A RooPlot of "DTF\_Mass"  $\times 10^3$ Projection of model\_neg a1 = 2002.0000 + -0.0009b1 = 4.16 + -0.01bkg\_yield = 355786 +/- 721 c1 = 0.307 + / -0.002mean = 2010.2681 + -0.0002 $sig\ yield = 1587684 + /- 1324$ sigma = 0.4232 +/- 0.0005DTF\_Mass