



$$\begin{aligned}
 \alpha_2^{\text{KstJP sEE\_2g\_LOI}} &= -0.9 \pm 0.1 \\
 \alpha^{\text{KstJP sEE\_2g\_LOI}} &= 0.44 \pm 0.10 \\
 f_2^{\text{KstJP sEE\_2g\_LOI}} &= 0.4 \pm 0.1 \\
 f^{\text{KstJP sEE\_2g\_LOI}} &= 0.28 \pm 0.04 \\
 m^{\text{KstJP sEE\_2g\_LOI}} &= 5279.9 \pm 0.3 \\
 n_2^{\text{KstJP sEE\_2g\_LOI}} &= 4.7 \pm 1.1 \\
 n^{\text{KstJP sEE\_2g\_LOI}} &= 114.974 \pm 0.009 \\
 \sigma_2^{\text{KstJP sEE\_2g\_LOI}} &= 18.5 \pm 3.0 \\
 \sigma_3^{\text{KstJP sEE\_2g\_LOI}} &= 8.0 \pm 1.4 \\
 \sigma^{\text{KstJP sEE\_2g\_LOI}} &= 19.6 \pm 4.9
 \end{aligned}$$