A RooPlot of "DTF Mass"  $\times 10^3$ Projection of model\_pos N2 = 200 + / -4029250 a2 = 2003.94 + -0.01b2 = 1.520 + -0.005 $bkg\_yield\_2 = 245872 + /-606$ 200 c2 = 0.1298 + -0.0006mean2 = 2010.2708 + -0.0003150  $sig_yield_2 = 1046019 + -1081$ sigma2 = 0.4356 + -0.0006100 50 2004 2006 2008 2010 2012 2018 2014 2016 2020

DTF\_Mass