

$L = 2.10 \text{ fb}^{-1}$ at $\sqrt{s} = 13 \text{ TeV}$, $W \rightarrow \mu \nu$

Events / (20)

CMS preliminary

• Data

VV

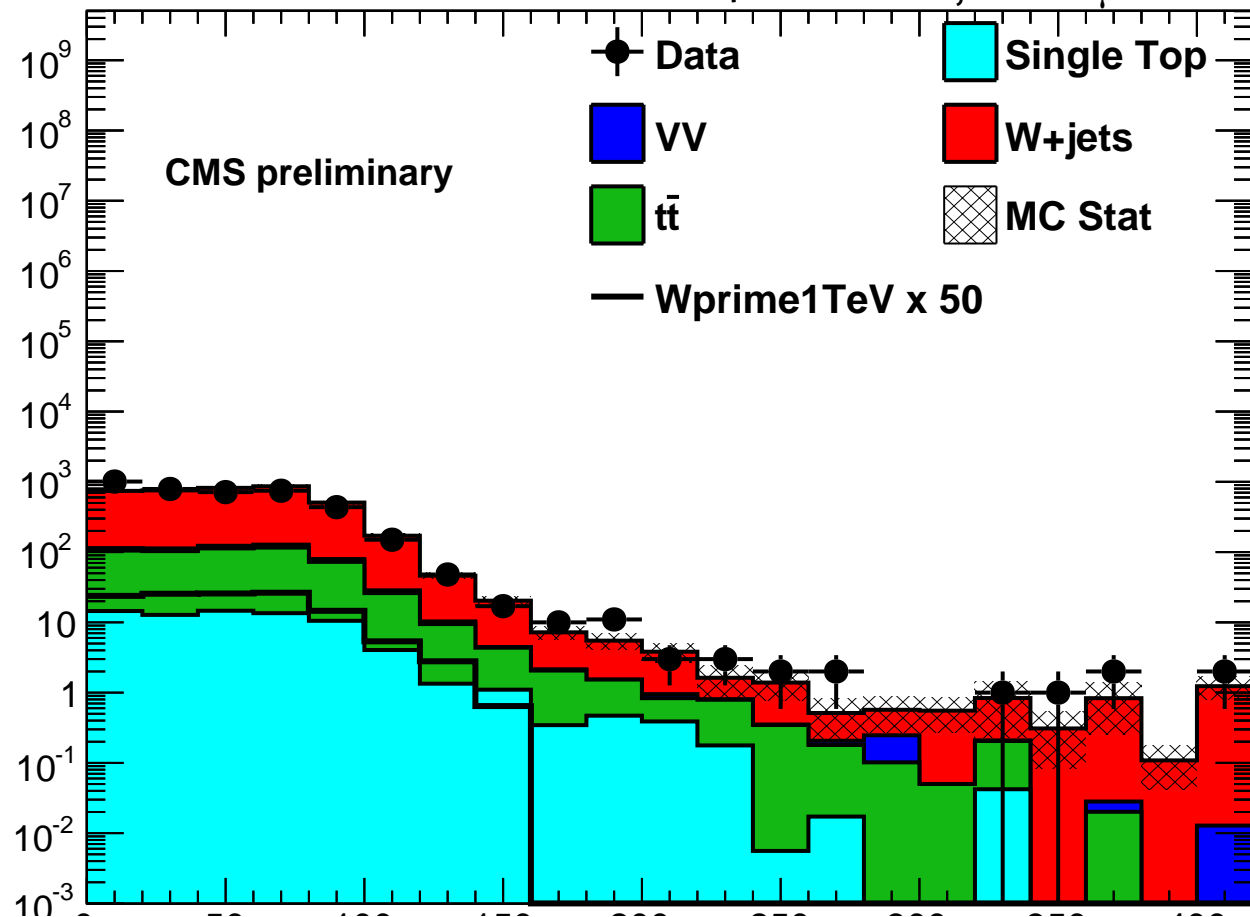
$t\bar{t}$

— Wprime1TeV x 50

Single Top

W+jets

MC Stat



Data / Sim

$\chi^2/\text{ndf} = 3.24$ $K_s = 0.00$

MC stat

$mT_l^W \text{ (GeV)}$