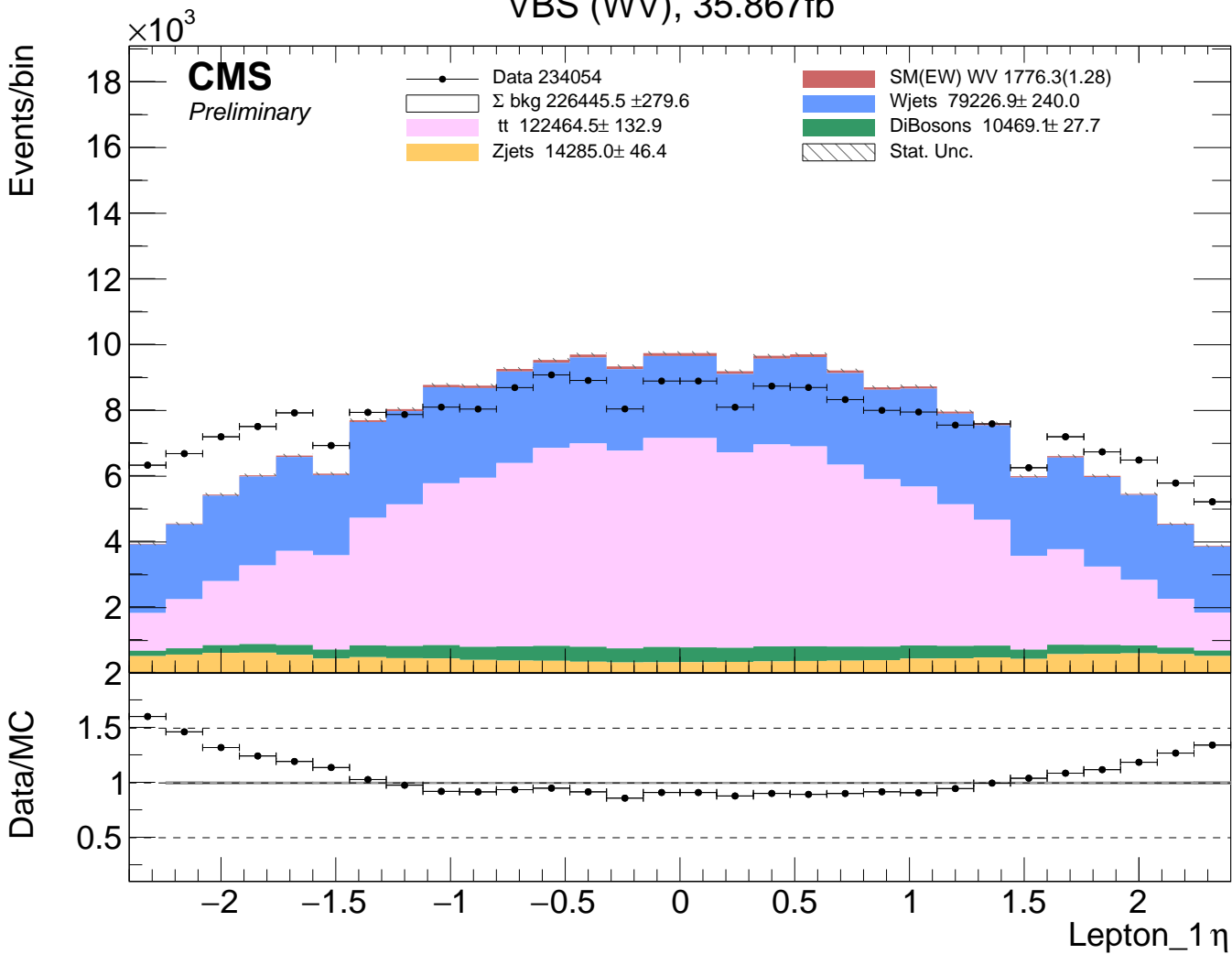
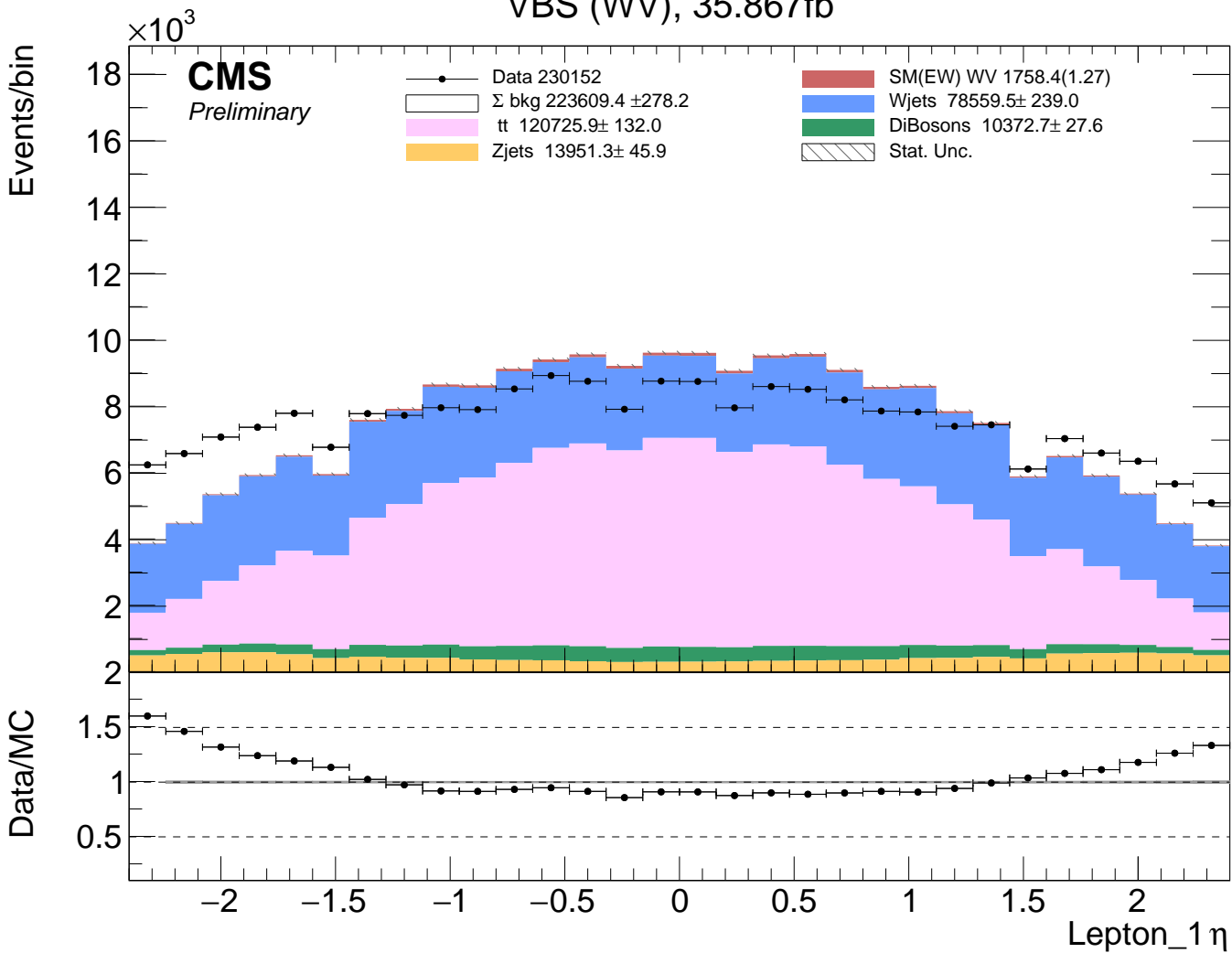


