NRecoVertex	1 ± 1	1 ± 1	1 ± 1	1 ± 1	1 ± 1	1 ± 1	1 ± 1	1 ± 1	1 ± 1	1 ± 1	1 ± 1	1 ± 1	
NRecoTriggers1	0.77712 ± 0.881544	0.198923 ± 0.446007	0.0575471 ± 0.23989	0.205065 ± 0.452841	0.419725 ± 0.647862	0.00328708 ± 0.0573331	0.00063137 ± 0.0251271	0.0881483 ± 0.296898	0.254245 ± 0.504227	0.125429 ± 0.354159	0.170642 ± 0.413089	0.14672 ± 0.38304	
NRecoMuon1	0.537164 ± 0.732915	0.744376 ± 0.862773	0.757136 ± 0.870136	0.799511 ± 0.894154	0.864431 ± 0.929748	0.587705 ± 0.766619	0.164087 ± 0.405077	0.800655 ± 0.894794	0.803382 ± 0.896316	0.776526 ± 0.881207	0.843183 ± 0.91825	0.676741 ± 0.822642	
NRecoMuon2	0.0633215 ± 0.251638	0.285493 ± 0.534315	0.460667 ± 0.678725	0.0517852 ± 0.227564	0.140646 ± 0.375028	0.319121 ± 0.564908	0.00146312 ± 0.0382507	0.0179234 ± 0.133878	0.151302 ± 0.388976	0.0762542 ± 0.276142	0.108557 ± 0.32948	7.73364e-06 ± 0.00278094	
NDiMuonCombinations	0.89975 ± 0.948552	0.674355 ± 0.821191	0.914689 ± 0.956394	0.857239 ± 0.925872	0.150163 ± 0.387509	0.888969 ± 0.942851	0.00096108 ± 0.0310013	0.133903 ± 0.365928	$\begin{array}{c} \textbf{0.490883} \\ \pm \ \textbf{0.70063} \end{array}$	0.542491 ± 0.73654	0.488603 ± 0.699002	0.134321 ± 0.366498	-
NRecoBJet	0.985361 ± 0.992653	0.979698 ± 0.989797	0.98503 ± 0.992487	0.910108 ± 0.953996	0.928442 ± 0.963557	0.619317 ± 0.786967	1 ± 1	0.379274 ± 0.615853	0.982319 ± 0.99112	0.930257 ± 0.964498	0.856658 ± 0.925558	0.968114 ± 0.983928	
NRecoElectron1	0.99749 ± 0.998744	$\begin{array}{c} \textbf{0.898565} \\ \pm \ \textbf{0.947927} \end{array}$	0.997423 ± 0.998711	0.992466 ± 0.996226	0.943415 ± 0.971295	0.975444 ± 0.987646	1 ± 1	0.987289 ± 0.993624	0.95766 ± 0.978601	0.970627 ± 0.985204	0.943564 ± 0.971372	0.987302 ± 0.993631	
NRecoTau1	0.998995 ± 0.999497	0.959171 ± 0.979373	0.998967 ± 0.999483	0.99547 ± 0.997732	0.971044 ± 0.985416	$\begin{array}{c} 0.997322 \\ \pm \ 0.99866 \end{array}$	1 ± 1	0.994425 ± 0.997209	0.997743 ± 0.998871	0.985207 ± 0.992576	0.967471 ± 0.983601	1 ± 1	
NRecoJet1	0.157832 ± 0.39728	0.344466 ± 0.586912	0.156642 ± 0.395781	0.883129 ± 0.939749	0.935037 ± 0.966973	0.405209 ± 0.636561	0.0349265 ± 0.186886	0.696209 ± 0.834392	0.40136 ± 0.63353	0.648742 ± 0.805445	0.942516 ± 0.970833	0.307878 ± 0.554867	_
NRecoJet2	0.23412 ± 0.483859	0.353612 ± 0.594653	0.244731 ± 0.494703	0.619189 ± 0.786886	0.807517 ± 0.89862	0.365805 ± 0.604818	1 ± 1	0.344133 ± 0.586629	0.323221 ± 0.568525	0.50251 ± 0.708879	0.812428 ± 0.901348	0.274151 ± 0.523595	
NRecoFirstLeadingJet	1 ± 1	1 ± 1	1 ± 1	1 ± 1	1 ± 1	1 ± 1	1 ± 1	1 ± 1	1 ± 1	1 ± 1	1 ± 1	1 ± 1	
RecoSecondLeadingJet	1 ± 1	1 ± 1	1 ± 1	1 ± 1	1 ± 1	1 ± 1	1 ± 1	1 ± 1	1 ± 1	1 ± 1	1 ± 1	1 ± 1	
NDiJetCombinations	0.0603349 ± 0.245632	0.0453149 ± 0.212873	0.0530958 ± 0.230425	0.174844 ± 0.418144	0.404795 ± 0.636235	0.0778985 ± 0.279103		0.070195 ± 0.264943	0.0733948 ± 0.270915	0.0556752 ± 0.235956	0.0864023 ± 0.293943	0.0857143 ± 0.29277	
	Data	DPS_VV	DY+Jets	EWK_V	EWK_VV	Higgs	QCD	SingleTop	Vγ	VV	VVV	W+Jets	