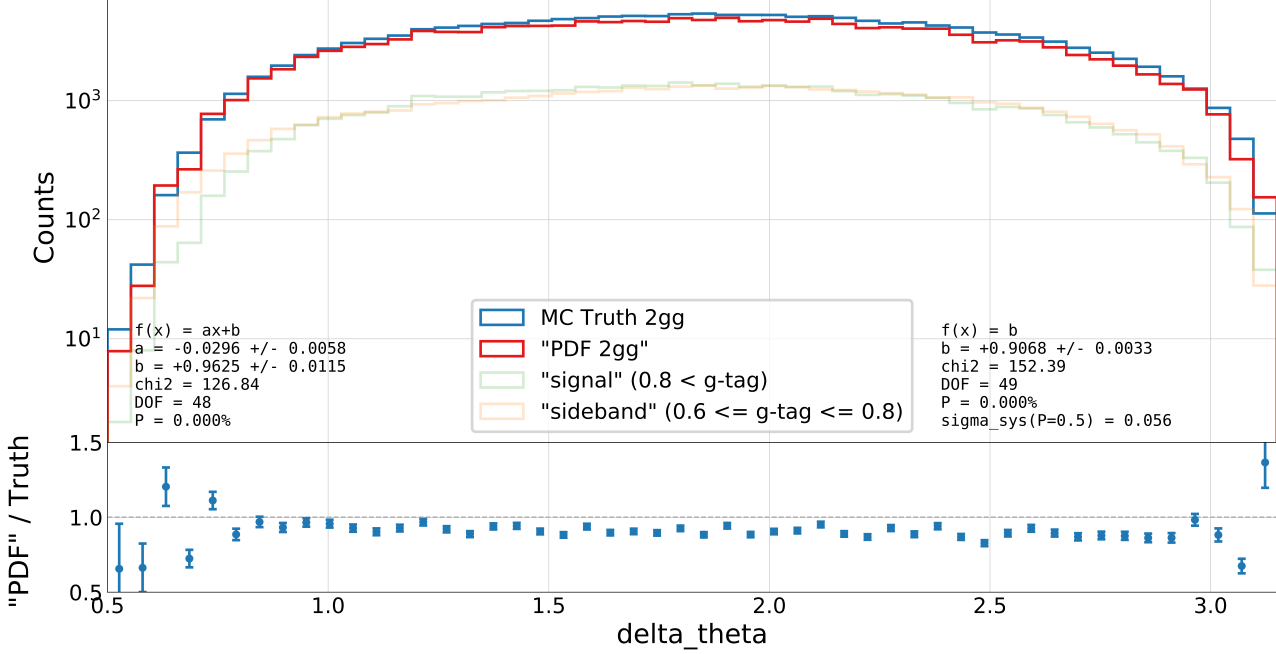
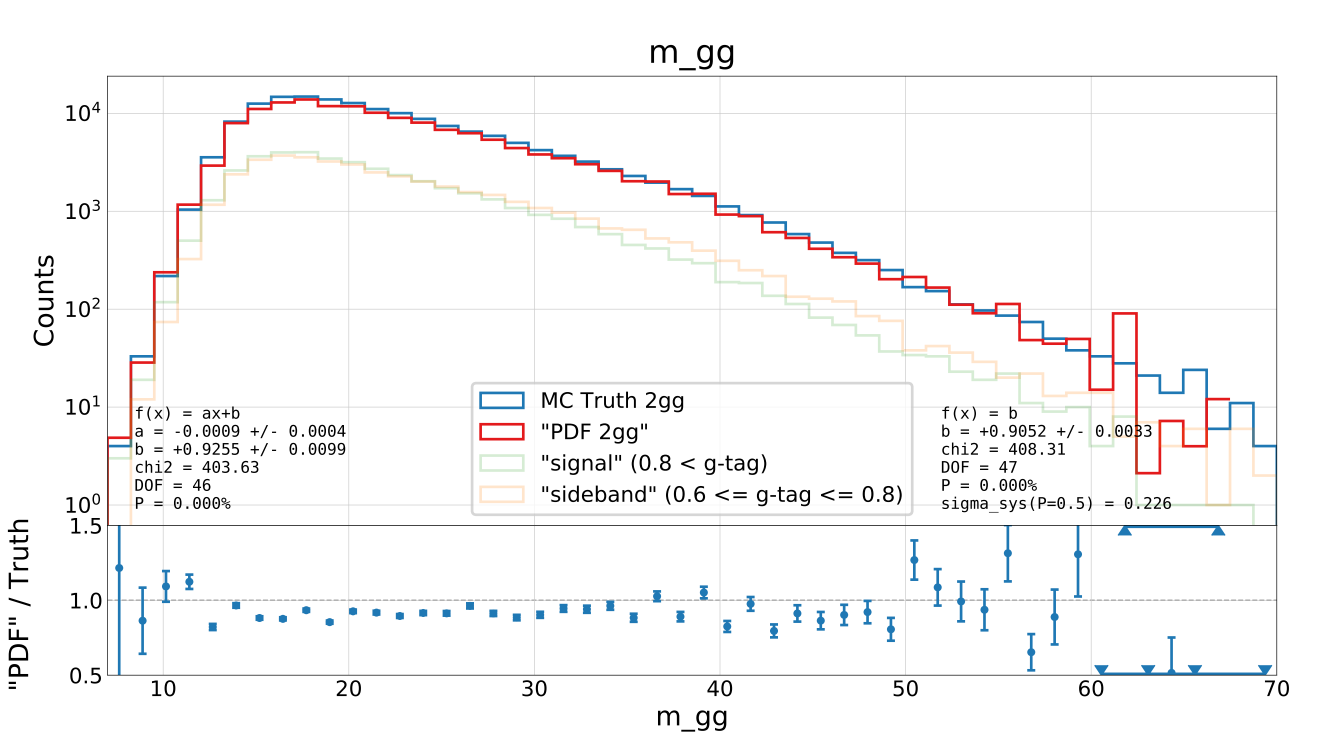
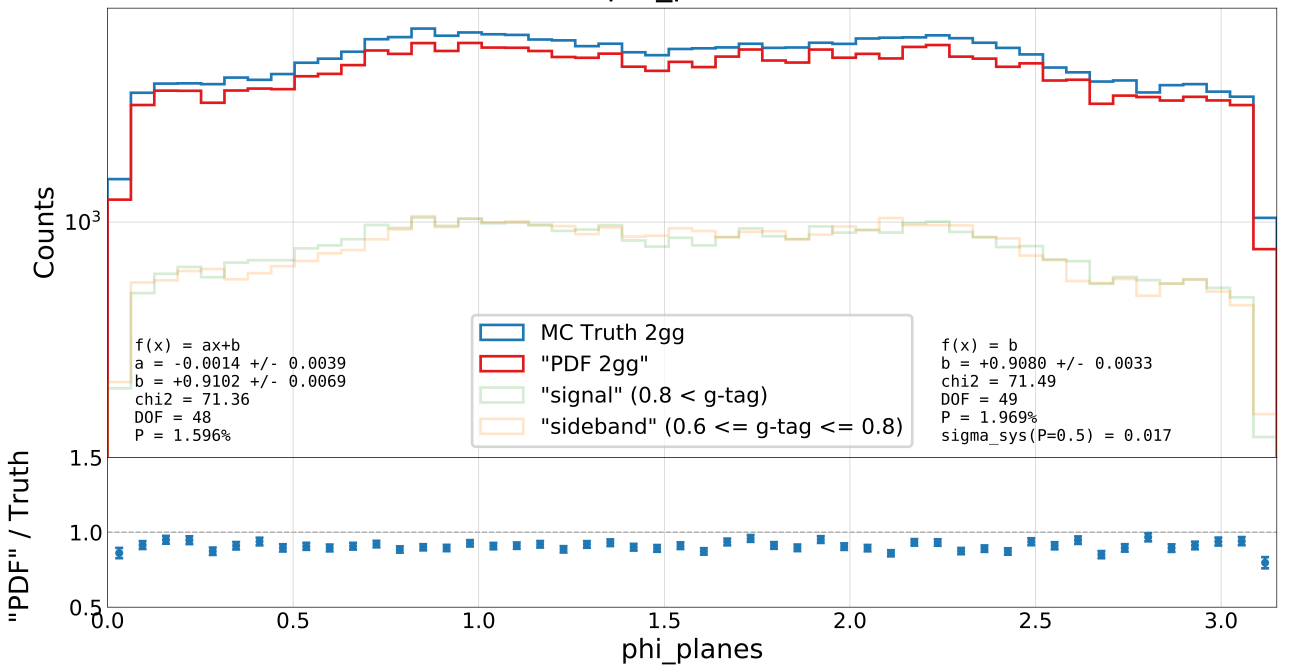


delta theta 10<sup>3</sup> Counts 10<sup>2</sup> MC Truth 2gg f(x) = bf(x) = ax+b $10^{1}$ "PDF 2gg" a = -0.0296 + / - 0.0058b = +0.9068 +/- 0.0033b = +0.9625 +/- 0.0115chi2 = 152.39"signal" (0.8 < g-tag)chi2 = 126.84DOF = 49D0F = 48P = 0.000%"sideband"  $(0.6 \le g-tag \le 0.8)$ P = 0.000%sigma sys(P=0.5) = 0.0561.5 1.0









In\_kT\_gg\_m\_viz

