35.9 fb<sup>-1</sup> (13 TeV) **≣vents/Bin CMS** Preliminary Data SM H W CR  $(\mu)$ tŧ 4000 N-1 W+jets Single t Diboson  $Z\rightarrow II$ QCD 2000 MC stat. 0.5 Data-Pred. Pred. ◐ ◐ 0 -0.5 Double b score