

## List of Figures

1	2018 plot of s1 variables using cut: “Full_SR” . . . . .	2
2	2018 plot of s2 variables using cut: “Full_SR” . . . . .	3
3	2018 plot of s3 variables using cut: “Full_SR” . . . . .	4
4	2018 plot of s4 variables using cut: “Full_SR” . . . . .	5
5	2018 plot of s1 variables using cut: “Top_CR” . . . . .	6
6	2018 plot of s2 variables using cut: “Top_CR” . . . . .	7
7	2018 plot of s3 variables using cut: “Top_CR” . . . . .	8
8	2018 plot of s4 variables using cut: “Top_CR” . . . . .	9
9	2018 plot of s1 variables using cut: “Wjets_CR” . . . . .	10
10	2018 plot of s2 variables using cut: “Wjets_CR” . . . . .	11
11	2018 plot of s3 variables using cut: “Wjets_CR” . . . . .	12
12	2018 plot of s4 variables using cut: “Wjets_CR” . . . . .	13

0000

test

2018

Full\_SR

Figure 1: 2018 plot of s1 variables using cut: “Full\_SR”

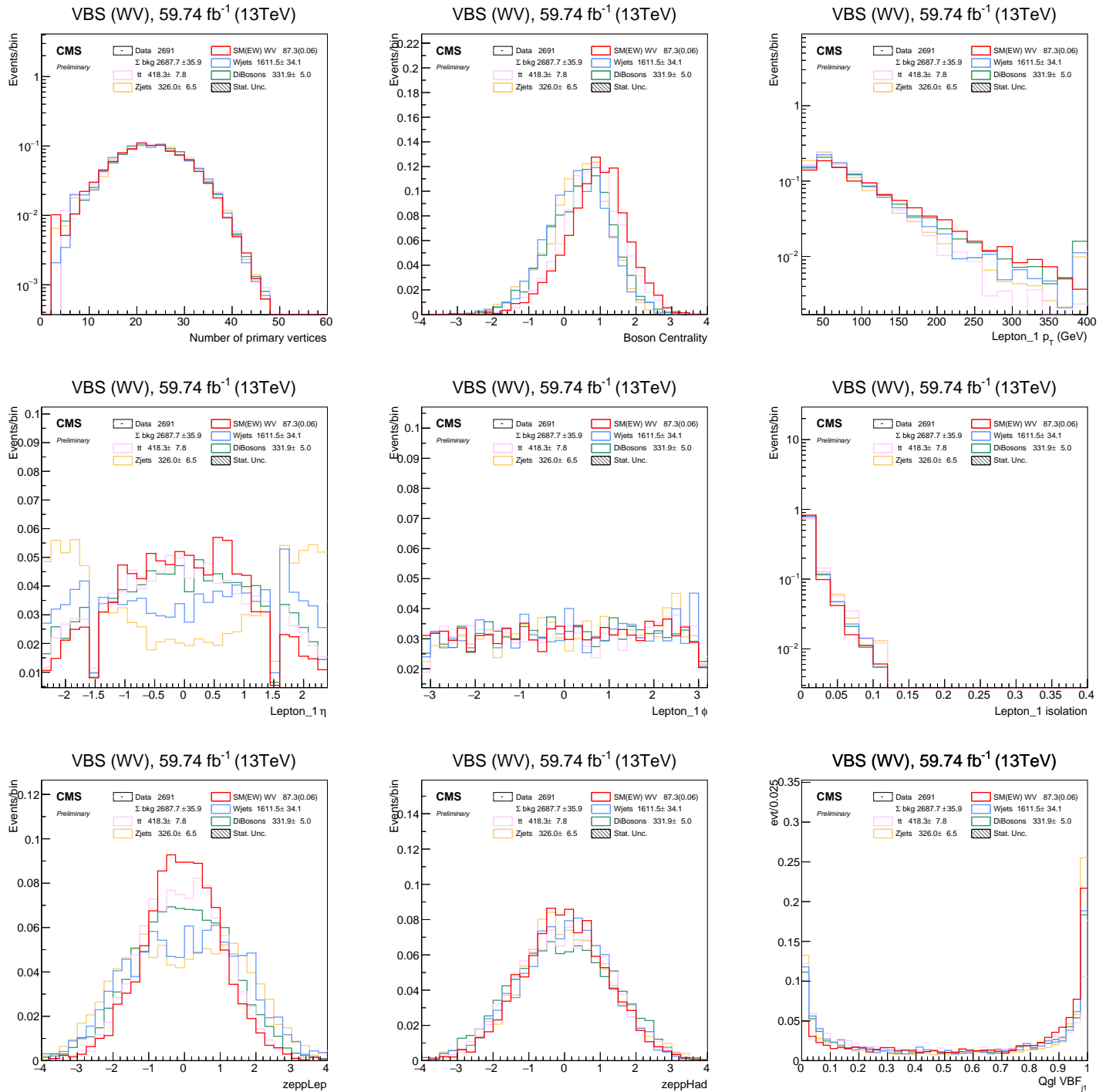


Figure 2: 2018 plot of s2 variables using cut: “Full\_SR”

