Sep. Kank	Sep. Rank Separation Variable	Variable	Imp. Rank	Imp. Rank Importance
1	0.59070	ΔR	2	0.11330
2	0.57270	$ lpha_{2D} $	3	0.08494
3	0.43970	$log(\chi^2_{u,xPV})$	2	0.06683
4	0.42090	nCloseTracks ACK (OOO)	12	0.03160
2	0.39720	DOCA ACK (000)	13	0.03111
9	0.39570	B Iso BDI (PVP) As in Run 1	4	0.07057
7	0.39140	$d_{min.sig}^0$	16	0.02436
∞	0.37820	L_{xy}	14	0.02572
6	0.30400	$ln(\chi_{xu}^2)$	9	0.05358
10	0.17100	$d_{max.sig}^0$	11	0.03191
11	0.14500	$ IP_B^{3D} $	6	0.03666
12	0.07437	$DOCA_{\mu\mu}$	10	0.03256
13	0.02416	p_T^B	~	0.03747
14	0.02359	$ec{P_L}$	15	0.02450
15	0.01606	$PRIVX\mu$	1	0.29620
16	0.01313	$ \Delta\phi_{\mu\mu} $	7	0.03865