VBS (WV), 35.867fb⁻¹



VBS (WV), 35.867fb⁻¹



VBS (WV), 35.867fb^{-1}

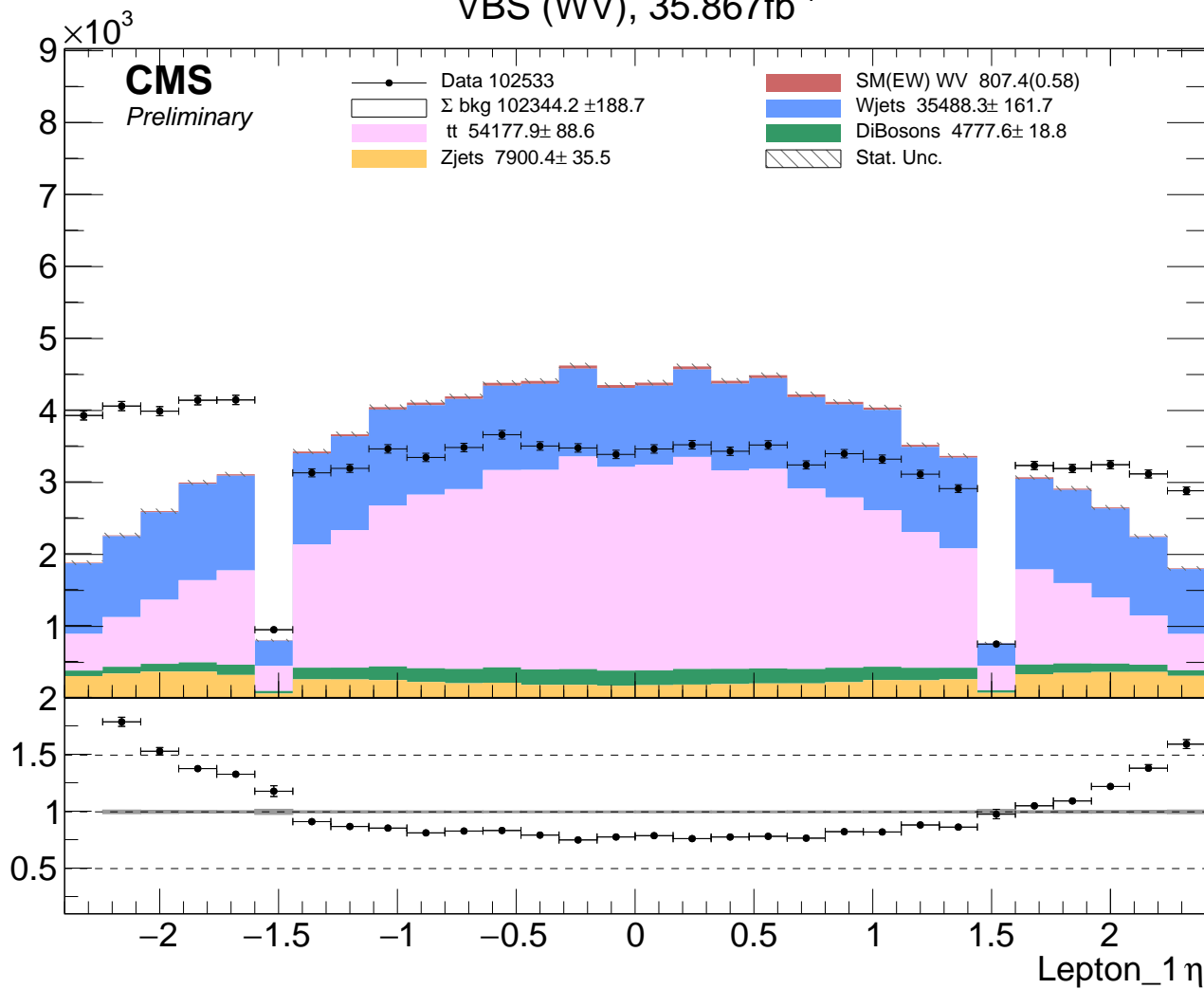
Events/bin

CMS
Preliminary

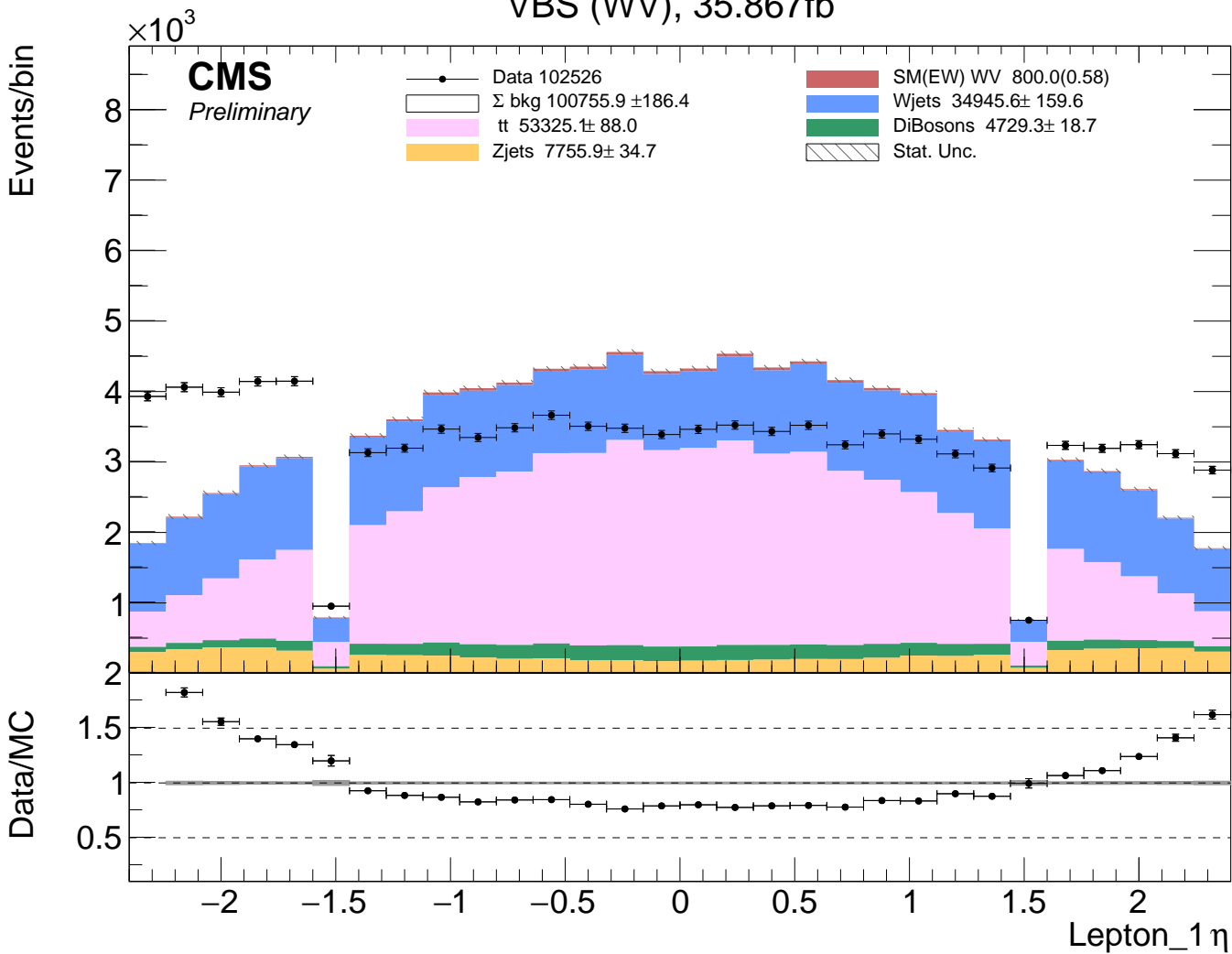
—•— Data 102533
 □ Σ bkg 102344.2 ± 188.7
 ■ tt 54177.9 ± 88.6
 ■ Zjets 7900.4 ± 35.5

■ SM(EW) WV $807.4(0.58)$
 ■ Wjets 35488.3 ± 161.7
 ■ DiBosons 4777.6 ± 18.8
 ▨ Stat. Unc.

