

$\geq 4$ jets, $\geq 2$ b-tags boosted	4 jets, 3 b-tags	4 jets, $\geq 4$ b-tags
avg $\Delta R(\text{tag}, \text{tag})$ $\tau_2/\tau_1$ of Higgs cand. third-highest CSV fourth-highest CSV $\Delta\eta(\text{top}, \text{Higgs})$ aplanarity $m(\text{Higgs}, \text{di-filterjet})$ $\min \Delta R(\text{tag}, \text{tag})$ avg CSV (all) MEM discriminator (using subjects) b-tagging likelihood ratio	$H_1$ b-tagging likelihood ratio $\sum p_T(\text{jets}, \text{leptons}, \text{MET})$ MEM discriminator avg CSV (tags) avg CSV (all) jet 2 $p_T$ jet 4 $p_T$	closest tagged dijet mass b-tagging likelihood ratio $\sum p_T(\text{jets}, \text{lepton}, \text{MET})$ avg $\Delta R(\text{tag}, \text{tag})$ $H_3$ jet 1 $p_T$
	5 jets, 3 b-tags	5 jets, $\geq 4$ b-tags
	MEM discriminator avg $\Delta R(\text{tag}, \text{tag})$ $\min \Delta R(\text{lepton}, \text{jet})$ b-tagging likelihood ratio fourth-highest CSV $H_1$ dev from avg CSV (tags) avg $\Delta\eta(\text{jet}, \text{jet})$ avg CSV (tags) avg CSV (all) $\max \Delta \eta (\text{tag}, \text{avg jet }  \eta )$	b-tagging likelihood ratio jet 3 $p_T$ tagged dijet mass closest to 125 avg $\Delta\eta(\text{jet}, \text{jet})$ avg $\Delta R(\text{tag}, \text{tag})$ $H_1$ fifth-highest CSV $(\sum \text{jet } p_T)/(\sum \text{jet } E)$
$\geq 6$ jets, 2 b-tags	$\geq 6$ jets, 3 b-tags	$\geq 6$ jets, $\geq 4$ b-tags
avg $\Delta\eta(\text{tag}, \text{tag})$ avg $\Delta R(\text{tag}, \text{tag})$ $\Delta R(\text{jet1}, \text{jet2})$ b-tagging likelihood ratio $\max \Delta \eta (\text{tag}, \text{avg tags }  \eta )$ third-highest CSV sphericity fourth-highest CSV $\max \Delta \eta (\text{tag}, \text{avg jet }  \eta )$ $\min \Delta R(\text{tag}, \text{tag})$	b-tagging likelihood ratio $\sqrt{\Delta\eta(t^{\text{lep}}, bb) \times \Delta\eta(t^{\text{had}}, bb)}$ HT MEM discriminator $\sum p_T(\text{jets}, \text{lepton}, \text{MET})$ $H_1$ fourth-highest CSV avg CSV (tags) $\max \Delta \eta (\text{tag}, \text{avg jet }  \eta )$	$\sum p_T(\text{jets}, \text{leptons}, \text{MET})$ $H_3$ best Higgs mass b-tagging likelihood ratio tagged dijet mass closest to 125 fifth-highest CSV $(\sum \text{jet } p_T)/(\sum \text{jet } E)$ jet 4 $p_T$ sphericity $\max \Delta \eta (\text{tag}, \text{avg tag }  \eta )$ second-highest CSV