

Number of Events / 4 GeV

$\times 10^3$

19.15 fb<sup>-1</sup> (8 TeV)

**CMS**

*Preliminary*

2 jets, 0 b-tags

Diboson

Single Top

$t\bar{t}$

QCD

Z+Jets

W+Jets

H(125)->ZZ

H(125)-> $b\bar{b}$

H(125)->WW

H(125)->WW  
(x5600)

+ Data

60

50

40

30

20

10

Data/MC

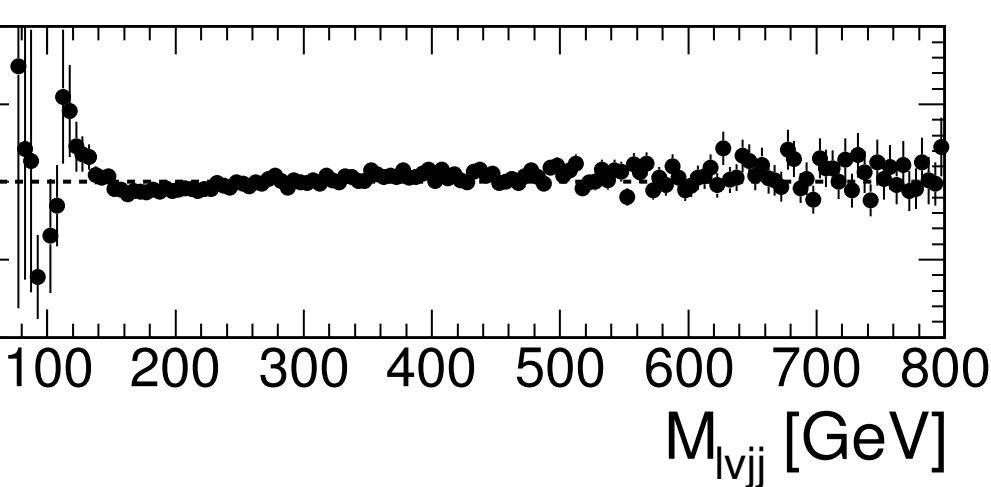
2

1.5

1

0.5

0



$M_{l\nu jj}$  [GeV]