

$\chi^2 = 175.081$ , Prob = 0.05, Fit Status = 0

Events / ( 1 )

50  
40  
30  
20  
10

env\_pdf\_0\_13TeV\_bern3\_b0 = 0 +/- 2  
env\_pdf\_0\_13TeV\_bern3\_b1 = -0.046 +/- 0.001  
env\_pdf\_0\_13TeV\_bern3\_b2 = 0.027 +/- 0.001  
env\_pdf\_0\_13TeV\_bern3\_sigma\_b3 = 1.000 +/- 0.001  
step\_b3 = 106 +/- 1

110

120

130

140

150

160

170

CMS\_hzg\_mass

