$\sqrt{s}=13\text{TeV}, Z(\overline{l}^{\dagger}) Z(b\overline{b})$ Nominal σ =14.6307 μ =119.374 100 $\sigma/\mu = 0.123$ Regressed σ =14.9291 80 μ =120.9715 $\sigma/\mu = 0.123$ 60 40 20 60 80 100 120 140 160 180 200 220 m(jj) [GeV]