

$X \rightarrow VZ \rightarrow qq\nu\nu$ 35.9 fb⁻¹ (13 TeV)

Events

CMS
*Preliminary**0l channel, signal region*

- Data
- Z($\nu\nu$) + jets Pt
- W($l\nu$) + jets Pt
- $t\bar{t}$
- Single- t
- VV
- MC stat.
- $m_G = 2$ TeV ($\sigma=1$ pb)
- $m_W = 3$ TeV ($\sigma=1$ pb)

Data / Bkg

Data/Bkg = 1.016 ± 0.008 $\chi^2/\text{ndf} = 0.72$, K-S = 0.953

jet soft drop puppi mass corrected (GeV)

