List of Figures

1	0000 plot of c1 variables using cut:	"test"
2	0000 plot of c2 variables using cut:	"test"
3	0000 plot of c3 variables using cut:	"test"
4	2016 plot of c1 variables using cut:	"Top_CR"
5	2016 plot of c2 variables using cut:	"Top_CR"
6	2016 plot of c3 variables using cut:	"Top_CR"
7		"test"
8	2016 plot of c2 variables using cut:	"test"
9	2016 plot of c3 variables using cut:	"test"
10	2017 plot of c1 variables using cut:	"test"
11	2017 plot of c2 variables using cut:	"test"
12	2017 plot of c3 variables using cut:	"test"
13	2018 plot of c1 variables using cut:	"test"
14	2018 plot of c2 variables using cut:	"test"
15	2018 plot of c3 variables using cut:	"test"

Figure 1: 0000 plot of c1 variables using cut: "test"

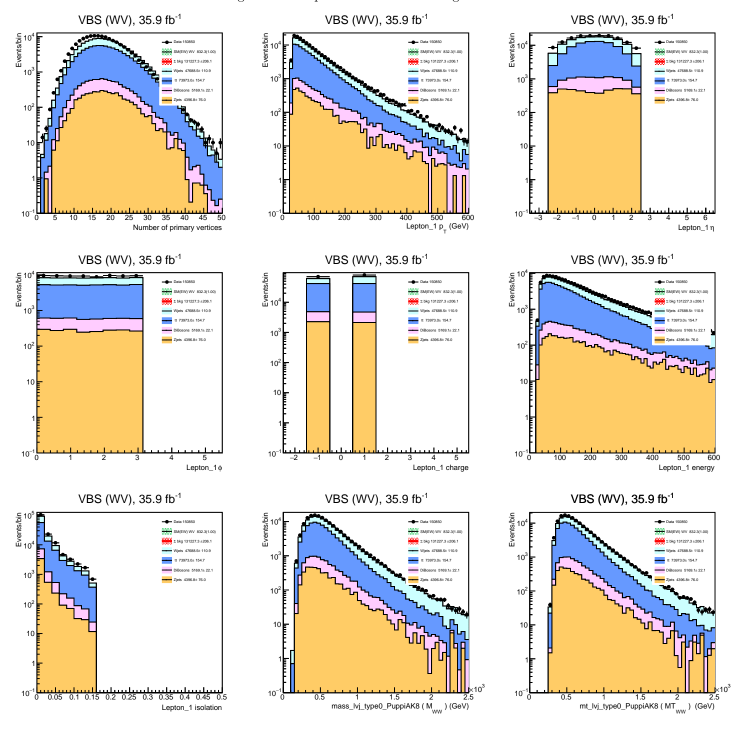


Figure 2: 0000 plot of c2 variables using cut: "test"

