Gaussian Variable Appx.(2) for official and fitted μ from CMS-HIG-19-013 Lilith V.Gaussian Appx. for $\mu = 1.38^{+0.36}_{-0.29}$ Lilith V.Gaussian Appx. for $\mu = 1.43^{+0.32}_{-0.27}$ CMS official values $\Delta(-2\log L)$ $\mu_{(ttH, \gamma\gamma)}$