CMS Work in Progress $\sqrt{s} = 13 \text{ TeV}$, 35.9 fb⁻¹ 10¹⁵ Events/0.02 10¹⁴ Data (JetHT, 2016) ggZHcc ZHcc 10¹³ 1012 ggZHbb ZHbb ZZ WZ WW W + jets Z + jets Single top 10⁷ 10⁶ QCĎ MC unc. (stat.) 10⁵ 10⁴ 10³ 10^2 10 10^{-1} 10^{-2} Data/MC 1.5 0.5 0.6 8.0 0.9 0.3 0.4 0.5 0.1 0.7 0 **Aplanarity**