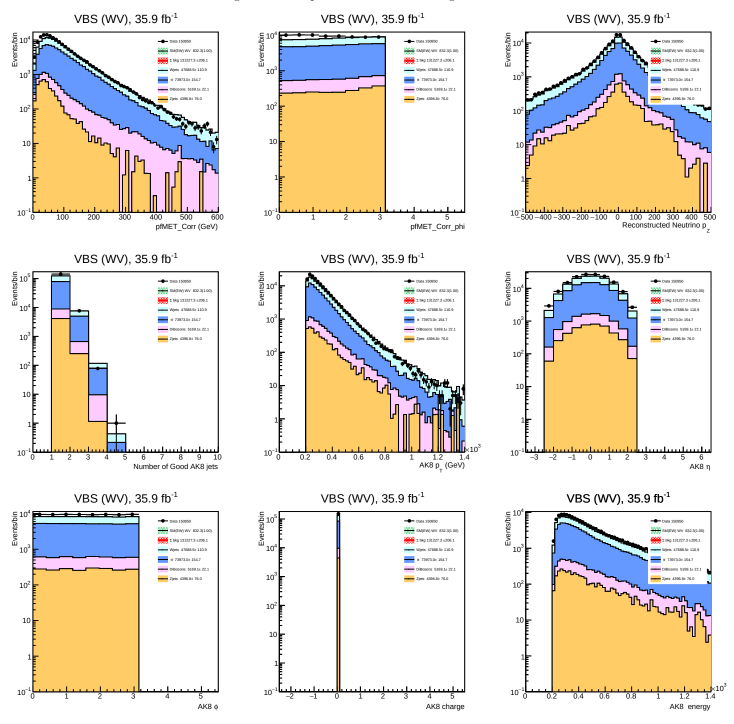
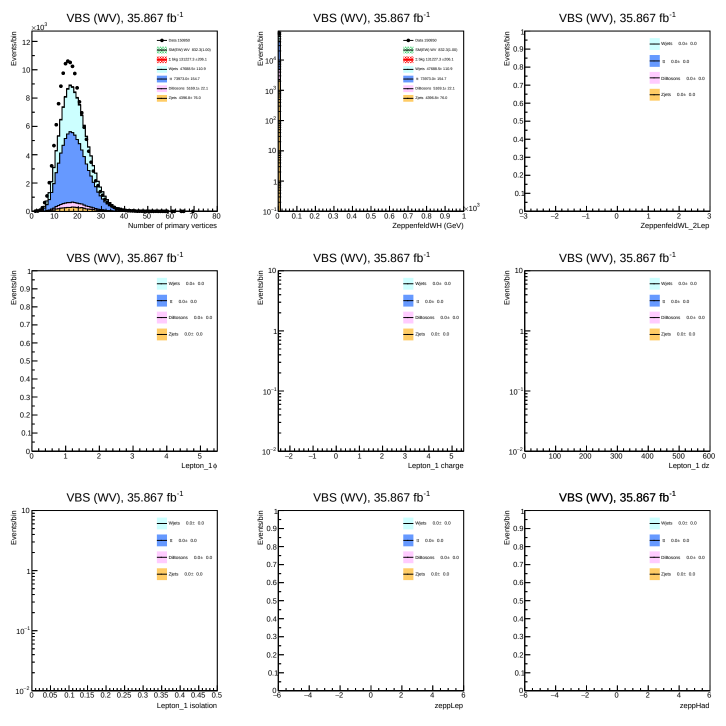


Figure 3: 0000 plot of c3 variables using cut: "test"



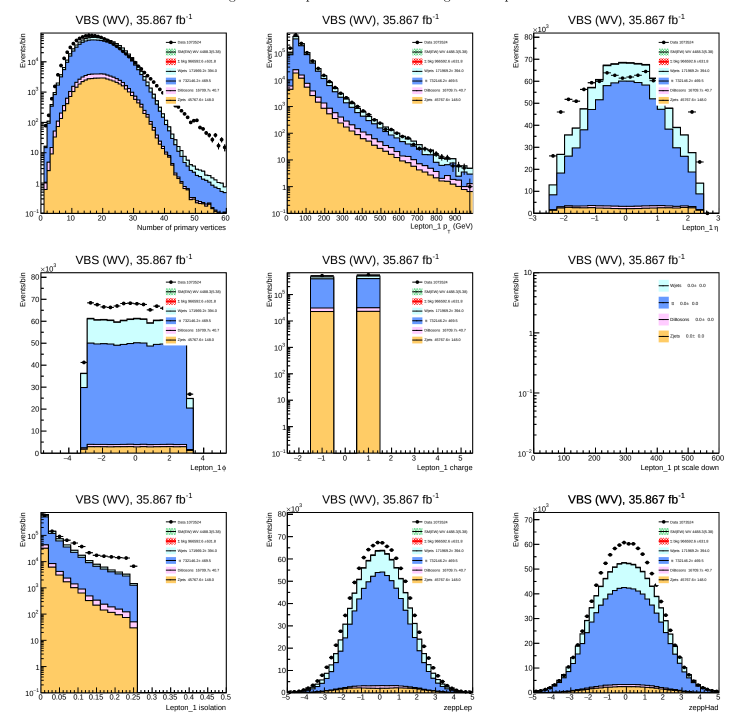


Figure 4: 2016 plot of c1 variables using cut: "Top_CR"

Figure 5: 2016 plot of c2 variables using cut: "Top_CR"

