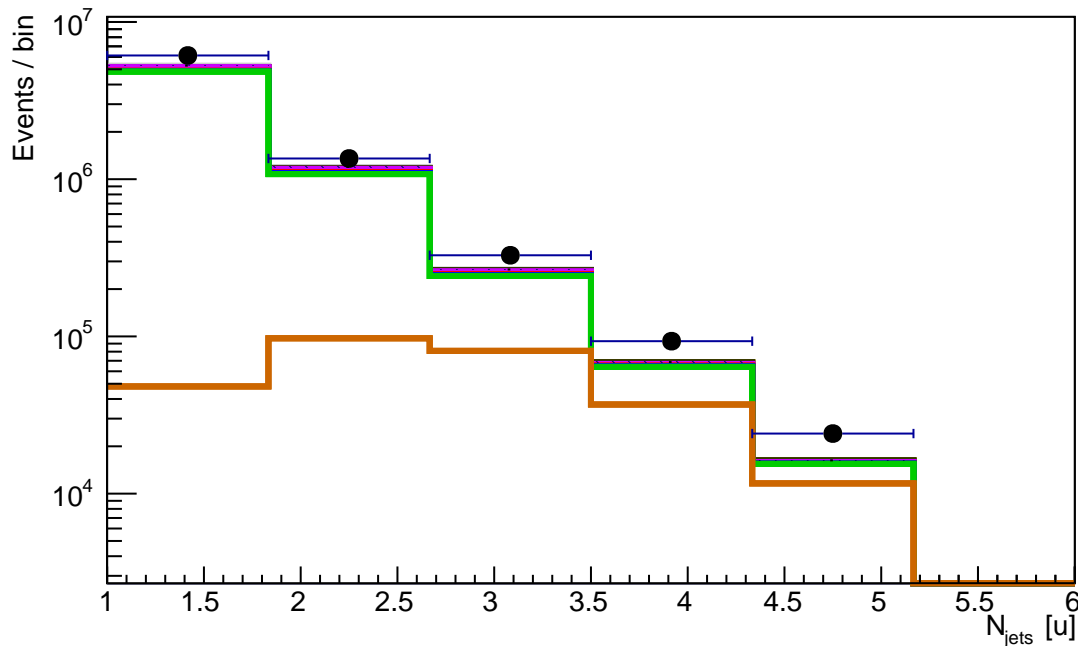


N_{jets} in mu channel, $M_t(W) > 50$ GeV



- QCD (MC)
- s-channel
- tW-channel
- DYJets
- t-channel
- diboson
- $W(\rightarrow l\nu) + \text{jets(excl.)}$
- $t\bar{t}(\rightarrow ll, lj)$
- MC stat. err.
- $L_{\text{int.}} = 19.4 \text{ fb}^{-1}$

diboson: 54037.4 ± 74.5
 t-channel: 45055.2 ± 118.3
 data: 7922438.0 ± 2814.7
 QCD (MC): 148096.7 ± 12549.0
 $W(\rightarrow l\nu) + \text{jets(excl.)}$: 5957696.7 ± 4400.1
 tW-channel: 25645.9 ± 123.8
 $t\bar{t}(\rightarrow ll, lj)$: 274777.2 ± 117.5
 DYJets: 316987.3 ± 853.0
 s-channel: 2259.4 ± 43.5