

$\chi^2 = 151.712$, Prob = 0.08, Fit Status = 0

Events / (1)

30

25

20

15

10

5

env_pdf_vbf_cat2_bern3_b1 = 0.7449831279

env_pdf_vbf_cat2_bern3_b2 = -3.19808864749

env_pdf_vbf_cat2_bern3_b3 = 3.3619499070

env_pdf_vbf_cat2_bern3_sigma_b3 = 5.999999980

env_pdf_vbf_cat2_bern3_step_b3 = 109.9999965

110

120

130

140

150

160

170

CMS_hzg_mass