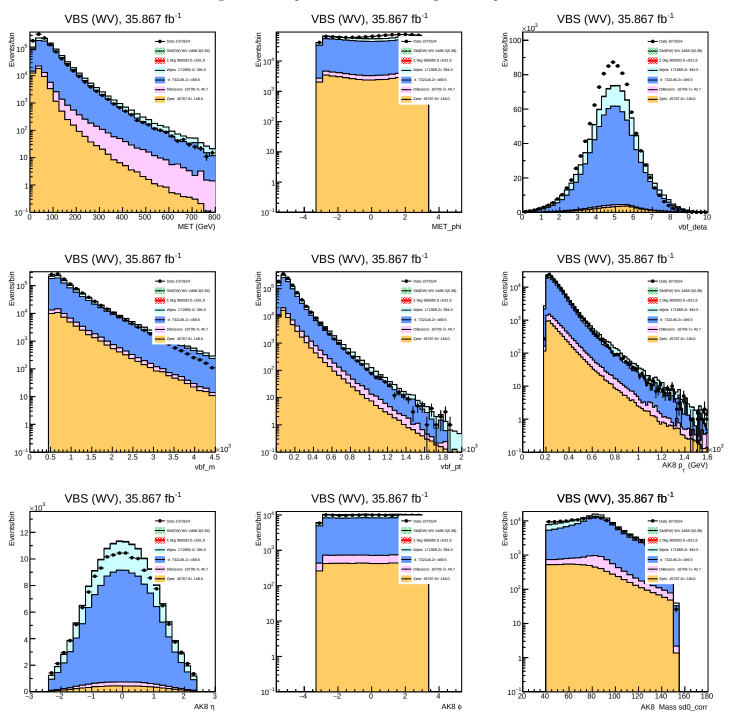
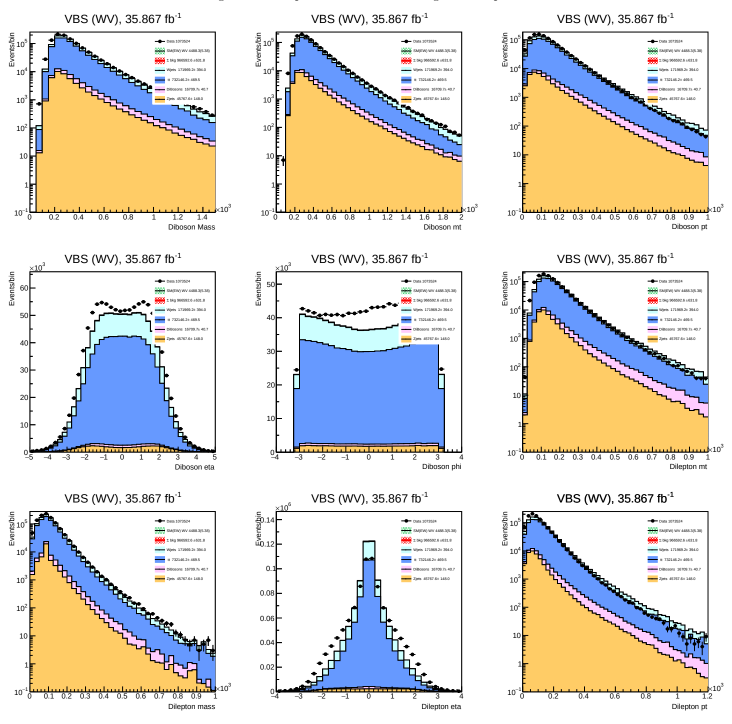


Figure 6: 2016 plot of c3 variables using cut: "Top_CR"



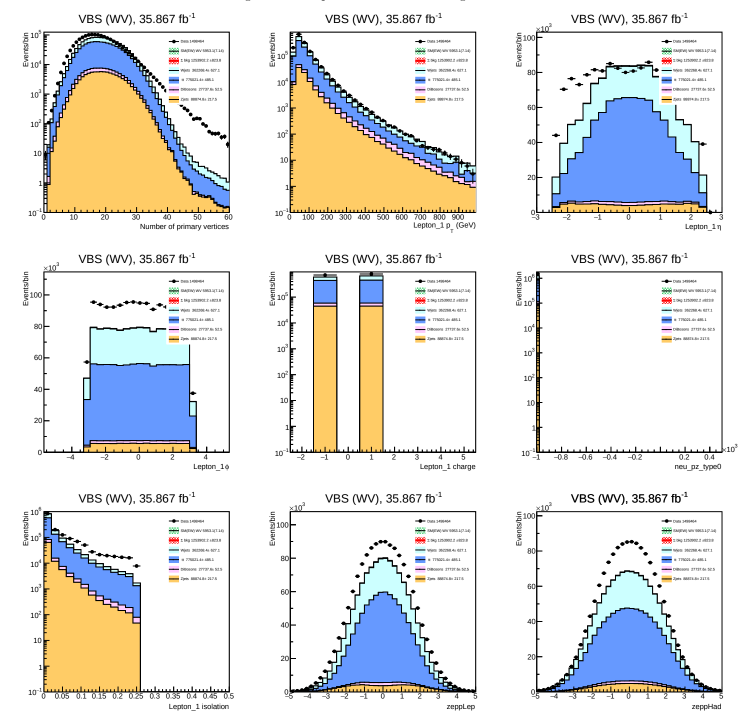


Figure 7: 2016 plot of c1 variables using cut: "test"

