$\sqrt{s}$ =13TeV, ZH125: Z( $(1)^+$ )H( $(b\overline{b})$ ) Regressed RMS=0.25 0.9 Mean = - 0.2397 Nominal 8.0 RMS=0.25 Mean = - 0.4207 0.7 0.6∃ 0.5 0.4 0.3 0.2 0.1 -0.2 (Jet\_pt-gen\_pt)/gen\_pt