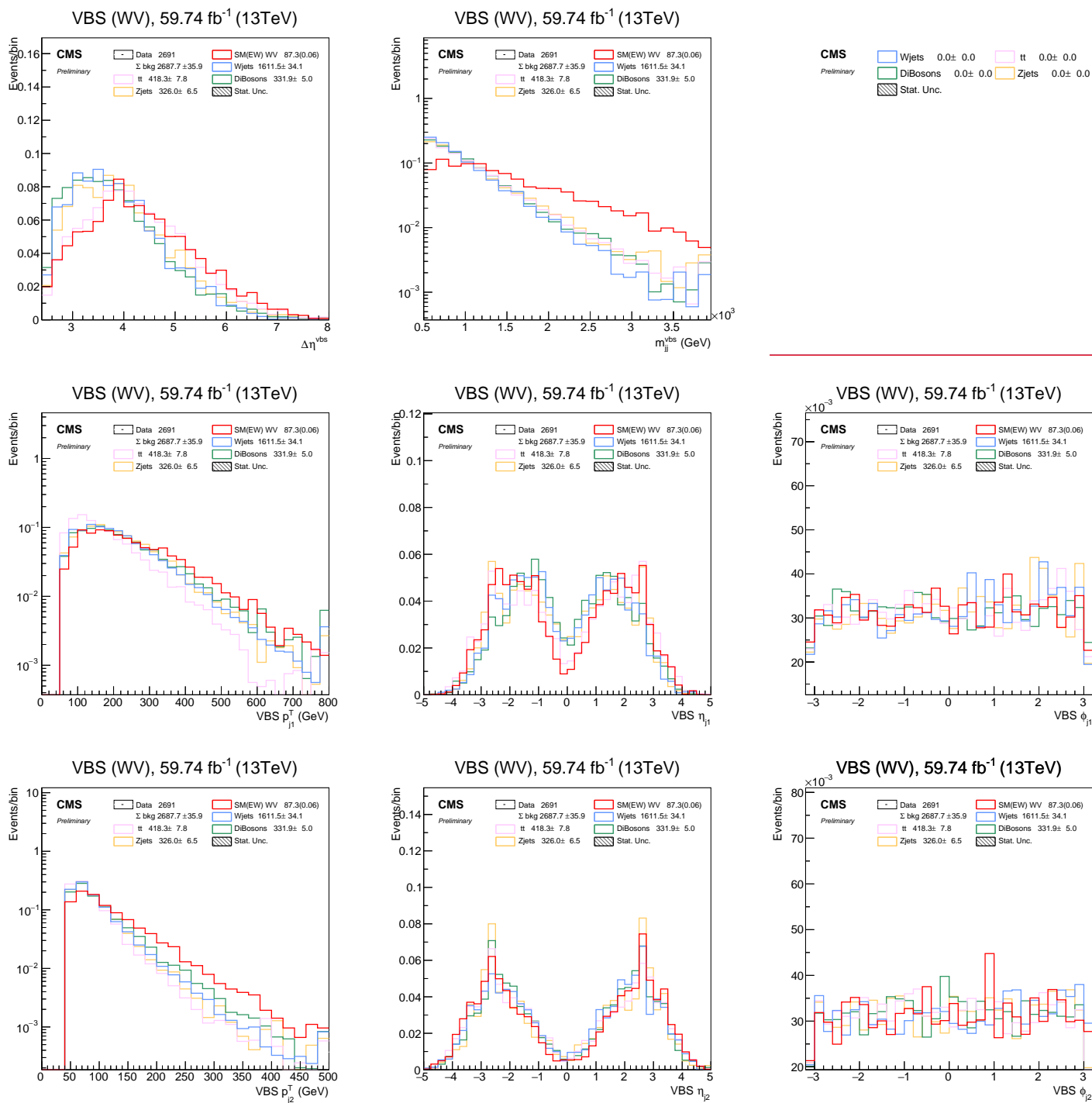


Figure 3: 2018 plot of s3 variables using cut: “Full\_SR”