Figure 8: 2016 plot of c2 variables using cut: "test"

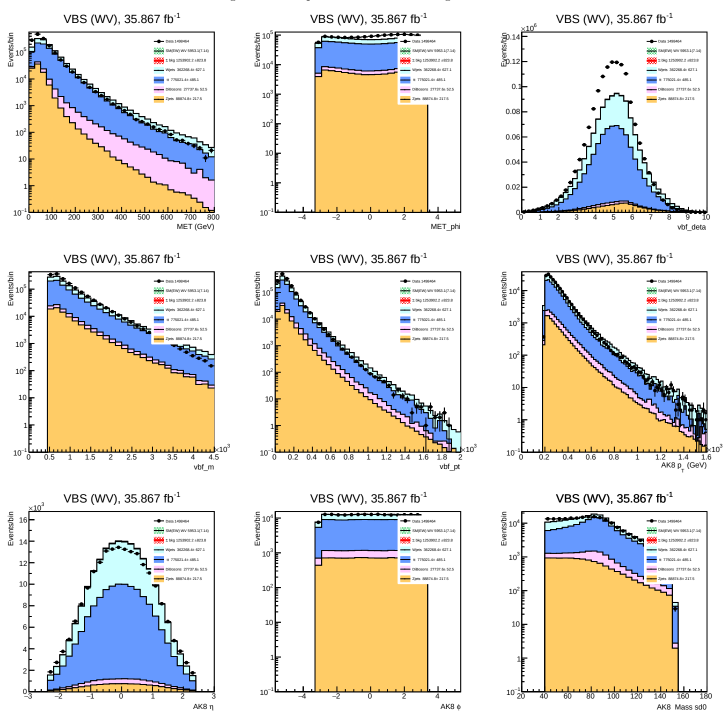


Figure 9: 2016 plot of c3 variables using cut: "test"

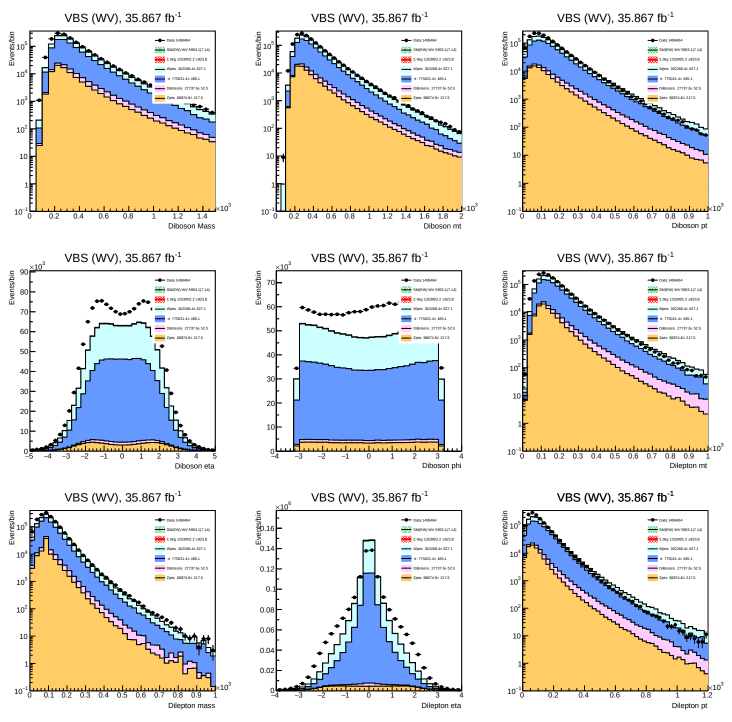


Figure 10: 2017 plot of c1 variables using cut: "test"

