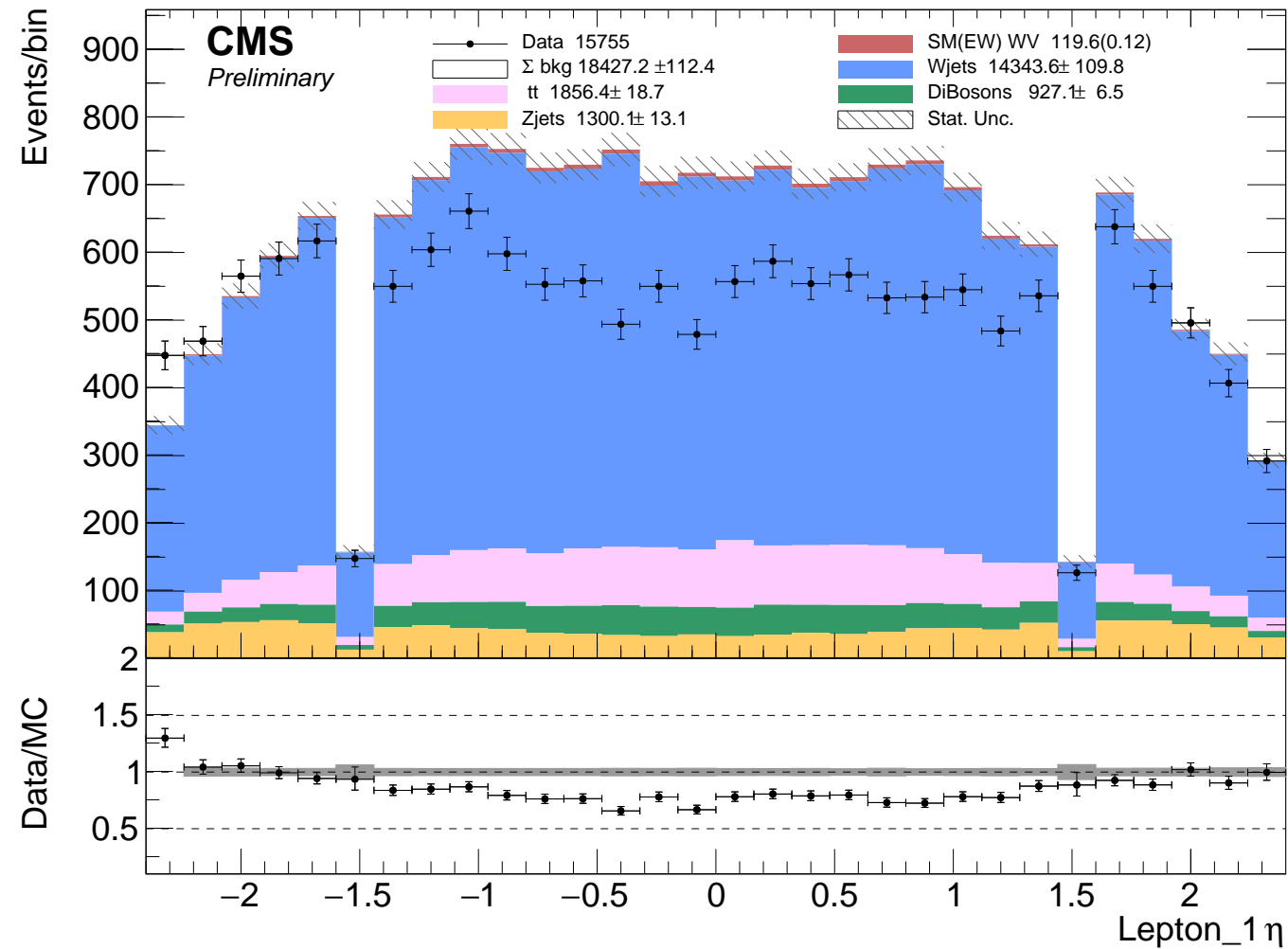
Events/bin

**CMS**  
*Preliminary*

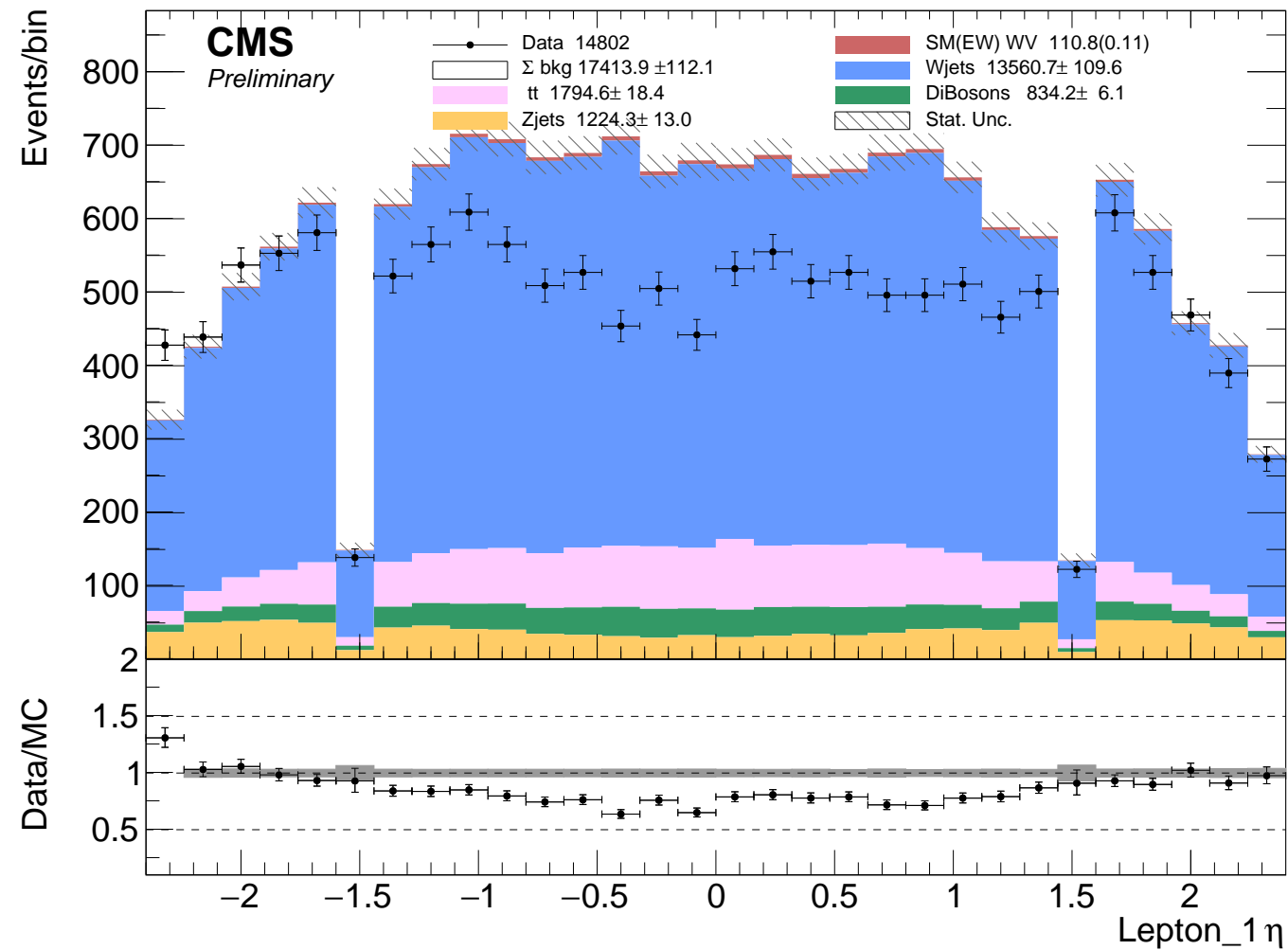




