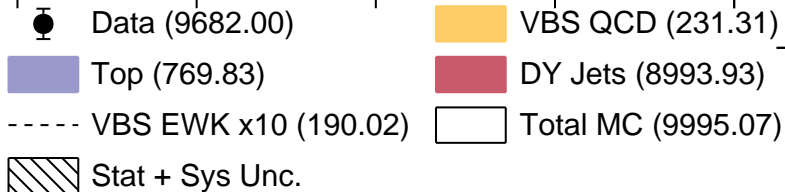


59.74 fb<sup>-1</sup> (13 TeV)

**CMS** Preliminary



Events / 0.34

1000

800

600

400

200

2

1.5

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi

3

2

1

0.5

0

lep1\_phi</