

$\chi^2 = 193.603$ , Prob = 1.00, Fit Status = 0

Events / ( 1 )

env\_pdf\_0\_untag\_cat3\_lau2\_cp1\_lau2 = 0.5 +/- 0

env\_pdf\_0\_untag\_cat3\_lau2\_cp3\_lau2 = 0.00 +/- 0

env\_pdf\_0\_untag\_cat3\_lau2\_sigma\_p2 = 6.6 +/- 0

env\_pdf\_0\_untag\_cat3\_lau2\_turnon\_p2 = 106.9 +/- 0

70  
60  
50  
40  
30  
20  
10

110

120

130

140

150

160

170

CMS\_hzg\_mass

