



$$\alpha^{\text{KstEE\_2g\_L0E}} = 0.74 \pm 0.05$$

$$f_{\text{gauss}}^{\text{KstEE\_2g\_L0E}} = 0.89 \pm 0.01$$

$$m^{\text{KstEE\_2g\_L0E}} = 5271.0 \pm 2.9$$

$$m_{\text{gauss}}^{\text{KstEE\_2g\_L0E}} = 5400.0 \pm 239.2$$

$$\sigma^{\text{KstEE\_2g\_L0E}} = 65.9 \pm 3.1$$

$$\sigma_{\text{gauss}}^{\text{KstEE\_2g\_L0E}} = 155.4 \pm 13.6$$

$$\text{Chi2/NDF} = 21405.55 / 57.00$$