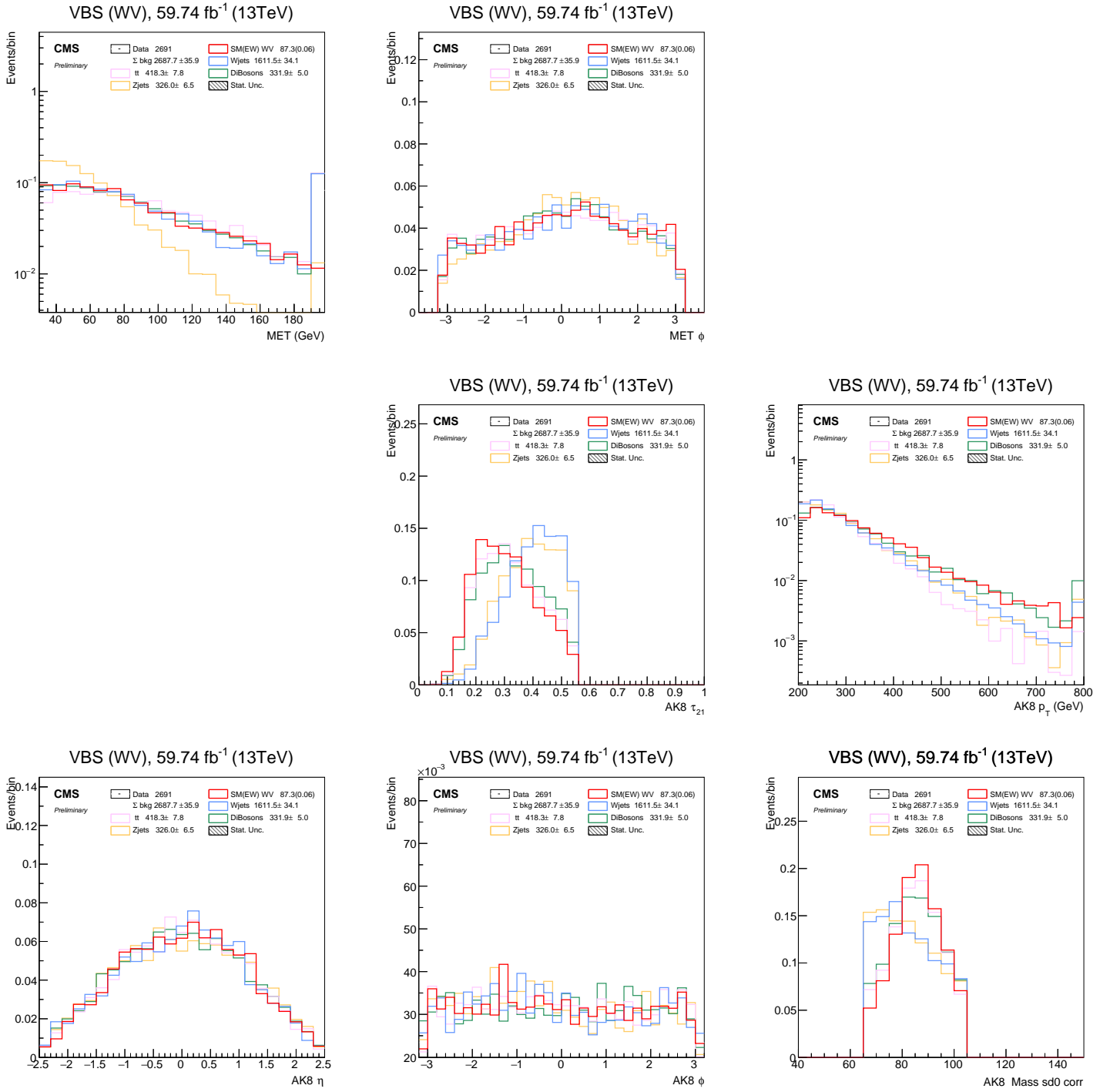


Figure 4: 2018 plot of s4 variables using cut: “Full\_SR”

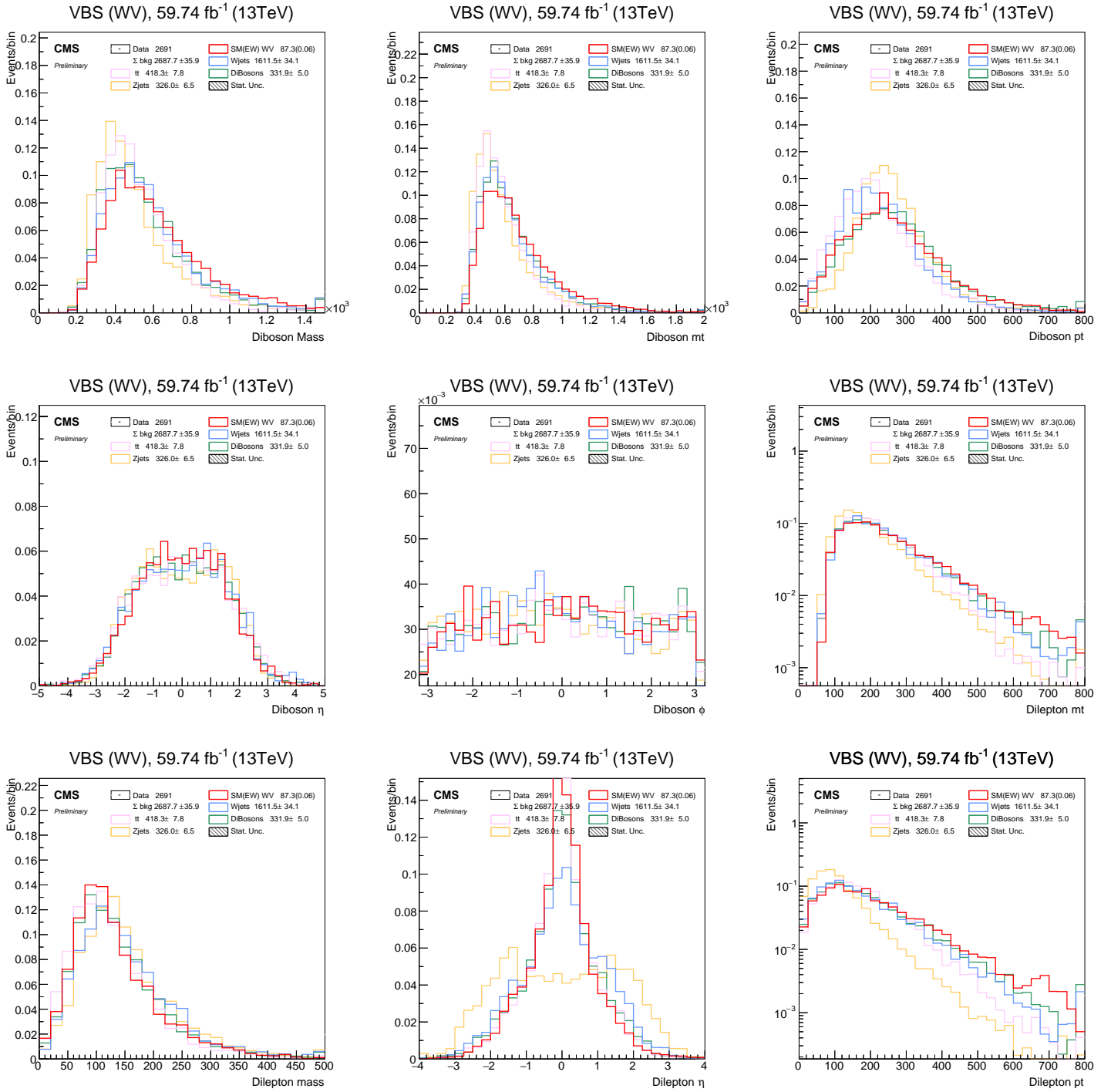


Figure 5: 2018 plot of s1 variables using cut: “Top\_CR”