Data/MC



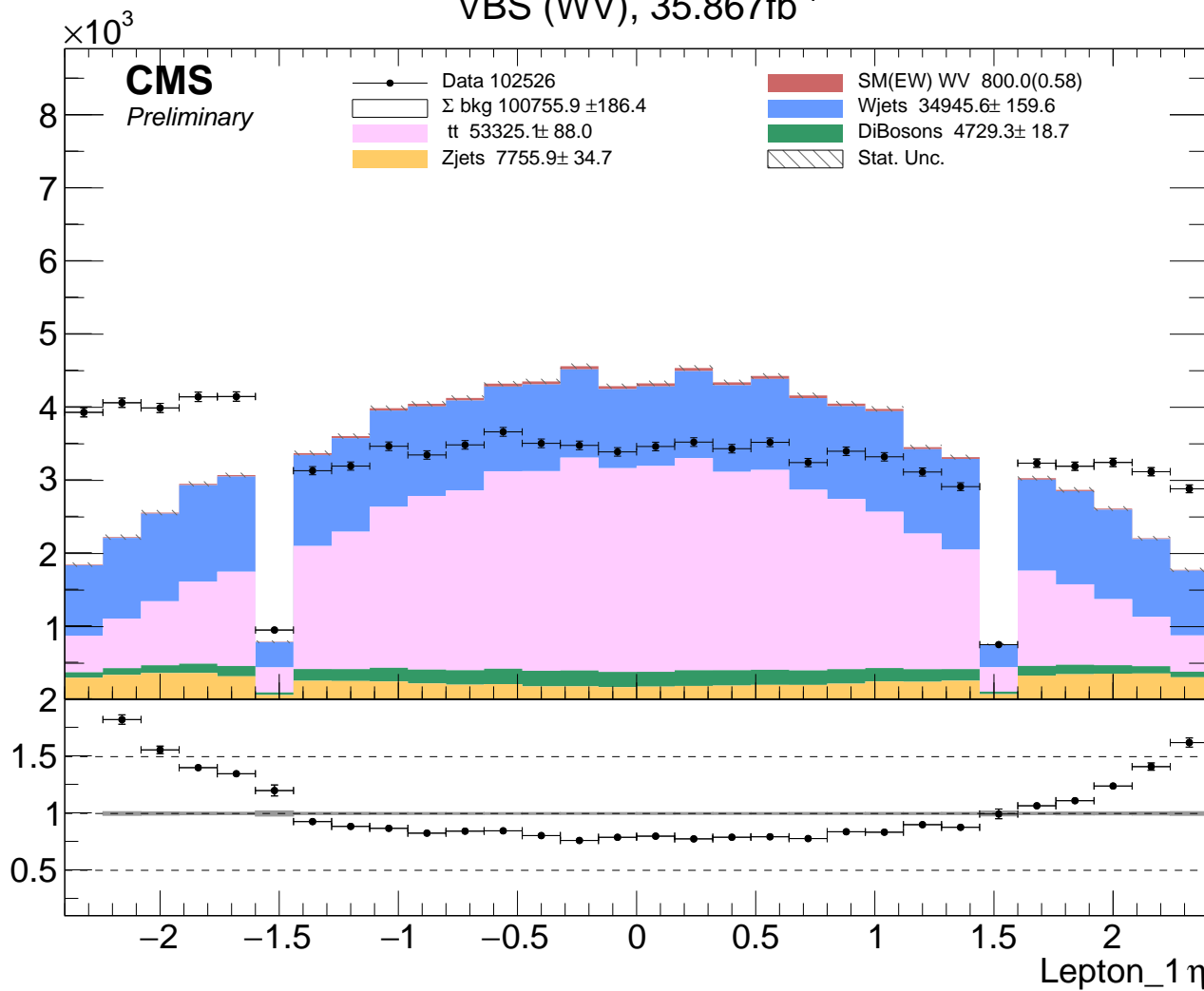
VBS (WV), 35.867fb⁻¹



VBS (WV), 35.867fb⁻¹

Events/bin

Data/MC



VBS (WV), 35.867fb⁻¹

Events/bin

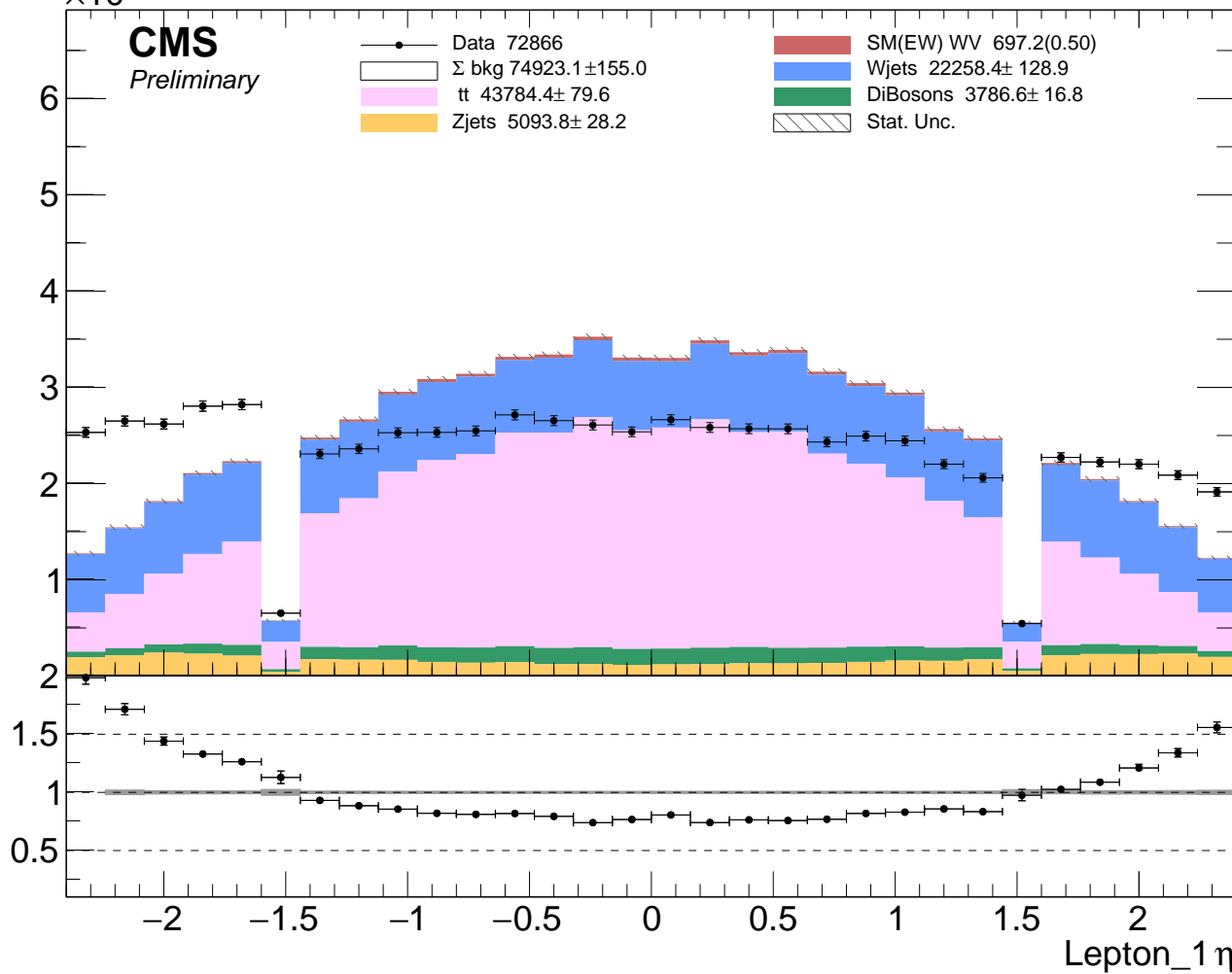
Data/MC

$\times 10^3$

