



$$\alpha^{\text{KstJP sEE\_1g\_L0E}} = 0.38 \pm 0.02$$

$$f_{\text{gauss}}^{\text{KstJP sEE\_1g\_L0E}} = 0.87 \pm 0.03$$

$$m^{\text{KstJP sEE\_1g\_L0E}} = 5246.6 \pm 1.4$$

$$m_{\text{gauss}}^{\text{KstJP sEE\_1g\_L0E}} = 5304.7 \pm 19.4$$

$$\sigma^{\text{KstJP sEE\_1g\_L0E}} = 45.7 \pm 1.7$$

$$\sigma_{\text{gauss}}^{\text{KstJP sEE\_1g\_L0E}} = 104.1 \pm 4.2$$

$$\text{Chi2/NDF} = 11498.88 / 50.00$$