SV 2D flight distance significance
Number of SVX
Track $\eta_{\text {rel }}$ ..... XCorrected SV massX
Number of tracks from SVX
SV energy ratio ..... X$\Delta R(\mathrm{SV}, \mathrm{jet})$
3D IP significance of the first four tracks ..... X ..... X
Track $p_{\text {T,rel }}$ ..... X
$\Delta R($ track, jet $)$ ..... X
Track $p_{\text {T,rel }}$ ratio ..... X
Track distance ..... X
Track decay length ..... X
Summed tracks $E_{\mathrm{T}}$ ratio ..... X
$\Delta R$ (summed tracks, jet) ..... X
First track 2D IP significance above c threshold ..... X
Number of selected tracks ..... X
Jet $p_{\mathrm{T}}$ ..... X
Jet $\eta$ ..... X