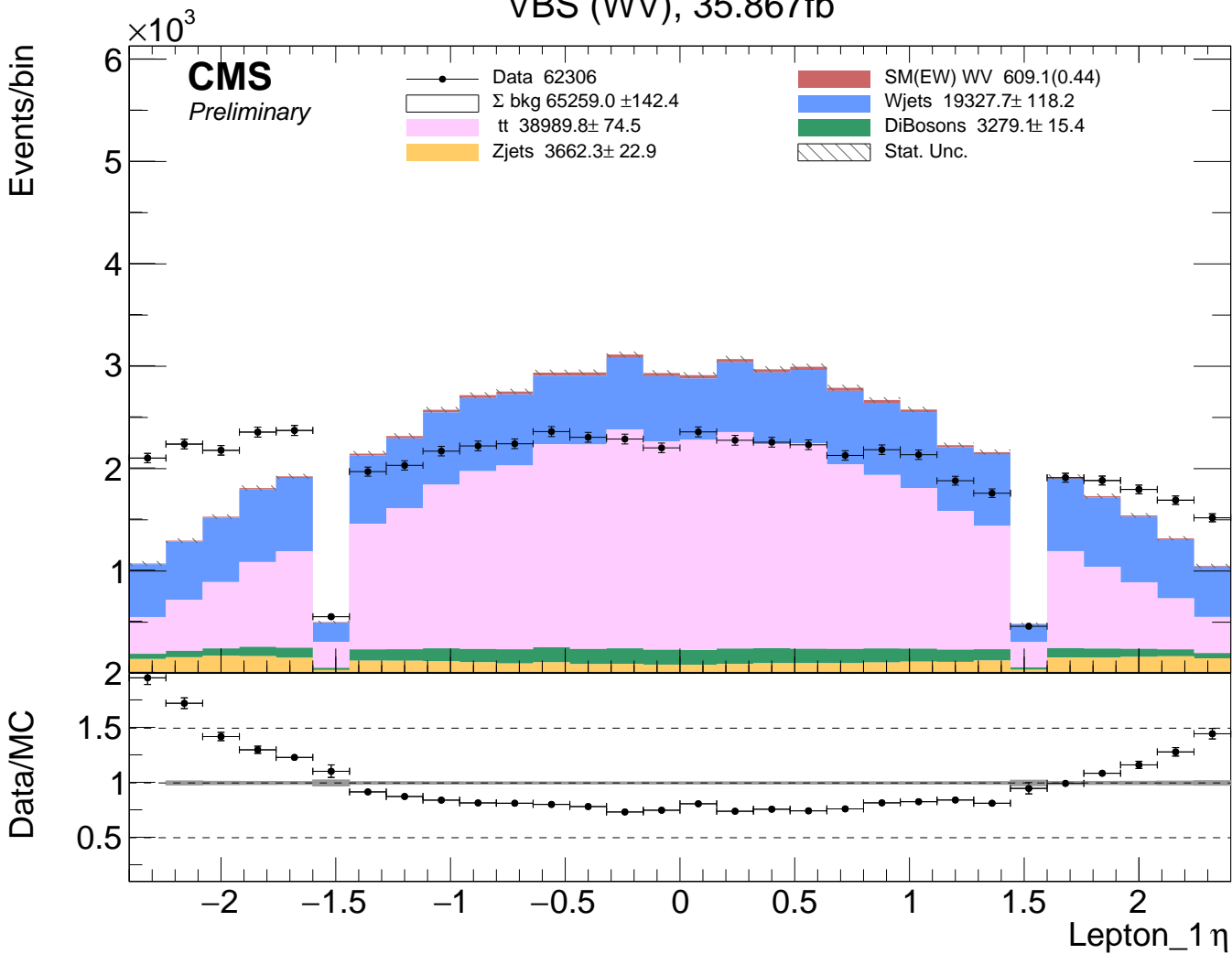
CMS
Preliminary

—•— Data 72866
 □ Σ bkg 74923.1 \pm 155.0
 ■ tt 43784.4 \pm 79.6
 ■ Zjets 5093.8 \pm 28.2

■ SM(EW) WV 697.2(0.50)
 ■ Wjets 22258.4 \pm 128.9
 ■ DiBosons 3786.6 \pm 16.8
 ▨ Stat. Unc.



