



$$\alpha^{\text{KstEE\_high\_0g\_LOI}} = 0.16 \pm 0.09$$

$$m^{\text{KstEE\_high\_0g\_LOI}} = 5254.7 \pm 11.7$$

$$\sigma^{\text{KstEE\_high\_0g\_LOI}} = 13.4 \pm 6.3$$