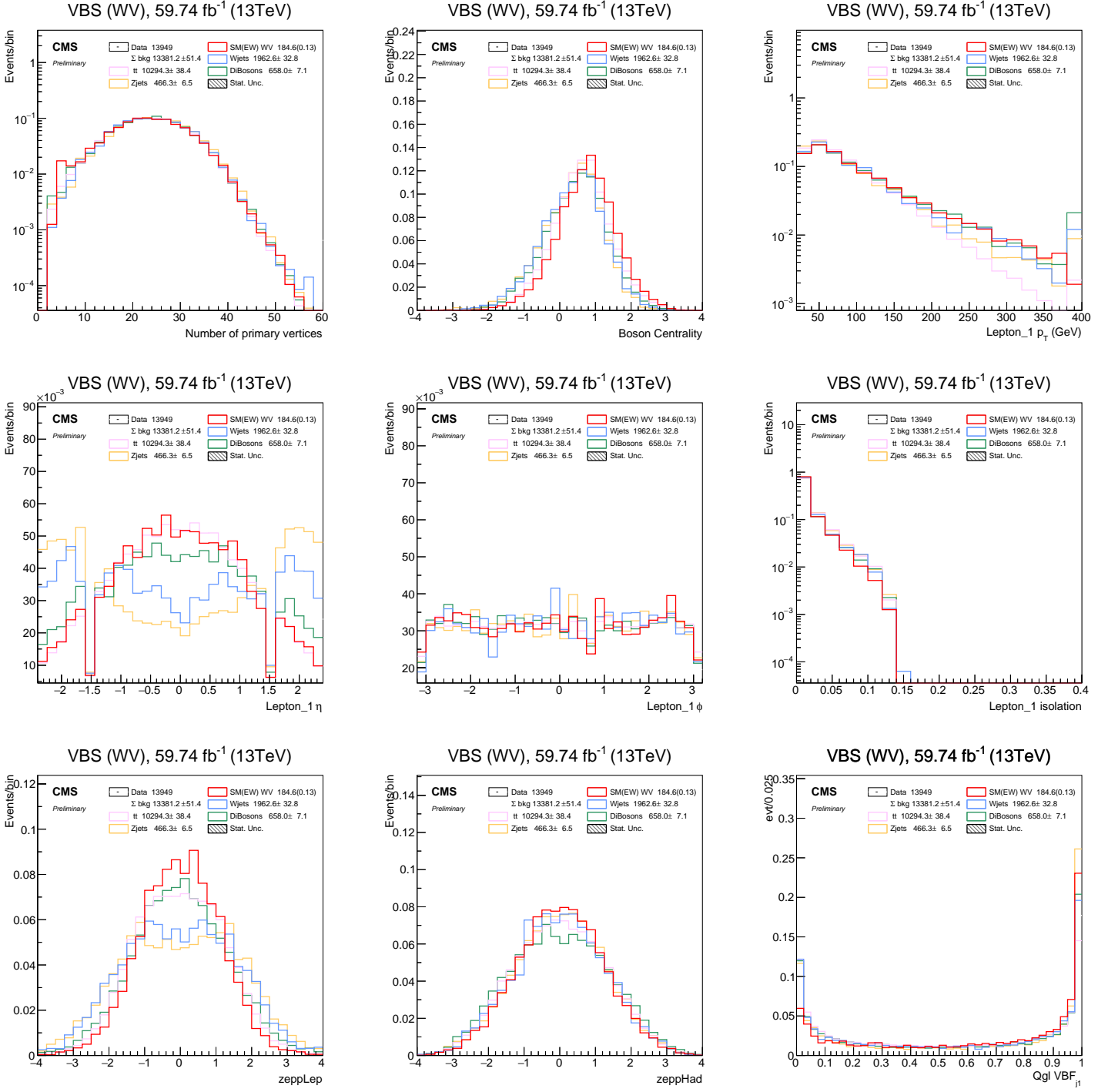


Figure 6: 2018 plot of s2 variables using cut: “Top\_CR”