VBS (WV), 35.867fb⁻¹



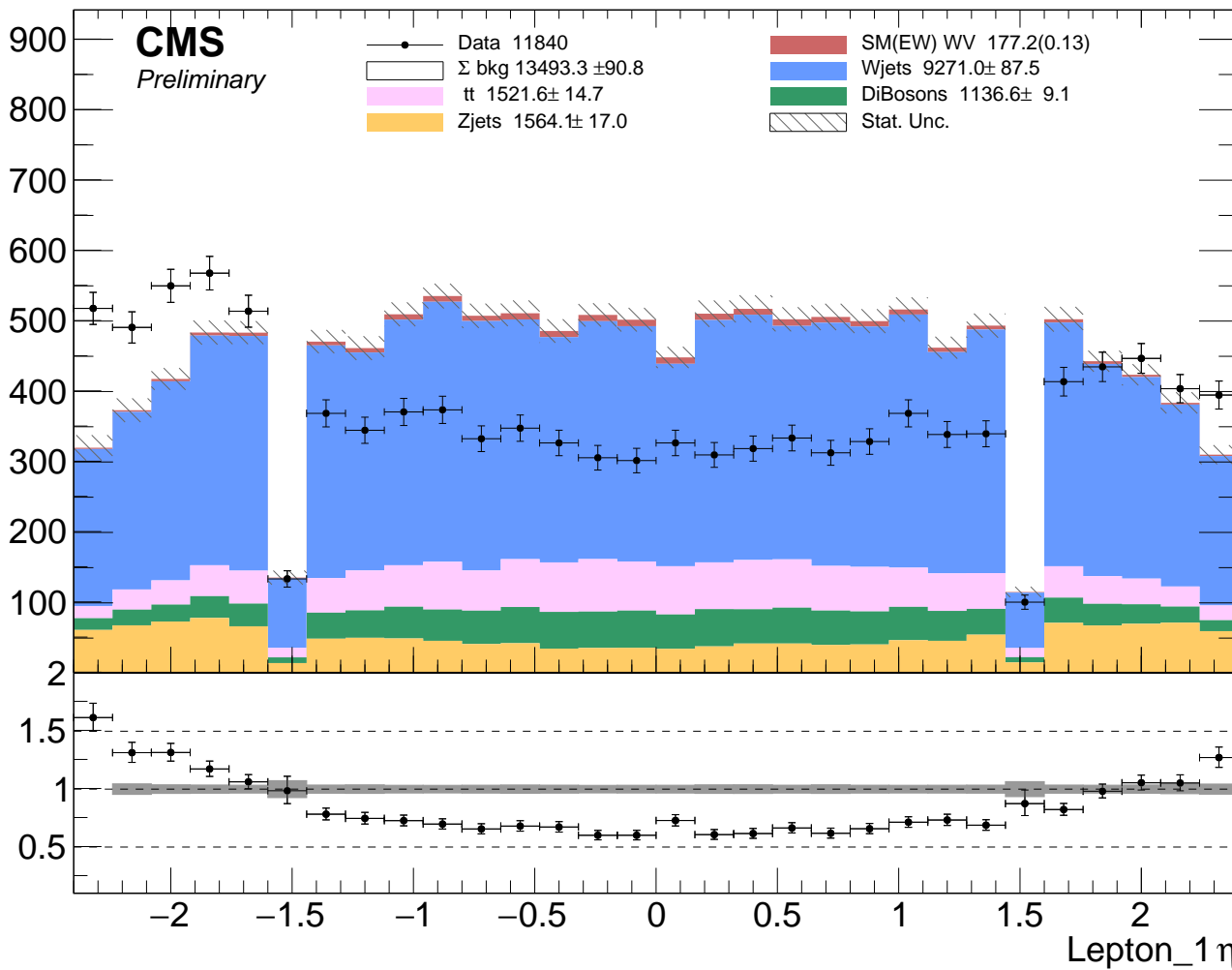
VBS (WV), 35.867fb⁻¹

Events/bin

CMS
Preliminary

—•— Data 11840
 □ Σ bkg 13493.3 \pm 90.8
 ■ tt 1521.6 \pm 14.7
 ■ Zjets 1564.1 \pm 17.0

■ SM(EW) WV 177.2(0.13)
 ■ Wjets 9271.0 \pm 87.5
 ■ DiBosons 1136.6 \pm 9.1
 ▨ Stat. Unc.



$\text{Lepton}_1 \eta$

VBS (WV), 35.867fb⁻¹

Events/bin

CMS
Preliminary

—•— Data 11840
 □ Σ bkg 13493.3 \pm 90.8
 ■ tt 1521.6 \pm 14.7
 ■ Zjets 1564.1 \pm 17.0

