A RooPlot of "DTF_Mass" $\times 10^3$ Projection of model_neg N = 0.006 + -0.008400 a = 2004 + 4b = 1.8 + / - 0.4350 $bkg_yield = 37$262 +/- 737$ 300 c = 0.2 + / - 0.2mean = 2010 + 1/- 1250 $sig_yield = 150|0000.000 + -0.000$ 200 sigma = 0.4 + - 0.3150 100 50 2004 2006 2008 2010 2012 2016 2020 2014 2018

DTF_Mass