Variable	Description
CSV(bjet 3)	Output of the b tagging discriminant for the b-tagged jet with the third-highest b tagging value in the event
n <sub>jets</sub> (tight)	Number of jets in the event passing the tight working point of the b tagging algorithm
CvsL(jet $p_T$ 3)	Output of the charm <i>vs.</i> light-flavor tagging algorithm for the jet with the third-highest transverse momentum in the event
CSV(b-tagged jet 2)	Output of the b tagging discriminant for the b-tagged jet with the second-highest b tagging value in the event
CvsL(jet $p_T$ 4)	Output of the charm <i>vs.</i> light-flavor tagging algorithm for the jet with the fourth-highest transverse momentum in the event
CvsB(jet $p_T$ 3)	Output of the charm $vs$ . bottom flavor tagging algorithm for the jet with the third-highest transverse momentum in the event
CSV(b-tagged jet 4)	Output of the b tagging discriminant for the b-tagged jet with the fourth-highest b tagging value in the event
n <sub>jets</sub> (loose)	Number of jets in the event passing the loose working point of the b tagging algorithm