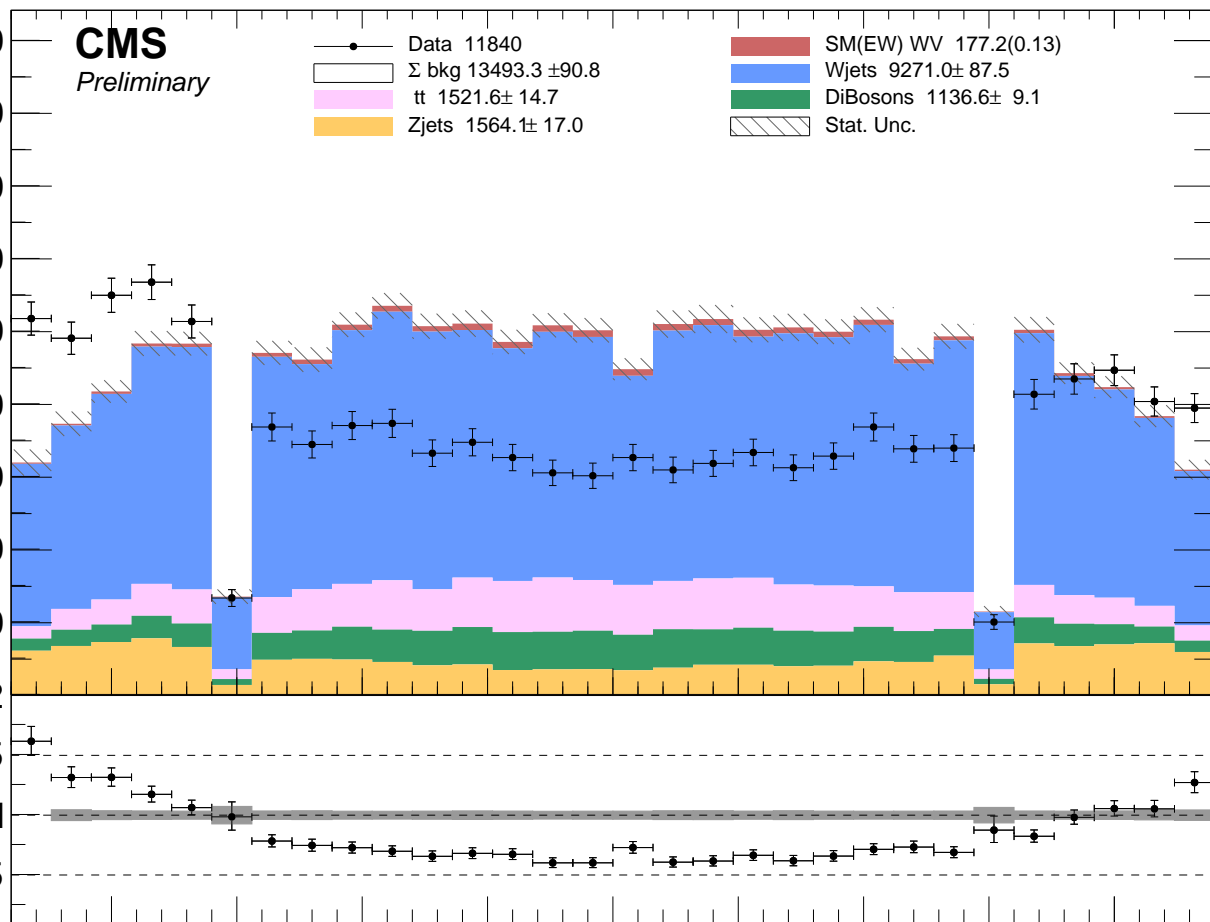
■ SM(EW) WV 177.2(0.13)
 ■ Wjets 9271.0 \pm 87.5
 ■ DiBosons 1136.6 \pm 9.1
 ▨ Stat. Unc.

900
800
700
600
500
400
300
200
100
2

1.5
1
0.5

Lepton_1 η

Data/MC



VBS (WV), 35.867fb⁻¹

Events/bin

CMS
Preliminary

—•— Data 10976
 □ Σ bkg 12446.9 \pm 90.0
 ■ tt 1463.7 \pm 14.4
 ■ Zjets 1450.8 \pm 16.8

■ SM(EW) WV 164.3(0.12)
 ■ Wjets 8535.0 \pm 86.9
 ■ DiBosons 997.4 \pm 8.5
 ▨ Stat. Unc.

