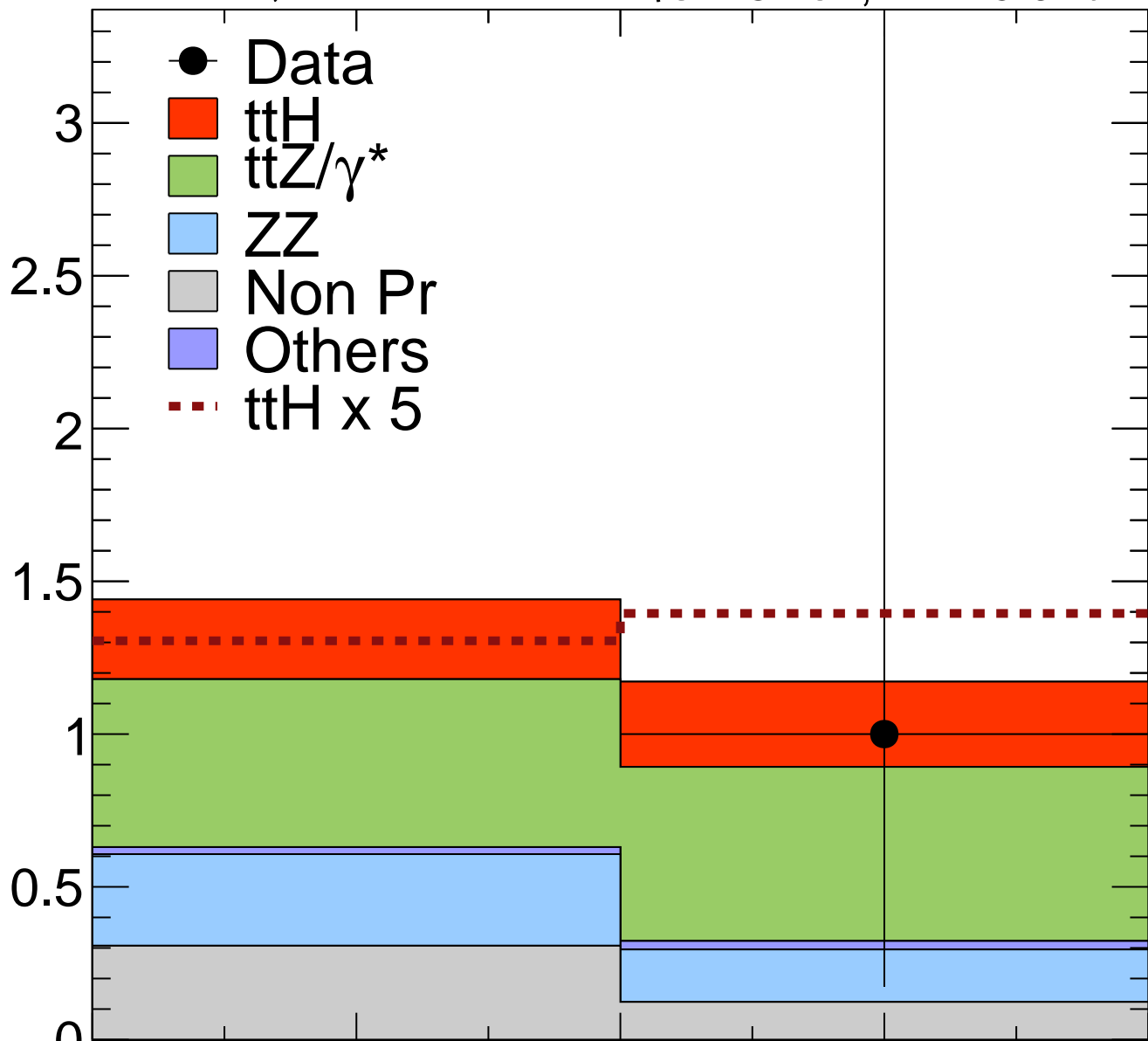


CMS ttH, 4l channel

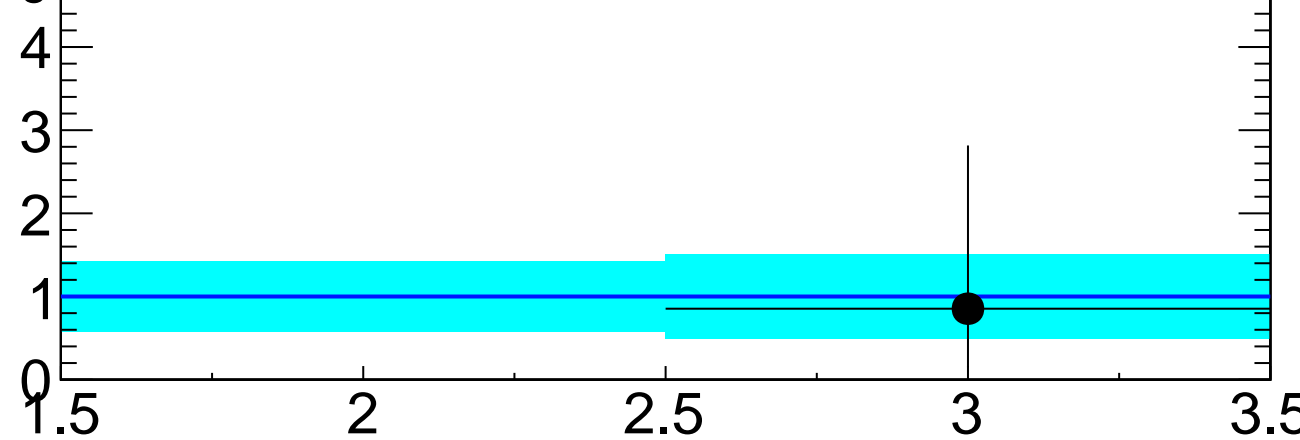
$\sqrt{s} = 8 \text{ TeV}, L = 19.5 \text{ fb}^{-1}$

Events

- Data
- ttH
- ttZ/ γ^*
- ZZ
- Non Pr
- Others
- ttH x 5



Data/Pred.



N(jet)