



$$\alpha^{\text{KstJP sEE\_2g\_L0I}} = 0.7 \pm 0.5$$

$$f_{\text{gauss}}^{\text{KstJP sEE\_2g\_L0I}} = 0.8 \pm 0.6$$

$$m^{\text{KstJP sEE\_2g\_L0I}} = 5247.2 \pm 43.5$$

$$m_{\text{gauss}}^{\text{KstJP sEE\_2g\_L0I}} = 5389.8 \pm 233.3$$

$$\sigma^{\text{KstJP sEE\_2g\_L0I}} = 66.0 \pm 43.3$$

$$\sigma_{\text{gauss}}^{\text{KstJP sEE\_2g\_L0I}} = 80.0 \pm 78.2$$

$$\text{Chi2/NDF} = 100.21 / 44.00$$