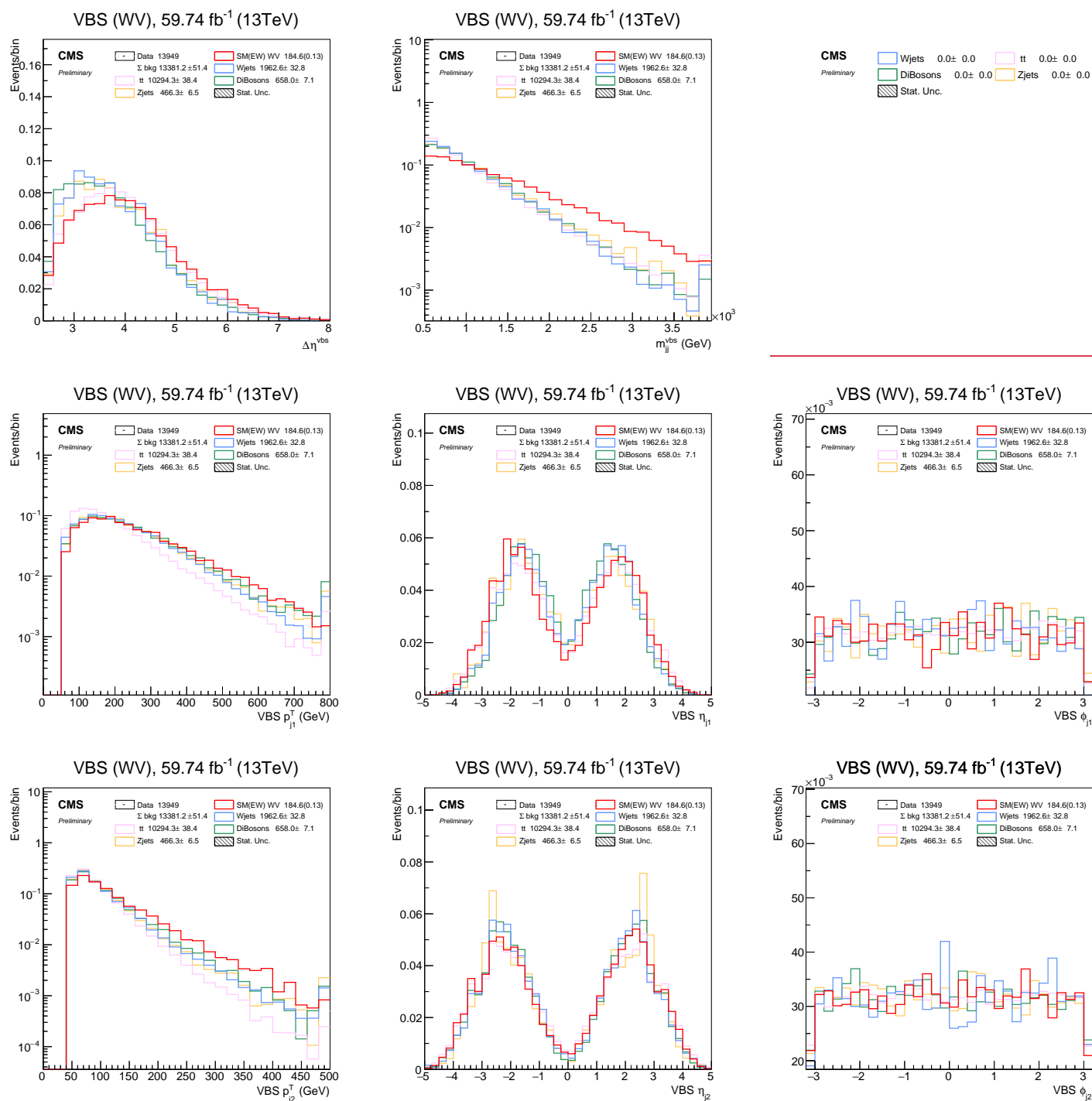


Figure 7: 2018 plot of s3 variables using cut: “Top-CR”

