Input variable	Run 1 CSV	CSVv2
SV 2D flight distance significance	Х	х
Number of SV		X
Track $\eta_{ m rel}$	X	X
Corrected SV mass	X	X
Number of tracks from SV	X	X
SV energy ratio	X	X
$\Delta R(SV, jet)$		X
3D IP significance of the first four tracks	X	X
Track $p_{\mathrm{T,rel}}$		X
$\Delta R(\text{track, jet})$		X
Track $p_{T,rel}$ ratio		X
Track distance		X
Track decay length		X
Summed tracks $E_{\rm T}$ ratio		X
ΔR (summed tracks, jet)		X
First track 2D IP significance above c threshold		X
Number of selected tracks		X
Jet $p_{ m T}$	_	X
Jet η		X