

Data/MC =  $0.97 \pm 0.01$

2245.0 pb<sup>-1</sup> (13 TeV)

Events / 40.00

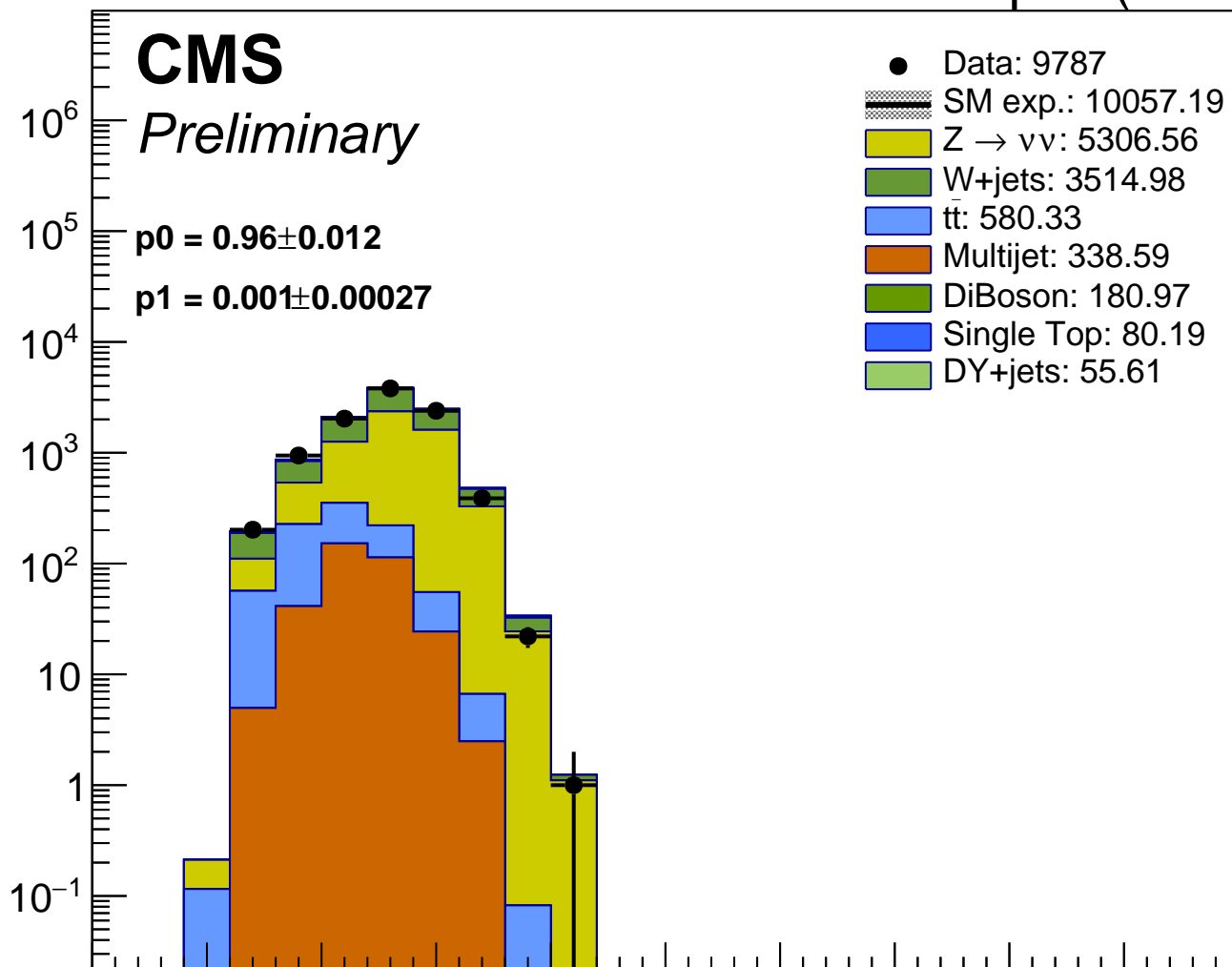
**CMS**

*Preliminary*

$p_0 = 0.96 \pm 0.012$

$p_1 = 0.001 \pm 0.00027$

- Data: 9787
- ▨ SM exp.: 10057.19
- Z → νν: 5306.56
- W+jets: 3514.98
- tt̄: 580.33
- Multijet: 338.59
- DiBoson: 180.97
- Single Top: 80.19
- DY+jets: 55.61



Data/MC