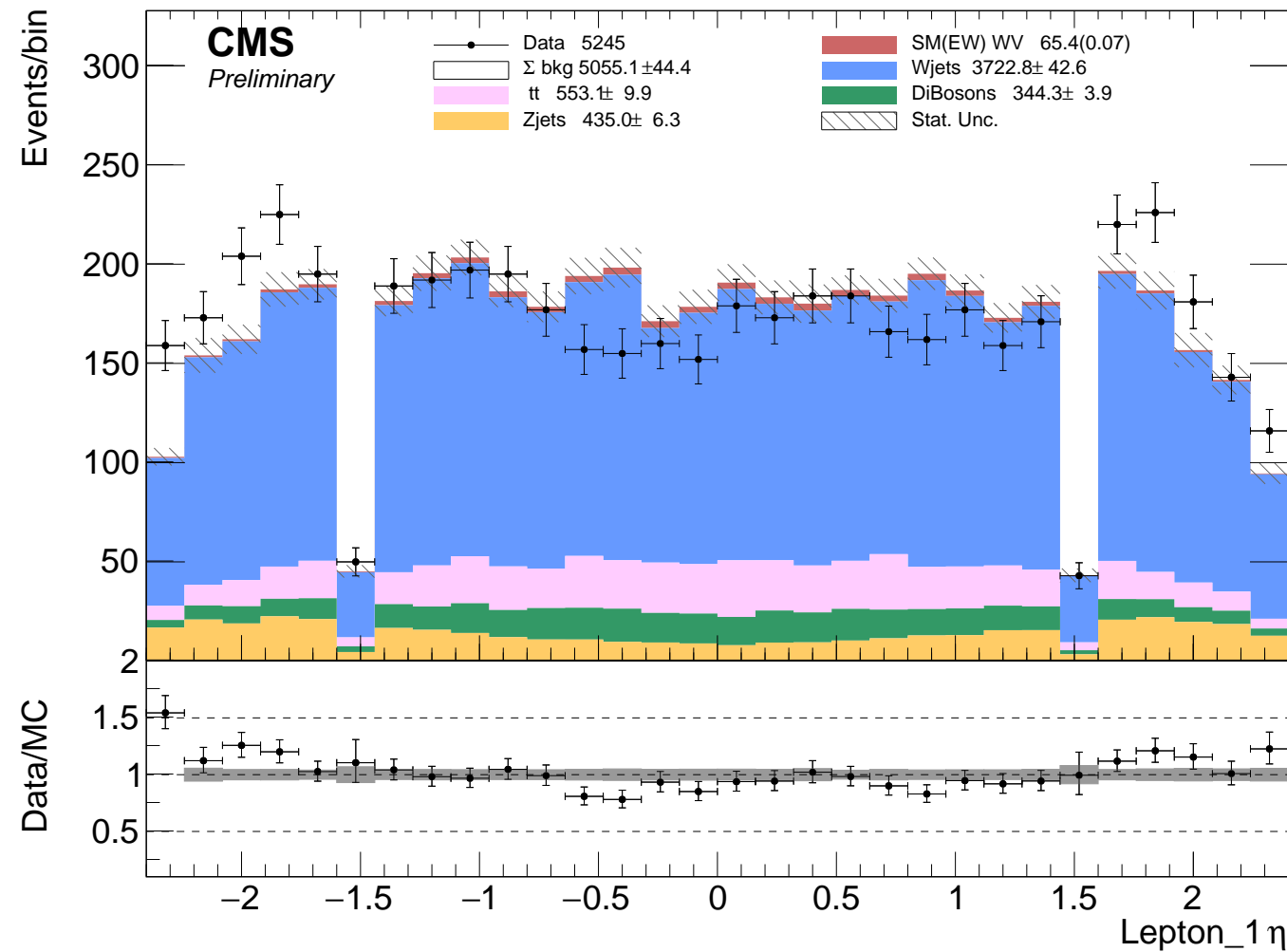
# VBS (WV), $35.867\text{fb}^{-1}$



# VBS (WV), $35.867\text{fb}^{-1}$



# VBS (WV), $35.867\text{fb}^{-1}$



# VBS (WV), 35.867fb<sup>-1</sup>

Events/bin