800

700

600

500

400

300

200

100

2

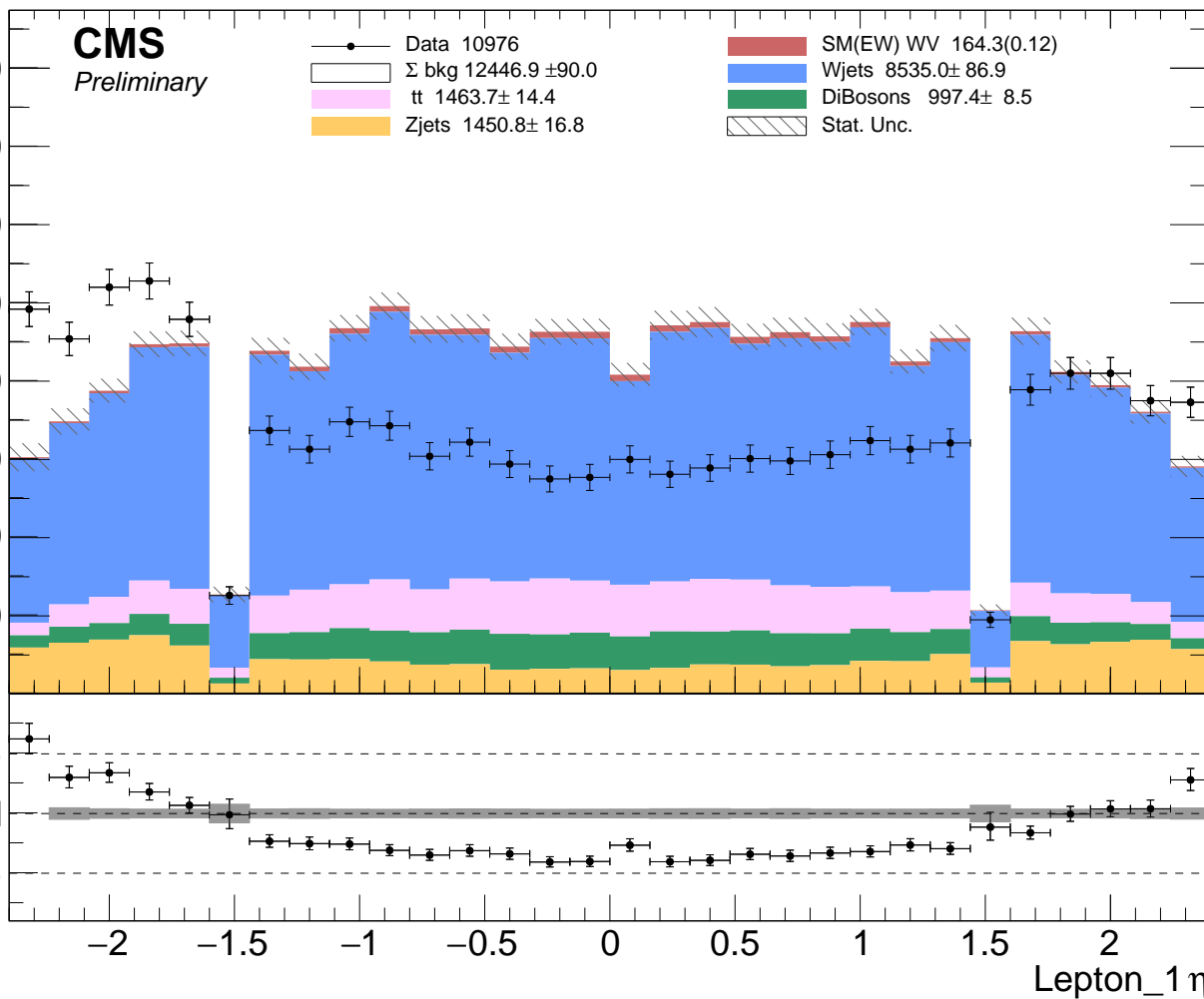
Data/MC

1.5

1

0.5

Lepton_1 η



VBS (WV), 35.867fb⁻¹

Events/bin

CMS
Preliminary

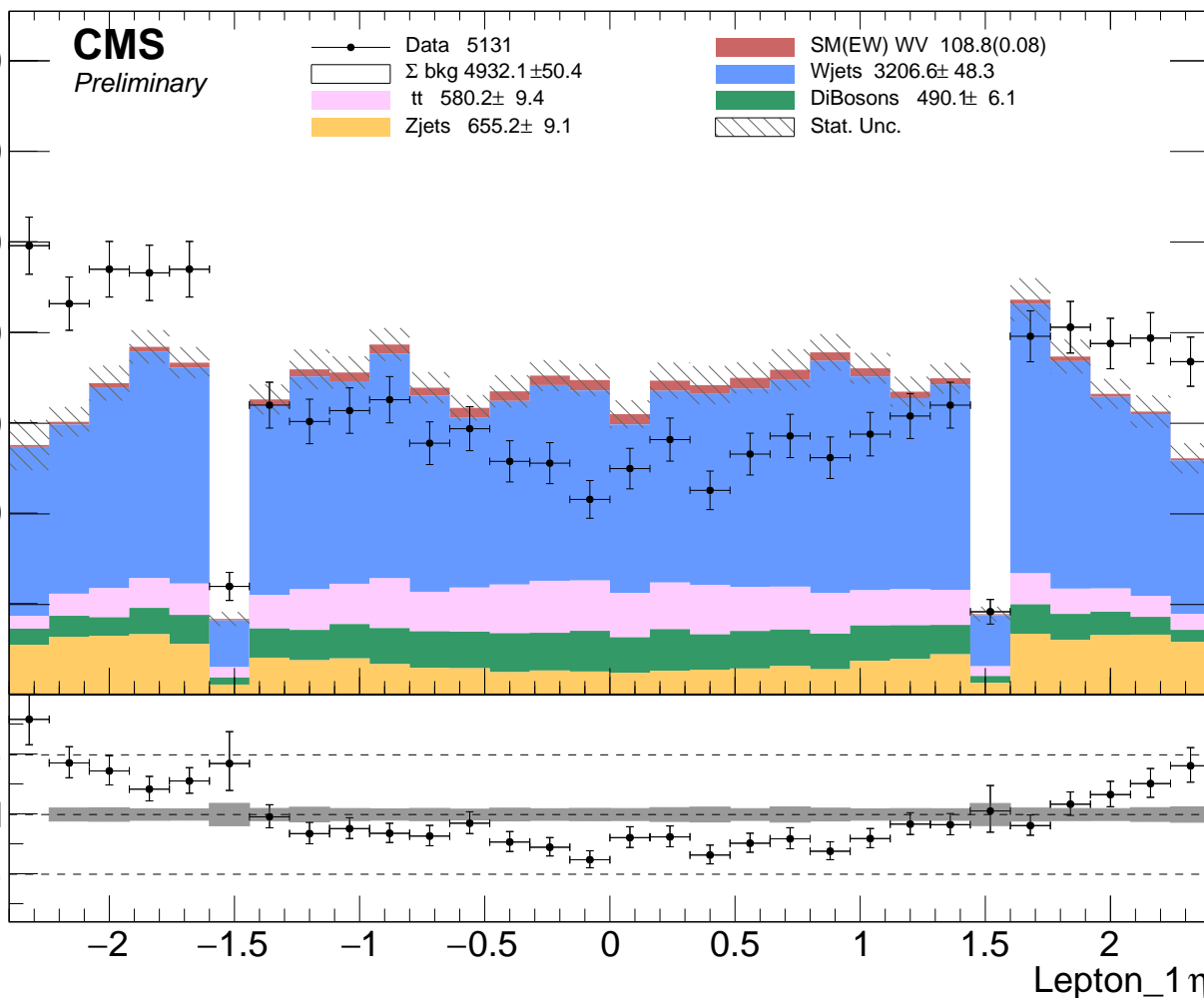
—•— Data 5131
 □ Σ bkg 4932.1 \pm 50.4
 ■ tt 580.2 \pm 9.4
 ■ Zjets 655.2 \pm 9.1

■ SM(EW) WV 108.8(0.08)
 ■ Wjets 3206.6 \pm 48.3
 ■ DiBosons 490.1 \pm 6.1
 ▨ Stat. Unc.

350
300
250
200
150
100
50
2

1.5
1
0.5

Lepton_1 η



VBS (WV), 35.867fb⁻¹

Events/bin

CMS
Preliminary

—•— Data 2691
 □ Σ bkg 2687.7 \pm 35.9
 ■ tt 418.3 \pm 7.8
 ■ Zjets 326.0 \pm 6.5

■ SM(EW) WV 87.3(0.06)
 ■ Wjets 1611.5 \pm 34.1
 ■ DiBosons 331.9 \pm 5.0
 ▨ Stat. Unc.

200
180
160
140
120
100
80
60
40
20
2

1.5
1
0.5

Lepton_1 η

Data/MC

1.5
1
0.5

