

RunII, 137.2 fb⁻¹ (13 TeV)

CMS
Simulation Preliminary
0l, b tag, VBF

$$a0Vjet = -1.1625 \pm 0.031$$

$$a1Vjet = 0.212 \pm 0.071$$

$$a2Vjet = 0.04 \pm 0.10$$

$$a3Vjet = 0.006 \pm 0.086$$

$$a4Vjet = -0.0308 \pm 0.049$$

POL5