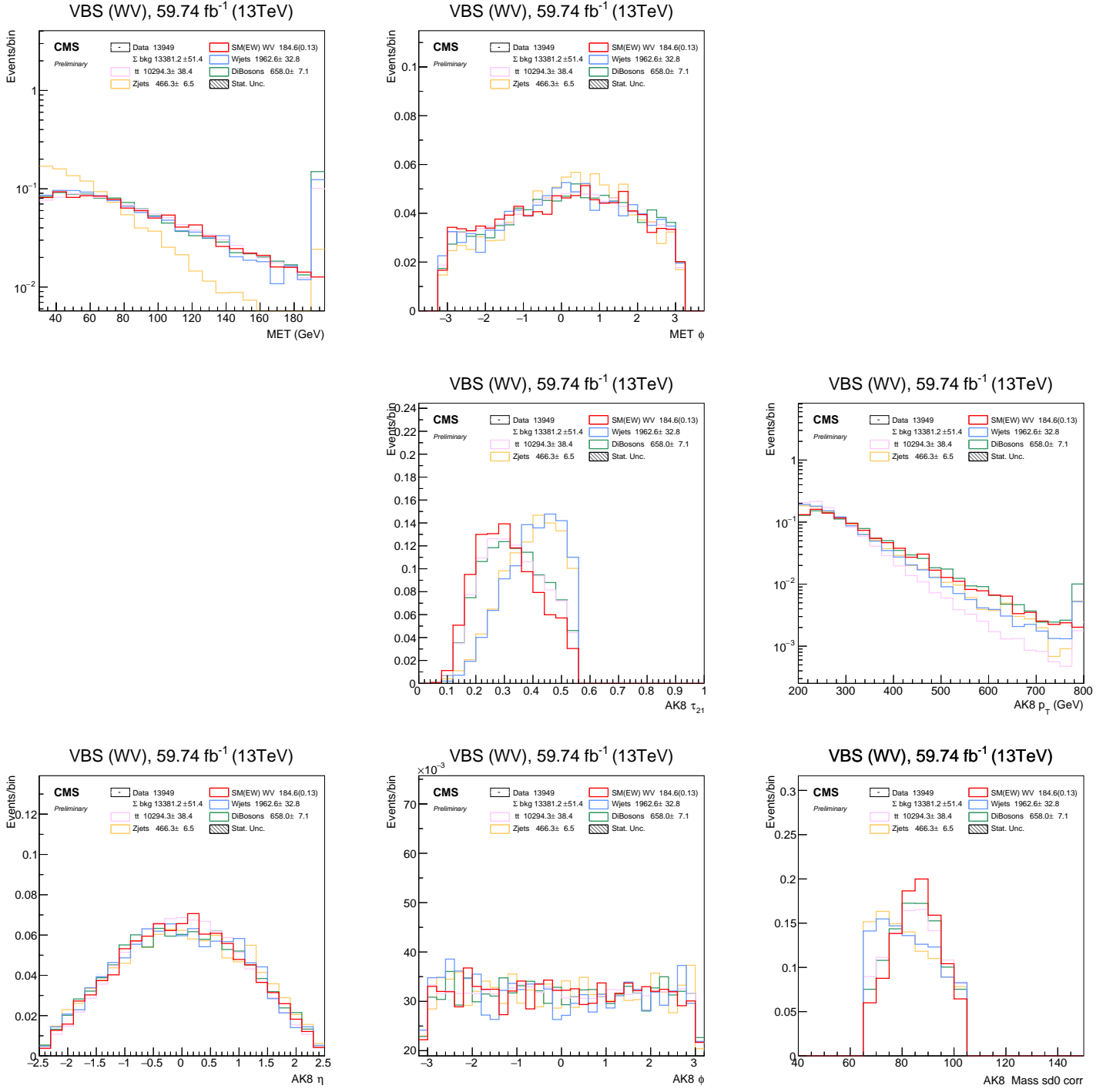




Figure 8: 2018 plot of s4 variables using cut: “Top\_CR”

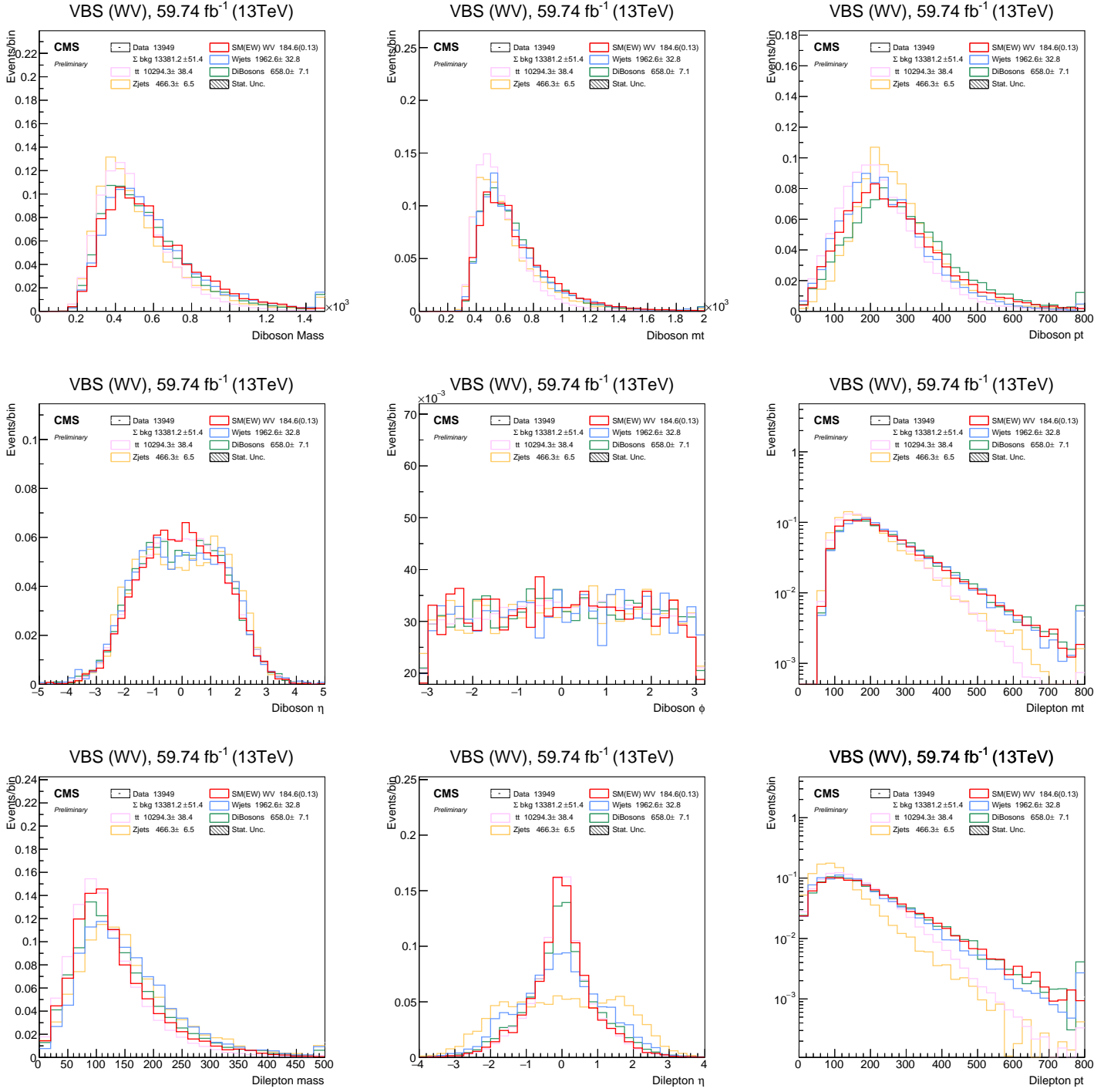


Figure 9: 2018 plot of s1 variables using cut: “Wjets\_CR”

