## **CMS**Work in progress L = 1.0/fb (13 TeV)Events / 0.1 unit 10<sup>5</sup> tīV [2.1] Drell-Yan [22.1] tt Semilep. [1.2] tW [43.5] tt [531.6] VV [1.5] VVV [0.1] ttDM S100 x100 [194.5] 10<sup>4</sup> tDM \$100 x100 [24.8] → Data [622.0] All MC [602.1] 10<sup>3</sup> $10^2$ 10 1 1.4 Data/Expected 1.2 8.0 0.6 2 3 r2l