

$\chi^2 = 188.547$, Prob = 1.00, Fit Status = 0

Events / (1)

70
60
50
40
30
20
10

env_pdf_0_untag_cat3_bern4_b1 = 15 +/- 5
env_pdf_0_untag_cat3_bern4_b2 = -0.1 +/- 4
env_pdf_0_untag_cat3_bern4_b3 = 0 +/- 6
env_pdf_0_untag_cat3_bern4_b4 = 6 +/- 5
env_pdf_0_untag_cat3_bern4_sigma_b4 = 6 +/- 3
step_b4 = 103 +/- 1

110

120

130

140

150

160

170

CMS_hzg_mass