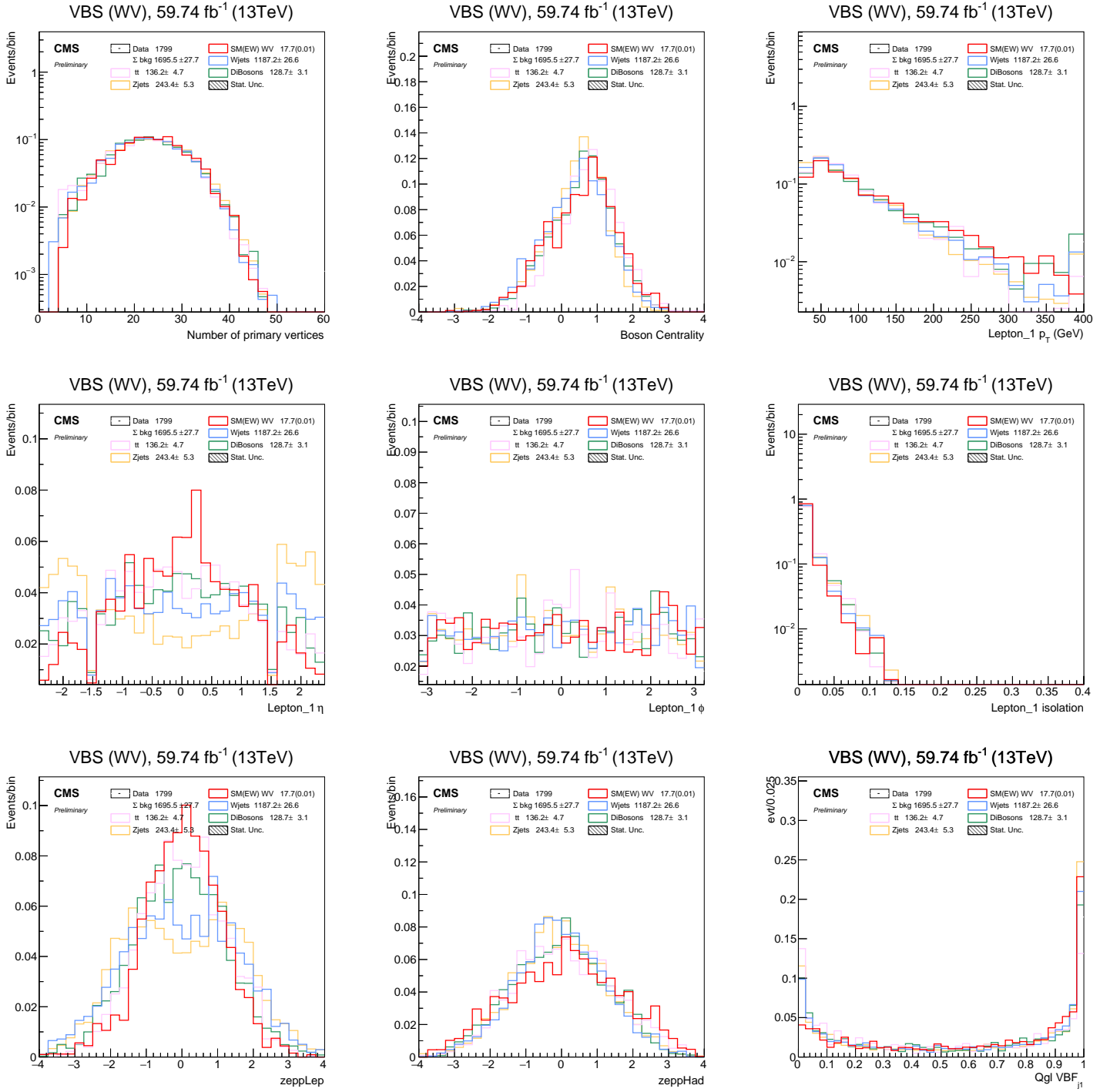


Figure 10: 2018 plot of s2 variables using cut: “Wjets\_CR”