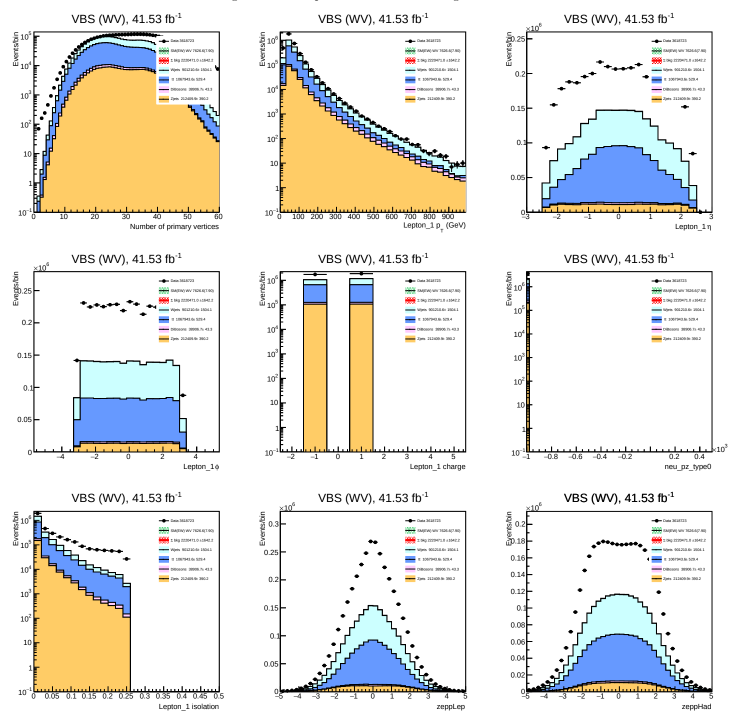


Figure 11: 2017 plot of c2 variables using cut: "test"

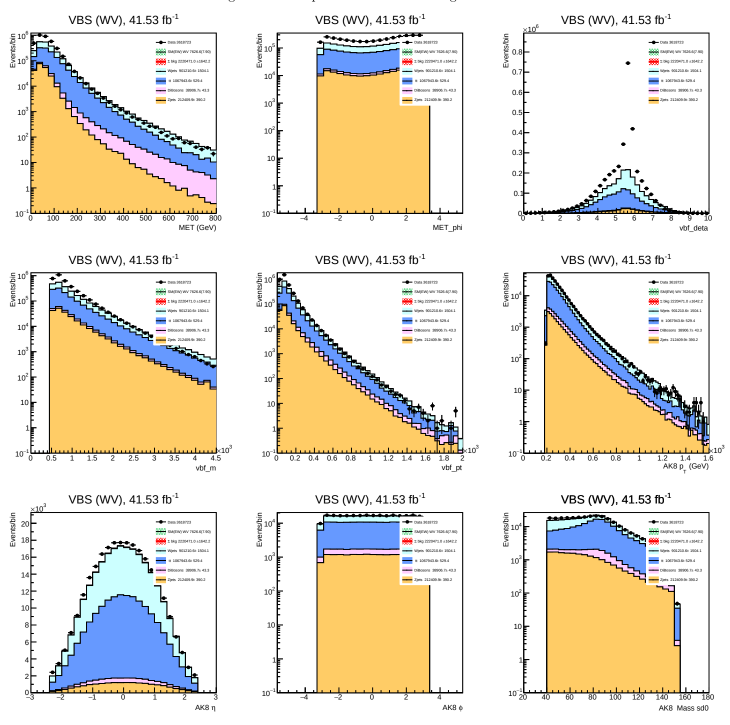


Figure 12: 2017 plot of c3 variables using cut: "test"

