M-2_V-0.0248394846967_mu_finalcutflow **CMS** Preliminary 35.9 fb⁻¹ (13 TeV_M)_v-0.0248394846967_mummm_finalcutflow_copy events /1 **Entries** Mean Std Dev M-3 V-0.00707813534767 mu M-4_V-0.00290516780927_mu M-5_V-0.00145602197786_mu M-6_V-0.00202484567313_mu 10 M-8_V-0.00151327459504_mu M-10 V-0.000756967634711 mg non prompt TTX Xgamma multiboson WJets ttbar DY M-10_V-0.000756967634711_e M-8_V-0.00151327459504_e M-6_V-0.00202484567313_e M-5_V-0.00145602197786_e M-4 V-0.00290516780927 e M-3_V-0.00707813534767_e M-2_V-0.0248394846967_e

> M-2_V-0.0110905365064_e M-1_V-0.212367605816_e M-1_V-0.0949736805647_e