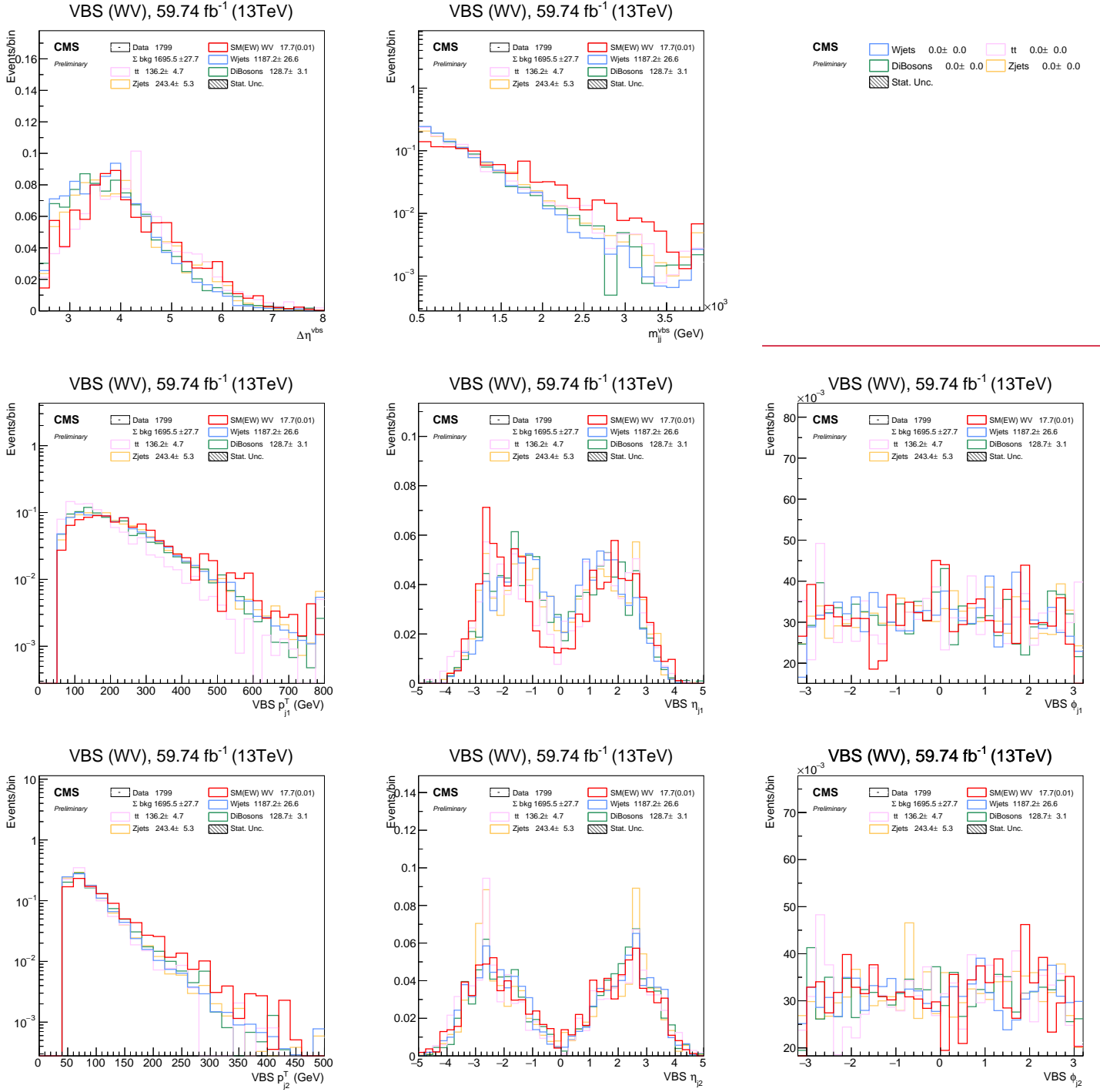


Figure 11: 2018 plot of s3 variables using cut: “Wjets\_CR”

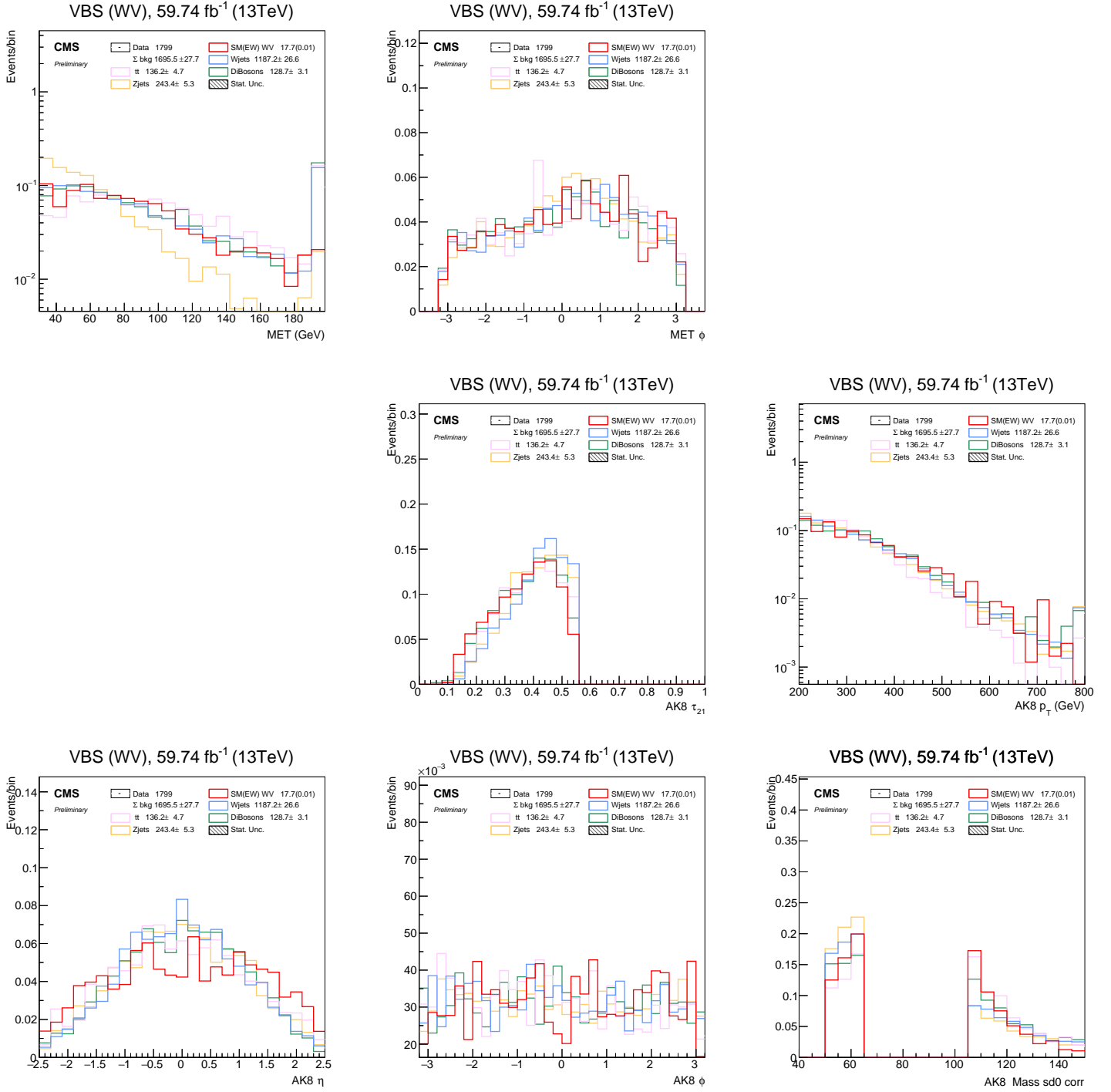


Figure 12: 2018 plot of s4 variables using cut: “Wjets\_CR”