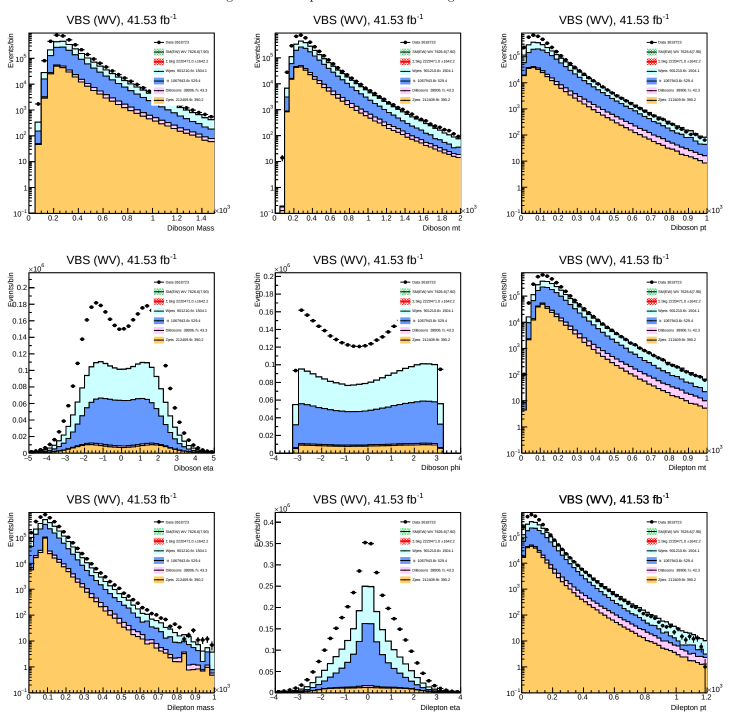


Figure 13: 2018 plot of c1 variables using cut: "test"

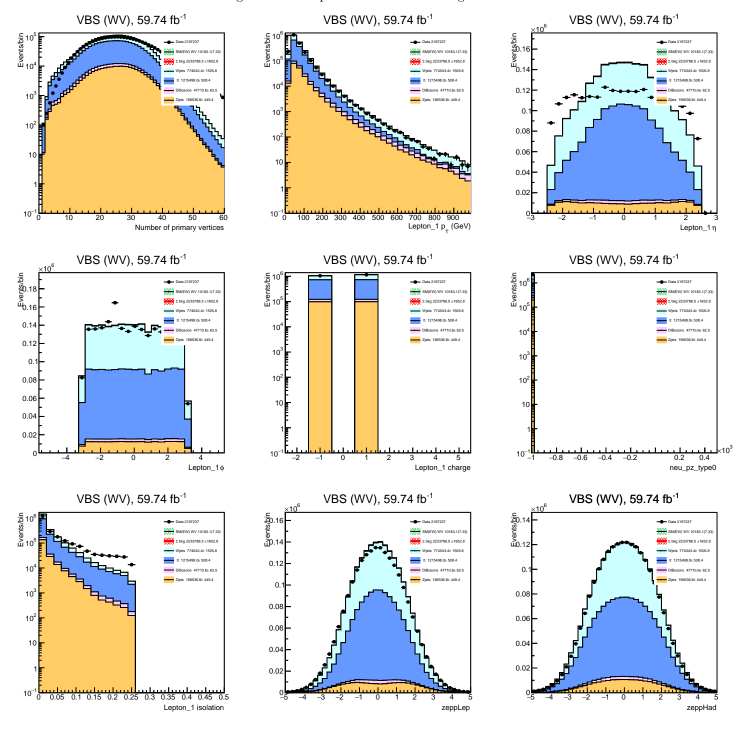


Figure 14: 2018 plot of c2 variables using cut: "test"

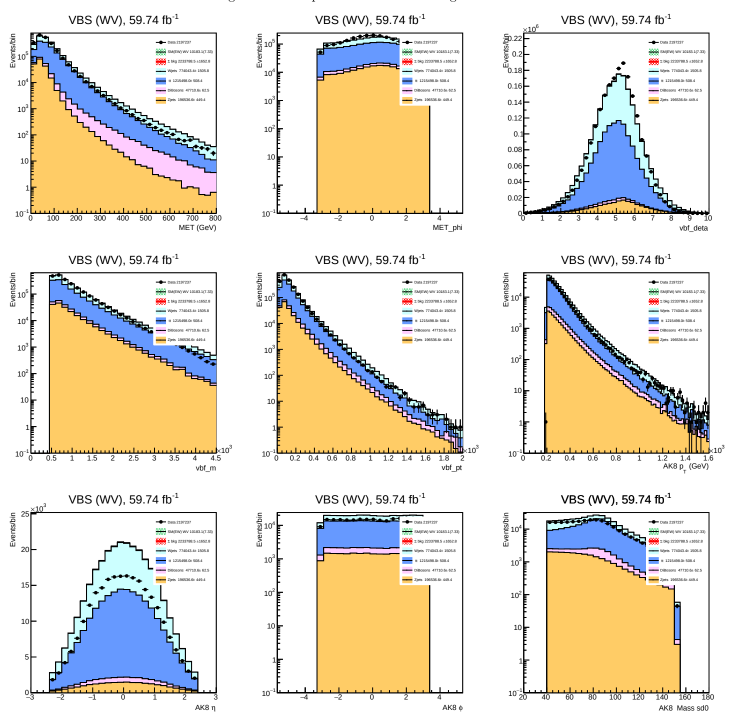


Figure 15: 2018 plot of c3 variables using cut: "test"

